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Welcome

Message from the President



It gives me great pleasure to present to you the Southern New Hampshire University catalogs. A university catalog offers a comprehensive overview of the variety of programs and classes offered both on campus and online. These catalogs contain information about our history and mission, our services and outreach, our facilities and the many opportunities we provide students for meeting their life and career goals.

It's certainly an exciting time to be a student at SNHU. Since our founding in 1932, the University has transformed from a school of accounting and secretarial science into an institution offering over 200 programs, from certificates to doctoral level degrees including business, education, liberal arts, social sciences and STEM. Recognized by *U.S. News and World Report, Forbes* and *Fast Company*, SNHU is committed to providing exceptional student experience and programs that fit the needs of today's students.

SNHU continues to give you more options to complete your degree than almost any other institution. You can blend traditional on campus courses with wholly online courses or take a mix in one of our hybrid courses. With a number of centers besides the main campus, you can access courses in a place most convenient to home or work and at a competitive cost.

We welcome you to explore all that we have to offer. We think that you'll find us to be an exciting institution that is dedicated to helping you make the most of your potential and committed to providing the types of programs that make all of your career aspirations possible. We hope that you will be part of the SNHU Community.

Sincerely, Paul J. LeBlanc President

University Mission

Southern New Hampshire University transforms the lives of learners. Our success is defined by our learners' success. By relentlessly challenging the status quo and providing the best support in higher education, Southern New Hampshire University expands access to education by creating high quality, affordable and innovative pathways to meet the unique needs of each and every learner.

The Purpose of a University Catalog

The purpose of an academic catalog is to present current or potential students and family members and the general public with important information about an institution's academic programs and academic policies. Every effort has been made to ensure the accuracy at the time of publication.

The online academic catalog contains the most current information and pertains to all students for the referenced academic year. Sections of the online academic catalog may be printed as needed. Archived versions of academic catalogs (PDF format) are also available.

Students have the responsibility to become familiar with academic catalog content as they pursue their educational goals. The academic catalog should be used as a guide in conjunction with the student's program evaluation and academic advisor in ensuring that the necessary requirements are met for graduation.

This publication is certified as true and correct in content and policy (academic) as of the date of publication. The university reserves the right to change any part of the academic catalog and to make any changes retroactive for students currently enrolled.

There are three central places for students to locate the policies and expectations that will apply to them throughout their education, whether taking courses online, on-campus, or at one of the instructional locations or across modalities. These resources are the:

- Academic Catalogs, which primarily pertains to academic-related policies; and
- Student Handbooks, which address both academic-and non-academic-related policies
- Consumer Information <u>page</u>

Student Handbook

The Student Handbook is a critical document for SNHU students, as it contains many of the institution's policies, expectations, and student rights and responsibilities, as well as important federal compliance information regarding the use of substances. The handbook includes information on the discipline system, expectations, and university conduct policies.

Students may access the handbook by going tomy.snhu.edu, or through searching within the university's website www.snhu.edu. All members of the university community are expected to take the necessary time to review the handbook, familiarize themselves with the content, and seek clarification of information that is not clear to them.

Executive Directors and Associate Deans 2021-2022

Business Programs		
Jan Wyatt, PhD	Associate Vice President of Business, Education & Health Professions	Remote
Kim Blanchette, EdD	Executive Director, Online Business Programs	Remote
Bernice Bain, PhD	Associate Dean	Remote
Zuzana Buzzell	Associate Dean	Remote
Michelle Caron, PhD	Associate Dean	Remote
Christina Dumeng, MS	Associate Dean	Remote
Meleena Eaton, MS	Associate Dean	Remote
Mark Hobson, PhD	Senior Associate Dean	Remote
Jessica Rogers, PhD	Associate Dean	Remote
Jen Varney, PhD	Senior Associate Dean	Remote
Deborah Gogliettino, MS	Associate Dean	Remote
Clare Greenlaw, ABD, MBA	Associate Dean	Remote
Michael Newhouse-Bailey, PhD	Associate Dean	Remote
Kristin Regis, MBA, MS	Associate Dean	Remote

Counseling		
Ruth Lahti, PhD	Associate Vice President of Counseling, Liberal Arts, and Social Sciences	603-629-3581
Michelle Hill, PhD	Interim Executive Director, Counseling Programs	Remote
Earl Grey-Brooks, PhD	Director of Counseling Programs	Remote
Metoka Welch, PhD	Director of Counseling Programs	Remote
Ljubica Spiro, PhD	Director of Counseling Programs	Remote
Kristi Cannon, PhD	Director of Counseling Programs	Remote

Nursing Programs		
Jan Wyatt, PhD	Associate Vice President of Business, Education & Health Professions	Remote
Peggy Moriarty-Litz, EdD, MS, RN, CNE	Chief Nurse Administrator, Nursing & Health Professions	Remote
Lisa Urban, PhD, RN	Associate Chief Nursing Administrator	Remote
Debra Murray, DNP, RN PHCNS-BC, CPNP-PC	Program Director, Graduate Nursing	Remote
Stacey Rosenberg, DNP	Associate Dean	Remote
Sonya Blevins, DNP, RN, CMSRN, CNE	Associate Dean	Remote

Health Professions Programs		
Jan Wyatt, PhD	Associate Vice President of Business, Education & Health Professions	Remote
Will Brooke-deBock, MISM	Senior Associate Dean	Remote
Toni Clayton, PhD	Executive Director Health Professions	Remote
Gail Tudor, PhD	Associate Dean	Remote
Pam Varhol, EdD, MBA, MS, RHIA, CAHIMS	Associate Dean	Remote
Lynn Ward, EdD, RHIA, CP-EHR	Associate Dean	Remote
Beth VanOrsdale, DNP, MHA, CPHRM, CNE	Associate Dean	Remote

General Education, FYE and Special Programs			
Anthony Siciliano, MFA	Associate Vice President of General Education, FYE, Education, and Special Programs	603-314-7909	
Priscilla Hobbs-Penn, PhD	Associate Dean	603-314-1456	
James Winfield, EdD (ABD)	Associate Dean	Remote	
Kimberly Salgado, EdD	Associate Dean	Remote	
Nicole Soto, MA	Associate Dean	Remote	
Tara Stabile, EdD	Associate Dean	Remote	
Daniel Tanguay, PhD	Senior Associate Dean	603-314-7636	

Liberal Arts		
Ruth Lahti, PhD	Associate Vice President of Counseling, Liberal Arts, and Social Sciences	603-629-3581
Carole Beauchemin, EdD	Executive Director of Liberal Arts	603-314-7829
Derrick Craigie, MFA	Associate Dean	603-314-7844
Robert Denning, PhD	Associate Dean	Remote
Amanda Groves, MA	Associate Dean	Remote
Sloan Kelly, MFA	Associate Dean	603-314-7466
Christopher Lee, PhD	Associate Dean	Remote
Julie Minnaugh, MA	Associate Dean	603-629-3494
Jacob Powers, MFA	Associate Dean	Remote
Hannah Thompson, MA	Associate Dean	Remote
Matthew Dipirro, MA	Associate Dean	Remote
Karen Wilkinson, EdD	Associate Dean	Remote

Science, Technology, Engineering, Math		
Jan Wyatt, PhD	Associate Vice President of Nursing, Health Professions, STEM, and Business	
Susan McKenzie, EdD	Senior Associate Dean	603-626-3574
Max Callahan, MD	Associate Dean	Remote
Cheryl Frederick, PhD	Executive Director, STEM	Remote
Dan Gannon, MEd	Associate Dean	Remote
Mark Gruen, MEd	Associate Dean	Remote
Jon Kamyck, MS	Associate Dean	Remote
Sharon Kibbe, PhD	Associate Dean	Remote
Jane Morgan, PhD	Associate Dean	Remote
Ann Marie Moynihan, PhD	Associate Dean	Remote
David Numme, MBA	Senior Associate Dean	603-314-7629
Scott Overmyer, PhD	Associate Dean	Remote

Social Science		
Ruth Lahti, PhD	Associate Vice President of Counseling, Liberal Arts and Social Sciences	603-629-3581
Michelle Hill, PhD	Executive Director, Social Sciences	603-314-1441
Jeff Czarnec, PhD	Associate Dean	603-314-7805
Nick Dominello, PhD	Associate Dean	319-343-7366 (Remote)
Elizabeth Johnson, PhD	Associate Dean	Remote
Barb Lesniak PsyD	Associate Dean	603-814-9220 (Remote)
Thomas MacCarty, PhD	Associate Dean	Remote
Seth Matthews, MS	Associate Dean	603-400-0953
Laman Tasch, PhD	Associate Dean	603-314-7998

University Directory

Main Campus

2500 North River Road Manchester, NH 03106 603-668-2211

Southern New Hampshire University - Millyard Offices

33 South Commercial St. Manchester, NH 03101 888-327-SNHU

Nashua Campus (Airport)

Nashua Airport at Boire Field 93 Perimeter Road Nashua, NH 03063

SNHU Vermont

463 Mountain View Drive Colchester, VT 05446

1-802-489-5080

Admission				
Locations	Address	Email	Phone Number	Fax
Campus	2500 North River Road Manchester, NH 03106	admission@snhu.edu	603.645.9611	603.645.9693
College of Online and Continuing Education	33 South Commercial St. Manchester, NH 03101*	moreinfo@snhu.edu	888.327.SNHU	
*All admissions related transcript evaluation requests to be mailed to this address.				

Trustees of the Univer	rsity		
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Ralph Richard Banks	Professor	Stanford Law School	Stanford, CA
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Matthew Greenfield	Managing Partner	Rethink Education	White Plains, NY
Lisa Guertin	President	Anthem Blue Cross Blue Shield	Manchester, NH
Andre Hawaux '92	Retired, EVP and COO	Dick's Sporting Goods	Westport, CT
Winifred Lerner	Co-Chief Executive Officer, North America	Finsbury Glover Hering	New York, NY
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Lisa Marsh Ryerson	President	AARP Foundation	Washington, D.C
Arthur W. Sullivan	Principal Owner	Brady Sullivan Properties	Manchester, NH
Melanie Whelan	Managing Director	Summit Partners	New York, NY
Edward Wolak '74	President and CEO	The Wolak Group	Falmouth, ME

Representatives to the Board			
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Michael Hendery (Dr.)	SNHUPEA Representative Professor, School of Arts, Science and Education	•	Manchester, NH
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Ryan Barrett '22	SGA Student Observer	Southern New Hampshire University	Manchester, NH

Trustee Emeriti			
Name	Title	Organization	City/State
Richard Courtemanche '73	Retired Executive Consultant - IBM	IBM	Hampton, NH
John Miles	Retired	Southern New Hampshire University Chester College of New England	Bedford, NH
Raymond Truncellito, C.L.U.	Retired	Truncellito Life Insurance Planning	Manchester, NH

University Leadership			
Name	Title	Credential(s)	
Paul J. LeBlanc (Dr.)	University President and Chief Executive Officer	B.A., Framingham State College M.A., Boston College Ph.D., University of Massachusetts	
Kimberly Bogle Jubinville (Dr.)	Senior Vice President and University Chief Academic Officer	B.S., Skidmore College M.S., Florida State University Ph.D., Florida State University	
Donald Brezinski	Senior Vice President and University Chief of Staff	B.A., Boston College M.A., American University	
Alana Burns	Chief Marketing Officer	B.S., Rensselaer Polytechnic Institute M.B.A., Marymount University	
R. Yvette Clark	Senior Vice President and General Counsel	B.A., Yale University J.D., University of Texas School of Law	

	Unline Programs	
Thomas Dionisio	Executive Vice President, Technology and Transformation	B.S., Southern New Hampshire University
		M.S. Brandeis University
Adrian	Executive Vice President and	B.S., University of West Georgia
Haugabrook (Dr.)	Managing Director, Horizon Group	M.S. Georgia Southwestern State University
		Ed.D., University of Massachusetts Boston
Jada Keye Hebra	Senior Vice President and Chief	B.A., Vassar College
	Diversity & Inclusion Officer	M.S., Columbia University
John Jibilian	Executive Vice President and Chief Digital Officer	B.A., Stanford University M.B.A., New York University
Kirk D. Kolenbrander	Executive Vice President, School	B.A., Central College
(Dr.)	of Engineering, Technology and Aeronautics	Ph.D., University of Illinois at Urbana-Champaign
Kenneth Lee	Executive Vice President, Chief	B.A., Harvard University
	Financial Officer, and Treasurer, Finance and Administration	M.B.A., Harvard University
Amelia Manning	Chief Operating Officer	B.A., St. Michael's College M.A., University of New Hampshire
Libby May	Senior Vice President, External Affairs and Communications	B.A., Ohio Wesleyan University Graduate Certificate, University of Virginia
Susan Nathan	Chief Experience Officer	B.A., Brown University Fellowship Certification, Institute for Educational Leadership
Sarah Normand	Senior Vice President and Executive Director, Workforce	B.A., University of New Hampshire
	Partnerships	M.S., Southern New Hampshire University
Chrystina Russell	Senior Vice President for Global	B.A., University of Michigan
(Dr.)	Engagement	M.S., Mercy College
		Advanced Certificate, Baruch College
		Ph.D., City University of New York Graduate Center
Danielle Stanton	Executive Vice President and Chief Human Resources Officer	B.A., Notre Dame College M.S., Villanova University

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Travis Willard	Chief Product Officer	B.A., Mercer University
		M.B.A., Mercer University

Administration Emeriti		
Name	Title	Organization
Richard A. Gustafson	President Emeritus	Southern New Hampshire University

Faculty Emeriti			
Name	Title	Credential(s)	Year
Robert Begiebing	Professor emeritus of English	B.A., Norwich University M.A., Boston College Ph.D., University of New Hampshire	1977
Pamela Cohen	Professor emeritus of mathematics	B.A., Boston College, M.A., Teachers College, Columbia University	1984
Robert R. Craven	Professor emeritus of English and humanities	B.A., M.A., City College of New York Ph.D., University of Rhode Island Diploma (Art History), University of New Hampshire	1977
Eleanor Dunfey- Freiburger	University professor emeritus of ethics and engagement	B.A., Emmanuel College M.A., University of San Francisco	1984
Robert H. Fleeson	Professor emeritus of English	B.A., Yale University M.A., University of New Hampshire	1967
James Freiburger	Professor emeritus of organizational leadership	B.S., Loras College M.S., University of Notre Dame C.A.S. University of Vermont Ph.D., University of Connecticut	1988
Betsy Gunzelmann	Professor emeritus of psychology	B.A., M.Ed., Salem State College Ed.D., Boston University	1996
Carolyn Hollman	Professor emeritus of English and education	A.B., University of Michigan M.A., University of New Hampshire Ed.D., Vanderbilt University	

Ernest H.S.	Professor emeritus of	A.B., Dartmouth College	
Holm	government	M.A., Boston University M.A.T., University of New Hampshire Ph.D., Tufts University	
Burton S. Kaliski	Professor emeritus of business education	B.B.A., City College of New York, Baruch School M.S., State University of New York at Albany Ed.D., New York University	
G. David Miller	Professor emeritus, community economic development	B.A., Brown University M.S.W., University of Michigan M.A., Northeastern University	
Paul Schneiderman	Professor emeritus of finance	B.B.A., M.B.A., University of Massachusetts M.A., Ph.D., Clark University	1976
Robert Seidman	Professor emeritus of information technology	B.S., Rutgers University M.S., Ph.D., Syracuse University	1981
Don W. Sieker	Professor emeritus of English	A.B., M.A., San Francisco State University Ph.D., University of California	
Christopher Toy	Professor emeritus of mathematics	B.A., M.A., San Francisco State University	1971
Charles Wilbert	Professor emeritus of English	B.A., University of Pennsylvania	
		M.A., Ohio University Athens	
Susan Youngs	Professor emeritus of English	B.A. Luther College	
		M.A. Washington State University Ph.D., University of Wisconsin	

Full-Time Faculty: School of Arts, Science and Education				
Name	Title	Credential(s)	Year	
Charles Andrews	Associate professor of humanities and fine arts	B.A., Emory University M.A., Ph.D., Indiana University	2013	
Andrea Bard	Associate professor of communication	B.S., Northern Michigan University M.A., Emerson College	2008	
Paul A. Barresi	Professor of political science and environmental law	B.S., Cornell University J.D., The George Washington University National Law Center M.A.L.D., The Fletcher School of Law and Diplomacy, Tufts University Ph.D., Boston University	2001	
Chelsi	Assistant professor of biology	B.S. Marist College	2020	
Beauregard		Ph.D., Uniformed Services of the Health Sciences		
Kiki Berk	Associate professor of philosophy	M.A., Ph.D., Vrije University, Amsterdam	2013	
Crystal Bickford	Associate professor of English	B.A., M.A., University of Massachusetts, Dartmouth Ph.D., Indiana University, Pennsylvania	2010	
Jon Boroshok	Instructor of communication	B.S., Communications, Emerson College M.B.A., Northeastern University	2011	
Ed Brillant	Game artist and instructor	B.F.A., Montserrat College of Art	2013	
Christine Caples	Assistant professor of mathematics	B.S., Fairfield University M.S., University of Iowa	2017	
David Carrigg	Instructor/Programmer of game	B.S., Clarkson University	2016	
Jennifer Carrobis	Associate professor of elementary education	B.S., The Pennsylvania State University	2016	
		M.B.A., Fordham University		
Francis N. Catano	Professor of sociology	B.A., St. Anselm College M.A., Northeastern University Ph.D., Walden University	2005	
Christina Clamp	Professor of sociology	B.A., St. Anselm College M.A., Northeastern University Ph.D., Walden University	2005	

II.	Online Prog		1
Aaron Collins	Assistant professor of chemistry	B.S., University of Connecticut M.A., Ph.D., Washington University	2015
Richard Cook	Instructor of music	B.A., M.A., University of New Hampshire	2008
Susan E. Cook	Associate professor of English	B.A., M.A., Boston College Ph.D., University of California, Santa Barbara	2011
Joseph F. Corbin, III	Professor of environmental studies	B.A., West Virginia University M.S., Ph.D., Washington State University	2009
Vincent Corbo	Assistant professor of psychology	B.S., Universite du Quebec a Montreal	2016
		M.S., Ph.D. McGill University	
Patrick Cullen	Professor of justice studies	B.S., Cornell University J.D., Boston College Law School	2006
Allison M. Cummings	Professor of English	B.A., Reed College M.A., Ph.D., University of Wisconsin, Madison	2002
Jon Dearborn	Instructor of game programming	B.A., State University of New York, Potsdam	2018
		M.S., University of New Hampshire	
Merrill DeGraff	Assistant professor of education	B.A., San Diego State University	2019
		M.S., Concordia University	
		Ed.D, Columbia University	
Bradfield Dittrich	Assistant professor of English	B.A., St. Mary's College M.A., Salisbury University Ph.D., University of New Hampshire	2017
Tracy Dow	Assistant professor of graphic design	B.A., Notre Dame College M.B.A., Plymouth State University	2008

Katie Duryea	Assistant professor of biology	B.A., Cornell University Ph.D., Dartmouth College	2019
Elizabeth Feingold	Assistant professor of education	B.A., Kirkland/Hamilton College	2018
		M.A., Keene State College	

	Online Prog	J. a. 11. 15	
Margaret Ford	Associate professor education	B.S. Columbia International University	2012
		M.Ed., Ph.D., University of South Carolina	
Melanie Fraser	Assistant professor of mathematics	B.A. Middlebury College M.A. Ph.D., Dartmouth College	2019
Peter Frost	Professor of psychology	B.A., Framingham State College M.A., Ph.D., Baylor University	2001
Adam Gilbert	Associate professor of mathematics	B.A., Merrimack College M.S., Ph.D., University of Rhode Island	2014
Michele Goldsmith	Professor of science	B.A., State University of New York at Plattsburgh M.S., Bucknell University M.A., Ph.D., State University of New York at Stony Brook	2008
David Gray	Assistant professor of	B.A., New England College	2018
	mathematics	M.Ed., Plymouth State College	
		M.S.,Ph.D., University of New Hampshire	
Christopher Healow	Assistant professor of philosophy	B.A., The University of Montana M.A., Western Michigan University	2017
Michael Hendery	Assistant professor of psychology	B.A., Ithaca College M.A., St. Michael's College Psy.D., George Washington University	2010
Sarah Howe	Assistant professor of English	B.A., University of Saint Joseph M.A., Trinity College Ph.D., University of Arizona	2013
Jeanne Hughes	Associate professor of English	B.A., M.A.T., University of New Hampshire Ed.D., Rivier University	2014
David Humphreys	Assistant professor of communication	B.A., University of Massachusetts, Amherst M.F.A., Emerson College	2015
William Jamieson	Assistant professor of mathematics	B.A., M.S., Ph.D., University of Rhode Island	2016
Pamela Jordan	Associate professor of politics and global affairs	B.A., Mouth Holyoke College M.A., University Michigan Ph.D., University of Toronto	2015

Jay F.	Associate professor of	B.A., Connecticut College	2011
Kosegarten	psychology	M.A., Ph.D., Long Island University	
Richard Ludlow	Associate professor of physics	B.A., Ph.D., University of New Hampshire	2017
Robert MacAuslan	Assistant professor of sociology	B.A., Plymouth State University M.A., University of Massachusetts, Lowell Ph.D., Washington State University	2015
Hamed Majidzadeh	Assistant professor of chemistry	B.S., Zanian University M.S. Tehran Azad University Ph.D., Auburn University	2919
John McCannon	Associate professor of history	B.A., Yale University M.A., Ph.D., University of Chicago	2011
David Moloney	Assistant professor of English	B.A. University of Massachusetts, Lowell M.F.A., Southern New Hampshire University	
Rita Naughton	Assistant professor of TESOL	B.A., M.A., University of Massachusetts, Lowell Ph.D., Biola University	2012
Kenneth Nivison	Professor of history	B.A., St. Anselm College M.A., Ph.D., The Catholic University of America	2009
Ann Nordmeyer	Assistant professor of psychology	B.A., Smith College Ph.D., Stanford University	2016

Benjamin Nugent	Associate professor of English	B.A., Reed College M.F.A., Iowa Writers' Workshop	2011
Justina Oliveira	Assistant professor of psychology	B.A., University of Minnesota M.S., Baruch College Ph.D., City University of New York	2015
Rosemary Orlando	Professor of TESOL	B.A., Providence College M.Ed., Rhode Island College Ed.D., Argosy University	1994

	Online Prog		
Megan Paddack	Associate professor of mathematics	B.A., Plattsburgh State University of New York M.A., Ph.D., University of New Hampshire	2009
Elise N. Pepin	Professor of psychology	B.A., Brandeis University M.A., M.S.T., Ph.D., University of New Hampshire	2007
Cara Procek	Associate professor of education	B.A., M.Ed., C.A.G.S., University of New Hampshire Ed.D., Northeastern University	2011
Jenna Reis	Assistant professor of mathematics	B.A., Emmanuel College M.S., Ph.D., University of Rhode Island	2018
Vanessa Rocco	Associate professor of art history	B. A. American University M.S., Ph.D., City University of New York	2012
Audrey P. Rogers	Professor of education	B.A. Tufts University M.Ed., University of Massachusetts, Lowell M.A., University of New Hampshire Ed.D., Rivier University	2007
Colin Root	Associate professor of humanities and fine arts	B.A., Ball State University M.F.A., Ph.D., Boston University	2013
Megan Sawyer	Associate professor of mathematics	M.A., Smith College M.S., Ph.D., North Carolina State University	2013
Lleij Schwartz	Assistant professor of TESOL	B.A., M.A.T., University of New Hampshire	2015
Lisa Speropolous	Assistant professor of justice studies	B.A., Ph.D., University of New Hampshire M.S., Northeastern University	2017
David W. Swain	Professor of English	B.A., Eastern Nazarene College M.A., Pennsylvania State University Ph.D., University of Massachusetts	2007
Marlyn Tadros	Associate professor of web design and new media	B.A., M.A., Ph.D., Cairo University, Egypt	2017
Louis Tammaro	Lecturer of game art	B.F.A. Montserrat College of Art	2018

Colleen Tapley	Associate professor of special education	B.A., M.Ed., Ed.D., Rivier University	2016
Harry Umen	Professor of communication	B.F.A., Temple University M.F.A., Indiana University, Bloomington	2002
Deborah S. Varat	Professor of art history	B.A., University of Rochester M.A., Ph.D., Boston University	2004
Mary Westwater	Associate professor of education	B.A. Jersey City State College M.Ed., William Paterson College	2009
Linda Whitmore	Assistant professor of education	B.S. University of New Hampshire M.S., Southern New Hampshire University	2017
Craig Wiggin	Assistant professor of justice studies	A.S., B.S., St. Anselm College M.Ed., Plymouth State University	2016
Kristina Wright	Associate professor of English	B.A., University of North Carolina, Charlotte M.A., Ph.D., Tufts University	2013
Kate York	Associate professor of science	B.S., M.Ed., Ph.D., University of New Hampshire	2010

Full-Time Faculty: School of Business			
Name	Title	Credential(s)	Year
Innocentus Alhamis	Assistant professor of management science	M.A. International University Ph.D., Southern New Hampshire University	2018
Micheline G. Anstey	Associate professor of marketing	B.A., St. Anselm College M.B.A., New Hampshire College	2005
C. Bulent Aybar	Professor of international business	B.S., The Middle East Technical University M.A., University of Istanbul M.A., Ph.D., Ohio State University	1998
Michael Baker	Assistant professor of accounting	B.A., University of Oklahoma M.B.A., Southern New Hampshire University Ph.D., Southern New Hampshire University	2014
Shauna Beaudin	Assistant professor of information technology	B.A., M.B.A., Southern New Hampshire University	2014
Christine Blais	Assistant professor of organizational leadership	B.S., Plymouth State University M.S., Southern New Hampshire University D.A., Franklin Pierce University	2015
Doug Blais	Professor of sport management	B.S., M.B.A., New Hampshire College Ph.D., University of Connecticut	1996
Steven O. Booth	Professor of business law	B.S., Franklin Pierce College J.D., Ohio Northern University	2003
Bryan Bouchard	Assistant professor of accounting	B.S., M.B.A., M.S., Southern New Hampshire University	2013
Charlotte Broaden	Professor of international business and organizational leadership	B.A., Marquette University M.S., D.B.A., Southern New Hampshire University	2006
Leslie Campbell	Assistant professor of organizational leadership	B.A., Assumption College M.B.A., Rivier University Ph.D., Franklin Pierce University	2017
Tej S. Dhakar	Professor of management science	B.S., Indian Institute of Technology M.B.A., University of Delhi Ph.D., University of Alabama	1995

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David L. Doyon	Assistant professor of accounting	B.S., University of Southern Maine M.B.A., Southern New Hampshire University	2001
Aysun Ficici	Professor of international business	B.A., University of Massachusetts at Lowell M.A., Harvard University M.B.A., New Hampshire College M.S., M.B.E., Southern New Hampshire University D.B.A., Southern New Hampshire University	2007
Steven Gallaher	Associate professor of finance and economics	B.S., M.B.A., Ph.D., University of Texas at Austin	2008
Megan Gassman	Assistant professor of business	B.S., M.S., Ph.D., Southern New Hampshire University	2017
Lisa Gerrish	Assistant professor of accounting	B.S., University of Massachusetts, Amherst M.B.A., Rollins College	2013

	Unline Pro	1	1
Jeremy Glines	Instructor of accountancy and taxation	B.S., University of New Hampshire M.S., Southern New Hampshire University	2016
Mahboubul Hassan	Professor of finance and economics	B.A., M.A., M.B.A., University of Dhaka M.A.P.E., Boston University D.B.A., Nova Southeastern University	1985
Mark Hecox	Professor of sport management	B.S., M.B.A., University of Miami D.B.A., Southern New Hampshire University	2004
Elizabeth Henley	Associate professor of information technology	B.A., M.A., Southern New Hampshire University Ed.D., Walden University	2014
Kostas Karadakis	Associate professor of sport management	B.S., University of Ottawa M.B.A., Liverpool John Moores University Ph.D., University of Florida	2012
Sophia Koustas	Assistant professor of organizational leadership	B.A., University of New Hampshire M.S., Southern New Hampshire University Ph.D. Northcentral University	2016
Lundy Lewis	Professor of information technology	B.A., B.S., University of South Carolina M.S., Rensselaer Polytechnic Institute Ph.D., University of Georgia	2003
Bo Liu	Lecturer of finance and economics	LL.B., Peking University M.S., Southern New Hampshire University M.A., Georgia State University	2017
Susan N. Losapio	Professor of organizational leadership	B.S., Plymouth State College M.S., Antioch University New England Ph.D., Walden University	2003
Andrew Lynch	Professor of marketing	B.S., M.S., Southeast Missouri State University Ph.D., Southern Illinois	2007
Lowell C. Matthews	Associate professor of organizational leadership	University B.S., University of Delaware M.B.A., Roosevelt University D.B.A., Argosy University	2012

Kimberly Monk	Professor of hospitality business	B.S., Florida International University M.B.A., New Hampshire College C.A.G.S., Plymouth State	1999
		College, Ed.D., Argosy University CHE	
Daniel Murphy	Assistant professor of accountancy and taxation	B.S., Boston College M.B.A., Southern New Hampshire University	2016
Karina H. Pasternak	Instructor of culinary arts	A.A.S., B.A.S., Southern New Hampshire University	2011
Kishore Pochampally	Professor of management science	B.E., National Institute of Technology M.S., Ph.D., Northeastern University	2006
Greg Randolph	Associate professor of economics	B.A., Grove City College M.A., Ph.D., West Virginia University	2007
Burt C. Reynolds	Professor of organizational leadership	B.S., M.B.A., Golden Gate University Ed. D., Boston University	2008
Stefan Ryll	Associate professor of culinary arts	A.S., Metha Bohnert Culinary Academy, Germany B.A.S., M.S., Southern New Hampshire University C.E.C.	2008
Leila Samii	Assistant professor of marketing	B.A., M.S., Ph.D., Southern New Hampshire University	2016

Offinite 1 Tograms			
Elizabeth Sheehan	Professor of sport management	B.A., Mount Saint Mary's College M.S., Ph.D., University of Massachusetts, Amherst	2005
Dawn Sime	Assistant professor of organizational leadership	B.S., University of San Francisco M.S., United States International University Ph.D., Alliant International University	2016
Kevin Snyder	Associate professor of sport management	B.S., Virginia Polytech Institute State University M.B.A., University of Oregon Ph.D., University of Massachusetts, Amherst	2012
Michael T. Tasto	Professor of economics	B.S., St. John's University M.A., Ph.D., Georgia State University	2007
Susan A. Torrey	Professor of hospitality business	A.S., Endicott College B.S., M.S., Lesley University CHE	1999
Gary P. Tripp	Associate professor of finance and economics	B.S., B.A., Nichols College M.A., Penn State University Ph.D., Clark University	1996
Micheline West	Associate professor of accounting	B.S., M.B.A., Southern New Hampshire University	2014

Full-Time Faculty: School of Engineering, Technology and Aeronautics			
Name	Title	Credential(s)	Year
Barbara Bancroft	Associate professor of computer science	B.S. Edinboro University M.B.A. Western Governors University Ph.D., Case Western Reserve University	2020
Arana Fireheart	Assistant professor of information technology	B.S. The City College of CUNY M.S. Worcester Polytechnical Institute	2019
Jennifer Gorczyca	Associate professor of mechanical engineering	B.S., M.S., D.Eng., University of Massachusetts, Lowell	2018
David Guo	Assistant professor of aeronautical engineering	B.S., M.S., Beijing Institute of Technology, China Ph.D., Old Dominion University	2017
Bo Kim	Professor of computer science	B.S., M.S., Chungnam National University M.S., Ph.D., University of Massachusetts, Lowell	2017
Jennifer McInnis	Assistant professor of mechanical engineering	A.S., B.S., Daniel Webster College M.S., Ph.D. (pending) Worcester Polytechnic Institute	2017
Reza Moghimi	Assistant professor of electrical engineering	B.S., Telecommunication College; Tehran, Iran M.S., D.Sc., George Washington University	2017
Peter Rosner	Assistant professor of aeronautical engineering	B.S., M.S., Polytechnic Institute of New York	2017
Mohammad Sadraey	Associate professor of aeronautical engineering	B.S., Tabriz University, Iran M.Sc., RMIT, Melbourne, Austrailia Ph.D., Postdoc, University of Kansas	2017
Nathaniel St. Jean	Assistant professor of construction management	B.S., MArch., Wentworth Institute of Technology	2017
Peter Wyman	Assistant professor of aviation management	B.S., University of Maine M.B.A., Golden Gate University	2017

Full-Time Fac	Full-Time Faculty: Shapiro Library			
Name	Title	Credential(s)	Year	
Joshua Becker	Information Literacy and Assessment Librarian, Associate professor	B.A., University of Massachusetts, Amherst M.A., University Illinois, Urbana M.A.T., Boston University	2015	
Heather Blicher	E-learning librarian and assistant professor	B.A., Virginia Wesleyan College MLIS, Florida State University	2018	
Shana Chartier	Reference and instructional librarian, Assistant professor	B.A., University of New Hampshire M.S., Simmons College	2016	
Christopher Cooper	Digital Initiatives librarian, Associate professor	B.A., Bates College M.A., University of Massachusetts, Amherst M.S.L.I.S., Syracuse University	2005	
Karin Heffernan	Reference and Instruction Librarian, Associate professor	B.A., Middlebury College M.L.I.S., University of Rhode Island	2015	
Anaya Jones	Assistant professor and eLearning Librarian	B.A. Drexel University M.S. Mary Baldwin University	2018	
Trisha Prevett	Head of reference librarian and associate professor	B.A., Merrimack College M.L.I.S., University of Rhode Island	2014	
Brian Ryckman	E-Learning librarian, Assistant professor	B.A., Western Michigan University M.L.I.S., Wayne State University	2015	

2016-2017 COCE General Education Program

ENG 122			
ENG 123			
SNHU 107 Students with 12 or more trans	fer credits may substitute a FREE ELEC	TIVE	
Mathematics (Choice of one): MAT 125, MAT 130, MAT 135, MAT 140, N MAT 240 (for Business Programs ONLY)	MAT 210, MAT 211, MAT 299, MAT 230,	or MAT 240	
1. Fine Arts and Humanities (EFAH): choos	se one course from two different subj	ects	
A (Fine Art & Creativity) FAS 201, FAS 202, MUS 223, FAS 226, FAS 260, FAS 270, FAS 320, FAS 326, FAS 342, FAS 370, FAS 380, HUM 100, HUM 200	B (Literature) UT 100, LIT 201, LIT 202, LIT 229, LIT 231, LIT 300, LIT 306, LIT 307, LIT 309, LIT 310, LIT 311, LIT 312, LIT 314, LIT 315, LIT 319, LIT 322, LIT 323, LIT 327, LIT 330, LIT 350, LIT 450, LIT 451, LIT 452	C (History) HIS 100, HIS 200, HIS 113, HIS 114, HIS 117, HIS 118, HIS 220, HIS 222, HIS 223, HIS 235, HIS 240, HIS 241, HIS 245, HIS 270, HIS 301, HIS 314, HIS 319, HIS 321, HIS 330, HIS 338, HIS 357,	
2. Social and Behavioral Sciences (ESBS):	hoose one course from two different	HIS 374	
A (Social Science)	B (Economics)	C (Political Science)	D (Psychology)
ATH 111, SOC 112, SOC 213, SOC 317, SOC 318, SOC 320, SOC 324, SOC 325, SOC 326, SOC 328, SOC 330, SCS 100, SCS 200	ECO 201, ECO 202, ECO 301, ECO 306, ECO 322, ECO 327, ECO 330, ECO 335, ECO 345, ECO 360	POL 210, POL 211, POL 305, POI 306, POL 309, POL 327, POL 328 POL 360, POL 364, POL 370, POI 371, POL 372, POL 374	PSY 108, PSY 201, PSY 205, PSY 211, PSY 215, PSY 216, PSY 224, PSY 225, PSY 230, PSY 257, PSY 258, PSY 300,
3. Science, Technology, and Mathematics	(ESTM): choose one course from two	different subjects	,
A (Science) BIO 101, BIO 210, BIO 315, BIO 330, ENV 305, PHL 363, GEO 200, SCI 100, SCI 200, SCI 212, SCI 215, SCI 219, SCI 220, SCI 333	B (Information Technology) IT 100, IT 135, IT 145, IT 201, GAM/IT 207, IT 209, IT 242, IT 270, IT 303, IT 305, IT 312, IT 370, IT 375/GRA 310, IT 450	IHP 340 (Nursing majors ONLY),	C (Mathematics) MAT 125, MAT 130, MAT 135, MAT 140, MAT 210, MAT 40, MAT 260, MAT 275, MAT 299, MAT 300, MAT 330, HL 214
	12, COM 320, COM 322, COM 430, ENG 220	, ENG 350, INT 113, INT 309, INT 3	ng: 35, INT 400, INT 433/MKT 433, INT 440, INT 441, MKT 113, any Foreign Language course (LAR, LAS, LFR, LSP, LAN)
COCE/Online Students: Choose ONE s	eminar course from below plus TW	O courses from the Explora	tion area. Seminar #:
Diversity (IDIV): IDS 400 Diversity	Global Society (IGSO): IDS 40	11 Global Society We	illness (IWEL): IDS 402 Wellness
Preparing for the Future (PFTF): IDS 403 Pr	eparing		

Financial Aid Eligibility and Enrollment Criteria

Financial Aid Eligibility and Enrollment Criteria

As mandated by the U.S. Department of Education, only courses that are required for completion of a student's program may be included when determining a student's enrollment status for financial aid purposes. In addition, federal student aid regulations permit only one retake of a previously-passed course when determining a student's enrollment status for financial aid purposes.

If you register for a course that does not apply toward your current degree program (i.e. a course that falls into the 'other' category on your program evaluation), the credits associated with it may compromise your ability to receive financial aid, Veteran Affairs (VA) benefits or Tuition Assistance (TA) benefits.

If you are enrolled in less than the average estimates below, then your aid will be adjusted accordingly (including possible cancellation). Non-credit classes are not eligible for financial aid. It is your responsibility to notify Student Financial Services of any change to your enrollment status.

Financial aid is initially awarded based on the following average enrollments:

Online (COCE) Undergraduate Students	Half time per trimester
College for America (CfA) Undergraduate Students (6 month term)	Full time per term
College for America (CfA) Undergraduate Students (16 week trimester)	Half time per trimester
University College (UC) Undergraduate Students	Full time per semester
Advantage Undergraduate Students	Full time per term
Online (COCE) Graduate Students	Half time per term
University College (UC) +1 and School of Business Graduate Students	Full time per trimester
University College (UC) Master of Fine Arts (MFA) Students	Full time per term
University College (UC) M.ED Graduate Students	Half time per semester
University College (UC) ED.D Graduate Students	Full time per term
Other University College (UC) Graduate Students	Full time per trimester

^{*}If your program type is not listed, please contact your advisor for enrollment status criteria

Online (COCE) Undergraduate Students	
Each trimester includes two 8	B-week terms
Full Time 12 or more credits per trimester	
Three Quarter Time	9-11 credits per trimester
Half Time 6-8 credits per trimester	
Less Than Half Time	5 or less credits per trimester

College for America (CfA) Undergraduate Students (6 month term)	
Full Time	24 or more competencies per term
Three Quarter Time	18-23 competencies per term
Half Time	12-17 competencies per term
Less Than Half Time	11 or less competencies per term

College for America (CfA) Undergraduate Students (16 week trimester)	
Full Time	12 or more competencies per trimester
Three Quarter Time	9-11 competencies per trimester
Half Time	6-8 competencies per trimester
Less Than Half Time	5 or less competencies per trimester

University College (UC) Undergraduate Students	
Full Time	12 or more credits per semester
Three Quarter Time	9-11 credits per semester
Half Time	6-8 credits per semester
Less Than Half Time	5 or less credits per semester

Advantage Undergraduate Students		
Full Time	12 or more credits per term	
Three Quarter Time	9-11 credits per term	
Half Time	6-8 credits per term	
Less Than Half Time	5 or less credits per term	

Online (COCE) Graduate Students		
Full Time	6 or more credits per term	
Three Quarter Time	N/A	
Half Time	3-5 credits per term	
Less Than Half Time	2 or less credits per term	

University College (UC) +1 and School of Business Graduate Students		
Full Time	9 or more credits per trimester	
Three Quarter Time	N/A	
Half Time	5-8 credits per trimester	
Less Than Half Time	4 or less credits per trimester	

University College (UC) Master of Fine Arts (MFA) Students		
Full Time	12 or more credits per term	
Three Quarter Time	N/A	
Half Time	6-8 credits per term	
Less Than Half Time	5 or less credits per term	

University College (UC) M.ED Graduate Students		
Full Time	6 or more credits per semester	
Three Quarter Time	N/A	
Half Time	3-5 credits per semester	
Less Than Half Time	2 or less credits per semester	

University College (UC) ED.D Graduate Students		
Students enrolled in their dissertation are considered full time at 1 credit per term		
Full Time	6 or more credits per term	
Three Quarter Time	N/A	
Half Time	3-5 credits per term	
Less Than Half Time	2 or less credits per term	

Other University College (UC) Graduate Students		
Full Time	6 or more credits per trimester	
Three Quarter Time	N/A	
Half Time	3 credits per trimester	
Less Than Half Time	2 or less credits per trimester	

Minimum Technical Hardware Requirements

For information regarding hardware and software requirements prior to starting classes, please review the <u>Technical</u> <u>Requirements for Online and Campus Students</u> page.

Policies

About SNHU

Academic Program Improvement

SNHU builds programs and courses based on real-world competencies that are grounded both in the academic canon of knowledge and the expertise of practitioners in the field. Student achievement in relation to these competencies are measured through outcomes at both the program and course level. Based on the data and feedback obtained regarding student achievement of program outcomes, SNHU modifies and improves programs and courses through an ongoing iterative process.

Accreditations, State Authorization and Program Approvals

Regional Accreditation:

New England Commission of Higher Education

Southern New Hampshire University is accredited by the New England Commission of Higher Education (NECHE). All Programs offered by SNHU are encompassed by this regional accreditation.

Inquiries regarding accreditations should be emailed to accreditation @snhu.edu.

Individuals may also contact:
New England Commission of Higher Education
3 Burlington Woods Drive, Suite 100
Burlington, MA 01803-4514
(781) 425-7785
info@neche.org

The New England Commission of Higher Education is the regional accreditation agency for colleges and universities in the six New England states: Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, and Vermont. The New England Commission of Higher Education (NECHE) is recognized by the U.S. Secretary of Education as a reliable authority on the quality of education for the institutions it accredits. The Commission is also recognized by the Council for Higher Education Accreditation (CHEA), affirming that its standards and processes are consistent with the quality, improvement, and accountability expectations that CHEA has established. Recognition by the Department of Education provides access to federal financial aid for U.S. students attending institutions accredited by the Commission.

Degree Granting Approval:

New Hampshire Department of Education, Division of Higher Education - Higher Education Commission

Southern New Hampshire University maintains degree granting approval from the New Hampshire Department of Education, Division of Higher Education - Higher Education Commission.

Programmatic Accreditations:

In addition to the regional accreditation, certain SNHU undergraduate and graduate programs also carry specialized programmatic accreditations.

Accreditation Council for Business Schools and Programs (ACBSP)

Many of the undergraduate and graduate business programs offered by Southern New Hampshire University are accredited by the Accreditation Council for Business Schools and Programs (ACBSP). Business programs that are currently not listed as ACBSP accredited may become accredited upon eligibility. View a list of our accredited business programs.

Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM)

The B.S. in Health Information Management program is accredited by the <u>Commission on Accreditation for Health Informatics and Information Management Education</u> (CAHIIM).

Commission on Collegiate Nursing Education (CCNE)

The baccalaureate degree in nursing program and master's degree in nursing program at Southern New Hampshire University are accredited by the <u>Commission on Collegiate Nursing Education</u>, 655 K Street NW, Suite 750, Washington DC 20001, 202-887-6791.

Council for Accreditation of Counseling and Related Educational Programs (CACREP)

The Master of Arts in Clinical Mental Health Counseling is accredited by the <u>Council for Accreditation of Counseling</u> and <u>Related Educational Programs</u> (CACREP).

Council for the Accreditation of Educator Preparation (CAEP)

The Elementary Education program at Southern New Hampshire University has been awarde<u>CAEP</u> accreditation by the Inquiry Brief Commission of the Council for the Accreditation of Educator Preparation (CAEP). Please access the following documents by clicking on the hyperlinks: <u>Summary of the Case</u>; <u>Decision Letter</u>; <u>CAEP Annual Reporting Measures</u>

Council on Education for Public Health (CEPH)

Southern New Hampshire University is an applicant for accreditation by the Council on Education for Public Health. The accreditation review will address the Master of Public Health and the Master of Public Health with a concentration in Global Health programs. Other degrees and areas of study offered by this institution will not be included in the unit of accreditation review. Additional information can be found on the CEPH website.

Engineering Accreditation Commission of ABET (Accreditation Board for Engineering and Technology)

The baccalaureate degree in Mechanical Engineering and the baccalaureate degree in Aeronautical Engineering offered by Southern New Hampshire University's School of Engineering, Technology, and Aeronautics (SETA) are accredited by the Engineering Accreditation Commission of ABET.

New Hampshire State Department of Education for Teacher Certification

Please review the list of New Hampshire approved collegiate programs of preparation for the education professions

Assessment:

Southern New Hampshire University programs complete a comprehensive review on a 3-5 year schedule. This review includes analysis of program outcomes and involves multiple constituents across the University, including department chairs, executive directors, assessment committees, and academic leadership. The University continually fosters transparency within program and course creation, assessment and evaluation, and alignment of program outcomes. In addition, all Southern New Hampshire University faculty are either academically or professionally qualified to teach, per the institutions credentialing requirements.

State Authorizations:

As an institution that has students residing across the United States, Southern New Hampshire University (SNHU), is required to obtain state approval to operate (state authorization) based on the activities it conducts in a state.

In some states SNHU is exempt from seeking approval to operate as some state regulations allow for institutions that meet specific criteria to apply for an exemption in lieu of approval to operate.

While in other states SNHU has SARA approval to operate. SARA, the State Authorization Reciprocity Agreement, is an agreement among member states, districts and territories that establishes comparable national standards for interstate offering of postsecondary distance education courses and programs. It is intended to make it easier for students to take online courses offered by postsecondary institutions based in another state. SARA is overseen by a National Council and administered by four regional education compacts: http://nc-sara.org/content/basic-questions-about-sara#what.

Indiana

This institution is authorized by The Indiana Commission for Higher Education/ Indiana Board for Proprietary Education, 101 West Ohio Street, Suite 300, Indianapolis, IN 46204-4206, 317-232-1033.

Online Programs State Status			
	SARA		
Alaska	SARA		
Alaska			
<u>Arizona</u>	SARA & APPROVAL TO OPERATE		
Arkansas	SARA		
California	EXEMPT		
Colorado	SARA		
Connecticut	SARA		
<u>Delaware</u>	SARA		
<u>District of Columbia</u>	SARA		
<u>Florida</u>	SARA		
<u>Georgia</u>	SARA		
<u>Hawaii</u>	SARA		
<u>Idaho</u>	SARA		
<u>Illinois</u>	SARA		
<u>Indiana</u>	SARA & APPROVAL TO OPERATE		
<u>lowa</u>	SARA		
<u>Kansas</u>	SARA		
Kentucky	SARA		
<u>Louisiana</u>	SARA & APPROVAL TO OPERATE		
<u>Maine</u>	SARA		
<u>Maryland</u>	SARA		
<u>Massachusetts</u>	SARA		
<u>Michigan</u>	SARA		
<u>Minnesota</u>	SARA		
Mississippi	SARA		
<u>Missouri</u>	SARA		
<u>Montana</u>	SARA		
<u>Nebraska</u>	SARA		
<u>Nevada</u>	SARA		
New Hampshire	SARA & APPROVAL TO OPERATE		
New Jersey	SARA		
New Mexico	SARA		
New York	SARA		
North Carolina	SARA		
North Dakota	SARA		
<u>Ohio</u>	SARA		
Oklahoma	SARA		
Oregon	SARA		
Pennsylvania Pennsylvania	SARA		
Rhode Island	SARA		
South Carolina	SARA		
South Dakota	SARA		
<u>Tennessee</u>	SARA		
<u>Texas</u>	SARA		
<u>Utah</u>	SARA		
<u>Vermont</u>	SARA & APPROVAL TO OPERATE		
TOTALIONE	DAING ANTHONAL TO OILIMIL		

<u>Virginia</u>	SARA
Washington	SARA
West Virginia	SARA
Wisconsin	SARA
Wyoming	SARA
U.S. Territories:	
Guam	EXEMPT
Puerto Rico	SARA
U.S. Virgin Islands	SARA

Required Written Arrangements

The office of Academic Quality, Accreditation & Support at Southern New Hampshire University maintains a list of written arrangements.

Please email accreditation@snhu.edu with any questions.

Academic Calendars

Academic Calendar

<u>Undergraduate Academic Calendar - 8</u> Weeks

Term	Term Start	Term End
21EW1	August 30, 2021	October 24, 2021
21EW2	October 25, 2021	December 19, 2021
22EW3	January 3, 2022	February 27, 2022
22EW4	February 28, 2022	April 24, 2022
22EW5	May 2, 2022	June 26, 2022
22EW6	June 27, 2022	August 21, 2022

Graduate Academic Calendar - 10 Weeks

Term	Term Start	Term End
21TW5	July 26, 2021	October 3, 2021
21TW1	October 11, 2021	December 19, 2021
22TW3	January 3, 2022	March 13, 2022
22TW4	March 21, 2022	May 29, 2022
22TW5	June 6, 2022	August 14, 2022

College for America Term Structure

College for America enrolls students in a 16-week trimester structure.

Term	Term Start	Term End
21DA08	August 30, 2021	December 19, 2021
21DA10	October 25, 2021	February 13, 2022
22DA01	January 3, 2022	April 24, 2022
22DA02	February 28, 2022	June 19, 2022
22DA05	May 2, 2022	August 21, 2022
22DA06	June 27, 2022	October 16, 2022

Academic Program Policies

Academic Progression Requirements for Nursing Programs

- Students must achieve a grade of B- or better in all NUR and IHP required program courses completed at SNHU to be allowed to continue in the program.
- Students must remain in compliance with the SNHU Code of Conduct and the American Nurses' Association Code of Ethics throughout their enrollment.
- Students must maintain an active unencumbered Registered Nurse license. If a student holds active licenses in more than one state/jurisdiction, all licenses must be unencumbered. Students must notify the advisor for any licensure status change and criminal arrests or convictions while enrolled in nursing program.
- Students must notify advising prior to relocation as continued enrollment and academic progression is contingent upon SNHU full authorization in other geographic locations.

Students who do not achieve a B- or better in a NUR or IHP required program course completed at SNHU**will be placed on Nursing program academic probation**. Students may not enroll in any other nursing courses until they have successfully retaken the course. During the probation period, students are encouraged to communicate regularly and consistently with their academic advisors and nursing program faculty to ensure students have the resources to maximize their opportunity for success when they retake the course.

If the student achieves a B- or better after repeating the NUR or IHP required program course, the nursing program academic probation status will be removed and the student restored to good standing. If the student does not achieve a B- or better after repeating the NUR or IHP required program course, the student will be dismissed from the nursing program. Nursing students are allowed to repeat only one required course in the nursing major and subsequent failure to meet academic requirements will result in immediate dismissal from the program. The student remains eligible to enroll in an alternate non-nursing degree-granting program offered by SNHU.

Students unable to achieve satisfactory grades in the nursing program pathway may request enrollment in a program in another academic area.

Enrolling in Nursing Courses as Non-degree Seeking Students

Students seeking to enroll in NUR coursework as non-degree seeking students must adhere to the following requirements:

- Meet all nursing programs admission requirements for the level of coursework sought:
 - RN to BSN Nursing Admission and Academic Requirements
 - Graduate Nursing Admission and Academic Requirements
- Earn a grade of B- or better in a Nursing (NUR) course in order to register for a subsequent course(s).
- Qualified health professionals who are not nurses may be eligible to take nursing courses in the Healthcare Quality and Safety Post-Master's Certificate as non-degree seeking students if they meet certificate admissions requirements.

Additional Considerations

- Students who wish to transfer their credit elsewhere are responsible for verifying the transferability of credit prior to enrollment. SNHU does not guarantee that courses will transfer.
- Students need to be aware that course registration will be contingent upon adequate enrollments.
- Financial aid is not available to non-degree seeking students.

Graduate Nursing Admission and Academic Requirements

MSN ADMISSION REQUIREMENTS

- Must maintain an active unencumbered Registered Nurse license. Licensure exam must be equivalent to NCLEX-RN
 examination. (If a student holds active licenses in more than one state/jurisdiction all licenses must be
 unencumbered.)
- Must have an earned bachelor's degree from an accredited nursing program (ACEN, CCNE, and CNEA) with a minimum cumulative GPA of 3.0
- Completion of the MSN acknowledgement form
- In addition, for students applying to the Family Nurse Practitioner track: two years of fulltime work experience as a licensed registered nurse, identification of one potential preceptor for a clinical practicum, and availability for one, in-person, immersion experience

Internationally-Educated Nurses

Internationally-educated nurses will be reviewed by the nursing team for admission to the nursing programs if they do not meet the above nursing admission requirements. Criteria established by the National Council of State Boards of Nursing (NCSBN) will be used to review applicants to ensure sufficient academic preparation, comparable licensure requirements and English language proficiency. Internationally-educated nurses is defined by NCSBN.

Post-Master's Healthcare Quality and Safety Certificate Program

Open to qualified nursing and health professions candidates only:

- **Nurse applicants** who wish to pursue this certificate must meet MSN nursing program admission requirements AND have earned a master's degree from an accredited nursing program (ACEN, CCNE, and CNEA) with a minimum cumulative GPA of 3.0
- **Non-nursing health professionals** who wish to pursue this certificate must have earned a health professions master's degree from an accredited institution with a minimum cumulative GPA of 3.0

Provisional Acceptance into Graduate Nursing

Please see the **Provisional Acceptance** policy.

MSN ACADEMIC REQUIREMENTS

Accelerated Pathway for MSN

Students who have graduated from SNHU's RN-BSN program and have successfully completed the graduate level course work in the Accelerated Pathway may earn credit toward applicable coursework in their MSN track. Students should speak with their Advisor before undertaking Accelerated Pathway coursework, as such MSN credit is track dependent. Criteria for acceptance into the Accelerated Pathway is a 3.5 GPA and Dean approval.

Transfer Credit

Students seeking to transfer credit for nursing courses must submit a course syllabus, course description, and transcript for the nursing course they wish to receive credit. The Dean of Nursing will review the transcripts, course syllabi, and any other required documentation to determine if nursing transfer credits can be awarded. Graduate courses accepted for transfer credit require a grade of "B" or higher and must have been completed within the last five (5) years. The MSN program may accept a maximum of twelve graduate credits at time of admission. Once students are matriculated at SNHU, students are expected to complete their course work at SNHU. Please see the Transfer Credit policy.

Requirements for Clinical Practice Experience

- Students must comply with the requirements of the organizations where their clinical practice experiences will be completed. These requirements must be met prior to registering for the clinical practice experience.
- These requirements include (but are not limited to) criminal background checks and verification of licensure, immunization records, health insurance, and liability insurance. Students may incur additional costs to meet the clinical practice organizations' requirements.

MA Clinical Mental Health Counseling Program Progression

A student's progression in the MA.CMHC program is dependent on three aspects of student performance: course grades, ongoing assessment of clinical skills and professional counseling dispositions, and field experience preparation.

Course Grades

CMHC Students must earn a minimum of a B- in all SNHU Counseling courses (except for the Practicum and Internship courses which are graded Pass/Fail) before progressing in the program.

Students who do not achieve a B- or better in a counseling course, will be placed on an Academic Student Support Plan that will include a plan for academic success which will be developed by the student and the Counseling Student Advancement, Dispositions, and Support Committee. The Academic Support Plan will be reviewed by an Academic Unit Leader to ensure the student has the resources to maximize the opportunity for success when retaking the course. During the term in which the student is retaking the course, the Faculty Advisor or a faculty member appointed by the Counseling Student Advancement, Dispositions, and Support Committee will monitor the student's progress in the course.

If the student achieves a B- or better after repeating the course, the student will be removed from the plan and restored to good standing. If the student does not achieve a B- or better after repeating the course, the student will be dismissed from the counseling program. The student remains eligible to enroll in an alternate degree-granting program offered by SNHU, provided they meet admissions requirements and are in good academic standing.

Registration Holds

ACADEMIC, DISPOSITIONAL, and/or CLINCAL SKILLS SUPPORT PLANS. Students who are placed on an Academic, Dispositional and/or Clinical Skills Support Plan(s) are required to successfully complete the plan before resuming course work and therefore may have a registration hold placed on their account. This may occur at the outset of the academic

plan or may occur during the student's attempt to complete the plan, should the student fail to accomplish any of the required steps of the plan within the timeline specified in the plan. This required hold will prevent future registrations in COU or MHC courses and will remain on the student's account until plan benchmarks are successfully met as outlined in the support plan.

Field Experience Preparation.

To ensure that students are well prepared for beginning the field experience portion of their training, and to ensure that the program is in compliance with the legal regulations, accreditation standards, and the ethical codes that direct clinical experience management, students in the CMHC program are required to complete a series of tasks and clinical assessment benchmarks related to applying to, securing, and preparing for eligibility to participate in a clinical placement.

Students who do not meet deadlines or minimum expectations related to field experience preparation, eligibility, and field site securement may have a registration hold placed on their account until the student completes the missing tasks.

Professional Standards for Nursing and Counseling Programs

Professional Standards for Nursing and Counseling Programs

1 - Ethics, Dispositions, Proficiencies and Professional Standards

Southern New Hampshire University supports professional practice standards and behaviors for students enrolled in nursing and mental health counseling programs aligned with applicable regulatory and legal standards. Students enrolled in these professional practice programs at SNHU will be required to demonstrate compliance with applicable professional organizations' standards and codes of ethics throughout their enrollment in the program. These ethics, dispositions, proficiencies and professional standards are critical components of the academic programs and review under this policy is conducted under the academic authority of the program.

Violations may include, but are not limited to: disrespectful or unprofessional conduct, failure to respond to supervisory feedback, deliberate misrepresentation or falsification of information, failure to meet professional obligations (including non-adherence to affiliation agreements), criminal acts, abuse of or improper relationship with clients/patients, misuse of alcohol or drugs, improper financial conduct, and disclosure of confidential client/patient information (excepted as required or permitted by law).

See: <u>ANA Code of Ethics</u>; <u>ACA Code of Ethics</u>; <u>AMHCA Code of Ethics</u>; Nursing Student Handbook; and MA Counseling Student Handbook

Students are responsible for demonstrating behaviors that are consistent with these guidelines throughout their participation in the program, including in classes, during residencies, in communications with other students and university staff and faculty, and during practicum and internships. When confronted with an ethical question or dilemma and in instances where the guidelines do not suggest a clear course of action, students are expected to seek out consultation with a member of the faculty or program administration.

2 - Violation of Ethics, Standards, or Disposition

Conduct unbecoming of a student may constitute a valid reason not to recommend a student for clinical placement, progression, or licensure, and may result in the removal of the student from the educational program at SNHU. In addition, failure to adhere to the applicable code of ethics or dispositions, proficiencies and professional standards as outlined above may result in academic interventions up to and including expulsion from the program.

This policy and associated processes do not review violations of the SNHU code of conduct. However, potential violations of SNHU's Code of Conduct as set forth in the university catalog and university student handbook may be reviewed separately through the Office of Student Conduct in the event that a violation overlaps multiple policies. For clarity, the SNHU Code of Conduct focuses on student discipline while violations of ethics, standards, or dispositions are academic based decisions.

2.1 - SNHU Professional Standards Committee for Professional Practice Programs

In cases where a student's behavior raises a concern about violations of ethics, dispositions, proficiencies or professional standards, the student will initially be referred to their respective program for resolution and/or remediation.

Concerns that are not successfully addressed through the program level processes outlined in the Nursing or Counseling student handbook will be referred to the SNHU Professional Standards Committee for Professional Practice Programs (hereafter referred to as "the Committee"). The Committee receives, investigates, and resolves or makes recommendations regarding violations of the dispositions, proficiencies, professional standards, or an applicable code of ethics. The Committee does not review violations of the SNHU Code of Conduct. The Committee is comprised of:

• One (1) dean or director from *each* program affected by this policy (voting member)

• One (1) external member which may be a non-affected Executive Director, Academic Vice President or Assistant Vice President, or a non-affected Associate Dean (voting member)

The Committee meets on an as-needed basis and is chaired by the committee representative from the student's professional practice program.

2.2 - Filing and Investigation of Concerns

Any concern alleging a violation of the dispositions, proficiencies, professional standards or applicable code of ethics under this policy, may be submitted by a student, mentor, preceptor, staff member, clinical instructor, lab instructor, clinical agency personnel, or patient/client. All concerns must be submitted in writing using the SNHU Ethics & Professional Standards Referral Form. To request a form, click here: Nursing, Counseling. The form will include the following:

- Identifying information regarding the student, including name and program of record
- A description of how the notifier became aware of the concern
- A description of the concern that references the specific ethics, disposition, proficiency or professional standard being addressed and how the student's behavior failed to meet that standard.

The Committee will investigate each student concern according to the following procedure:

- When a potential violation is reported, the Committee chair will initiate and conduct an investigation of the concern. (In cases where a standing committee member was the person who initiated the original concern, another dean or director from the same program may serve on the committee in their stead.)
- The investigation will include the collection of any information necessary to thoroughly investigate the concern, which may include meeting with external clinical agencies, faculty and/or SNHU staff, and other direct witnesses to the behavior, in addition to the student.
- Once the investigation is complete, the Committee chair will share the information collected, along with a recommendation regarding the proposed resolution and corrective action, with the full Committee and the affected student for resolution (see 2.3 below).

2.3 - Determining Resolution

Once the investigation is complete, the Committee chair will contact the student by email to arrange a time to discuss the investigation results with the full Committee and attempt to resolve behavioral changes required to align the student's conduct with the standards of professional conduct described in this policy. Generally, 72-hour notice is given prior to this meeting. The student may attend the meeting with a faculty or staff support person, with prior approval from the Committee chair. The support person may not participate directly in the hearing or disrupt it in any way. In the event that a student attends a meeting with legal representation without having notified the committee, the Committee may immediately choose to reschedule the meeting.

If a student fails to respond to the meeting request within three business days or does not attend a mutually agreed to meeting, the committee will make its determination based on the information that is available to it from the investigation.

2.4 - Actions

After a concern is investigated and the Committee has met with the student, the Committee will vote on one of the following actions:

- Dismissal of the complaint as unfounded;
- Referral of the student to the program's student remediation/support committee for corrective action;
- Dismissal of the student from the program. Provided no other SNHU standards of conduct were violated, students who are dismissed from a program due to a violation of this policy may be able to pursue another academic program at SNHU if they meet the requirements. Students should recognize, however, that certain violations of this code may bar entrance to other SNHU professional programs.

A record of the Committee's decision will be sent to the student electronically and placed in the student's file. The Committee Chair will notify the Student in writing within three business days of the decision and any action being taken.

Students who wish to respond to a decision, must respond to the Committee Chair in writing within three business days, indicating either their agreement with the corrective action or reasons for appealing a decision, along with any new documentation for consideration. Appeals will only be accepted based upon: new information that was not known at the time of original decision or procedural concerns based on grounds other than general dissatisfaction with the current resolution. The written appeal must explain why the factual information considered was incomplete and/or the appropriate procedure was not applied and how this should change the Committee's determination of the matter. Appeals involving new information will be reviewed by the committee and the Executive Director of the student's professional practice program. Appeals based on procedural concerns will be reviewed by the Executive Director and Associate Vice President for the student's professional practice program. Students who fail to respond are considered to have accepted the Committee decision and actions.

1. Student Rights

Students have the following rights pertaining to alleged and confirmed violations of the standards of professional conduct set forth in this code:

- The student must be notified in writing if they become the subject of a justifiable concern.
- The student must be provided an opportunity to respond to a concern and explain their behavior to the Committee.
- The Committee must notify the student in writing of its decision, including, as appropriate, the unacceptable behavior, the standard violated, and the corrective action.
- At the discretion of the Committee, students may be permitted to participate in SNHU course(s) during the investigation and decision-making processes, however, may be excluded from any lab or clinical experience until a final decision allowing participation is reached.

3- Academic Actions and Education Records

Records of concerns and corrective action will be maintained according to SNHU policy regarding student academic disciplinary records as well as applicable state and federal laws concerning maintenance and disclosure of student information.

RN to BSN Nursing Admission and Academic Requirements

RN to BSN ADMISSION REQUIREMENTS

To be fully accepted to the undergraduate nursing program, students must meet the following requirements:

- Hold an earned diploma or associate degree in nursing from an accredited nursing program (ACEN, CCNE, and CNEA) OR state Board of Nursing approved program that prepares students for the NCLEX-RN exam
- Have a cumulative GPA of at least 2.5 on the degree awarding transcript OR a cumulative GPA between 2.0 and 2.49 on the degree awarding transcript with a minimum of nine (9) credit hours earned subsequent to the diploma or associate degree with at least a 2.5 cumulative GPA
- Must maintain an active unencumbered Registered Nurse license. Licensure exam must be equivalent to NCLEX-RN
 examination. If a student holds active licenses in more than one state/jurisdiction, all licenses must be
 unencumbered.
- Students who do not hold a nursing license and have graduated from a nursing program within three months may be admitted if they meet all other admission requirements. Evidence of licensure must be provided within three months from date of admission.

Internationally Educated Nurses

Internationally-educated nurses will be reviewed by the nursing team for admission to the nursing programs if they do not meet the above nursing admission requirements. Criteria established by the National Council of State Boards of Nursing (NCSBN) will be used to review applicants to ensure sufficient academic preparation, comparable licensure requirements and English language proficiency. Internationally educated nurses are defined by NCSBN.

Academic Progression, RN to BSN Program

Nursing students must achieve a grade of B- or better in all undergraduate NUR and IHP required program courses completed at SNHU in order to continue in the program. See <u>Academic Progression Requirements for Nursing Programs</u> policy.

Provisional Acceptance to Program

Students who do not meet requirements for full acceptance into the undergraduate nursing program may be eligible for provisional acceptance. Provisional acceptance may be extended to students with a cumulative GPA between 2.0 and 2.49 who meet all other admission criteria.

To be eligible for full acceptance, provisionally accepted students must achieve a cumulative GPA of at least 2.7 by the end of their second term. To foster success, it is recommended that students take one course per term but students may choose to take up to two courses each term. Regardless of the number of courses taken each term, the same rule applies: students must achieve a cumulative GPA of 2.7 by the end of their second term.

Provisional Student Enrollment in another Undergraduate Program

Provisionally accepted students who do not achieve full acceptance (those who do not receive a cumulative GPA of 2.7 by the end of their second term) in the nursing program may request enrollment in a new program in another academic area. Students must satisfy the admissions requirements of the new program.

RN to BSN ACADEMIC REQUIREMENTS

Transfer Credit

Up to 90 transfer credits may be accepted. A transfer block of 45 credits shall be awarded to students with an active unencumbered registered nurse license. If the student holds an associate degree or diploma in nursing from an accredited nursing program, they may be awarded additional credits in non-nursing courses such as those which fulfill General

Education or free elective requirements. There is no time limit for accepting science courses. In the case where transfer credits are granted, the student still will need to complete the 30 residency hours required for degree conferral at SNHU.

Transfer of Nursing Courses

The RN-BSN program has a unique curriculum that can make transfer credit for nursing courses difficult. Students who have completed Nursing courses similar to those required in the nursing major, may be required to submit a completed petition to amend degree requirements to request approval to transfer individual nursing course(s) into their program. The petition must be approved by a member of the nursing academics team and include a course syllabus, course description, and transcript for the nursing course for which they are seeking to receive credit. The course being considered must have been completed at an approved or accredited school of nursing. Unless otherwise stated, courses considered for transfer must be discrete courses and students must have achieved a B- or better. For example, Health Assessment content integrated in a Medical-Surgical Course will not be considered for transfer credit.

Accelerated Pathway for MSN

Students who have graduated from SNHU's RN-BSN program and have successfully completed the graduate level coursework in the Accelerated Pathway may earn credit toward applicable coursework in their MSN track. Students should speak with their Advisor before undertaking Accelerated Pathway coursework, as such MSN credit is track dependent. Criteria for acceptance into the Accelerated Pathway is a 3.5 GPA and Dean approval.

Standards for Student Creative Work

Southern New Hampshire University practices and embraces inclusiveness, diversity, and a safe learning environment. As stated in the <u>university mission</u>, we believe in "using the power of education as a force for social good." We encourage creative expression and respect students' diverse voices. We strive to honor each student, instructor, and voice in the classroom through a culture of equity and respect.

Creative work is here defined as writing or artwork "which displays imagination or invention (sometimes differentiated from academic, journalistic, or other forms of writing which are more constrained in style or scope)" (Oxford English Dictionary). In line with our Non-Discrimination, Equal Access & Equal Opportunity Statement, works which exhibit any of the following elements are unacceptable for student submission of creative work for grading and/or workshopping purposes:

- Hate speech, defined as "Any speech, gesture, writing, or display that encourages violence or prejudice against an individual or group based on perceived membership with a social identity (often a marginalized identity) group"
- Any work that, when taken as a whole by a reasonable person, obscenely glorifies violence, rape, and/or the sexualization of minors and fetishized groups and lacks serious literary or artistic value
- Writing or audio/visual media that targets, in an abusive, threatening, or discriminatory manner, specific individuals
 in the classroom community, including but not limited to instructors, peers, and university administrators, especially
 with regard to their identity, gender, race, religion, or sexuality, or that violate applicable University policy,
 including the <u>Sexual Misconduct Policy</u>;
- Some genres in "extremist" categories, including but not limited to genres that explicitly glorify violence (e.g., splatterpunk) or non-consensual sexual situations (e.g., rape, stalking, pedophilia, necrophilia, bestiality) and other genres that are deliberately obscene or problematic.

Southern New Hampshire University fully supports artistic work that explores mature and complex themes that contribute to the creative and artistic and literary canon, and we will continue to do so. As an institution, we reserve the right to assess student submissions to determine if they meet any of the criteria above. If the submission does not meet expectations, students will be asked to resubmit new work that aligns with SNHU policy in an agreed-upon timeframe, and, if egregious, the student will be referred to the Student Conduct team. If new work is not submitted, the original submission will not be evaluated and will earn a grade of zero. If a student continues to submit work that breaks from the policies above, further disciplinary action will be taken.

Academic Standards

Academic Honors

President's List and Dean's List

At the close of each reporting term (fall, winter/spring, summer) at Southern New Hampshire University, the registrar's office publishes two lists of students who have achieved standards of academic excellence during the semester's work. As of June 1, 2013, full-time students who have earned a minimum grade-point average of 3.700 and above for the semesters are named to the President's List. Students who have earned a minimum grade-point average of 3.500 to 3.699 for the semesters are named to the Dean's List. Full-time status is achieved by earning 12 credits; undergraduate day students

must earn 12 credits in fall or spring semester, and COCE students must earn 12 credits in either EW1 & EW2, EW3 & EW4, or EW5 & EW6.

Alpha Sigma Lambda Honor Society

Alpha Sigma Lambda is a national honor society recognizing adult students with outstanding academic achievement. This group is designed to those students connect, building a community to help further their career and academic goals.

In 1946, Dr. Rollin B. Posey, Dean of University College at Northwestern University, realized that a measure of encouragement and recognition accorded a student's scholastic achievement at an early stage of their program could provide the thrust of desire to achieve their educational objectives. Dr. Posey founded a society, Alpha Sigma Lambda, to honor those dedicated adult students who, while adroitly handling their life responsibilities, achieve and maintain high scholastic standards.

Today there are over 300 chartered chapters throughout the United States. The camaraderie, advantages and benefits of Alpha Sigma Lambda are its own best incentive for being. The Society not only brings together outstanding students and faculty, but also offers each individual an exposure to interests other than their own.

For the nontraditional student, the Society stands as an inspiration for continuing scholastic growth and is a builder of pride through recognition. For the chapter institution, the Society serves as a vehicle for imparting appreciation for adult students' academic achievements and contributions. Also, the Society has been found to aid immensely in the recruitment and retention of nontraditional/adult students.

Student members must have completed a minimum of 24 graded semester hour credits at SNHU. At least 12 of a student's total credits should be earned in courses in Liberal Arts/Sciences. Student members selected must have a minimum grade point average of 3.2 on a 4.0 scale or its equivalent credits and are matriculated in an undergraduate degree program. We invite new members to join once each year, in late January or early February.

Delta Mu Delta Honor Society

Founded in 1913, Delta Mu Delta is an international business honor society that recognizes and encourages academic excellence of undergraduate and graduate students. The Southern New Hampshire University chapter, Gamma Nu, was installed in 1978. Its purpose is to promote and recognize students for their scholastic achievement in business and is the highest international recognition a student can earn.

Membership is extended to business students of good character, who have completed more than half of their program of study, have achieved a cumulative grade-point average of 3.6 and reside in the top 20 percent of their respective class.

National Society of Leadership and Success

The Society is the nation's largest leadership honor society. Students are selected by SNHU for membership based on either academic standing or leadership potential. With 472 chapters, the Society current has 419,794 members nationwide. In addition to honorable distinction, the Society provides a step-by-step program for members to build their leadership skills through participation at their campus or online. Upon completion of the program, members receive their leadership certificate and take their place among the top student leaders at their campus and across the country. Members are able to list their affiliations on all statements of personal accomplishment, including their resume. This program is conducted entirely online with an online-based advisor available to support you.

Criteria for nomination is a 3.0 cumulative GPA for undergraduate students and a 3.5 cumulative GPA for graduate students, as well as to have completed 9 credits. There is a one-time membership fee.

Pi Lambda Theta Honor Society

Founded in 1910, Pi Lambda Theta (PLT) is the most selective honor society for educators. Pi Lambda Theta recognizes the academic achievement and outstanding disposition of graduating education students. The accomplishments of exemplary education students are honored through this induction. Candidates' development of knowledge, skills, professionalism, and leadership are promoted and supported through their membership in Pi Lambda Theta, a member of Phi Delta Kappa International.

Undergraduate Criteria:

- Membership is extended to graduating students who have been identified by School of Education faculty as having satisfied the eligibility requirements
- Students must have earned a 3.5 GPA or above
- All candidates must have demonstrated exceptional disposition through their education program

Graduate Criteria:

 Membership is extended to graduating students who have been identified by School of Education faculty as having satisfied the eligibility requirements

- Students must have achieved a GPA of 3.9 or above
- All candidates must have demonstrated exceptional disposition through their education program

Sigma Tau Delta Honor Society

Sigma Tau Delta is the International English Honor Society. SNHU established its own chapter, Alpha Pi Psi, in the fall of 2008 for the University College and Alpha Phi Beta, in the spring of 2015 for the College of Online and Continuing Education. The Honor Society provides eligible English Language and Literature and Creative Writing majors and minors with opportunities to attend and present at conferences, publish undergraduate work, participate in field trips, and gain valuable networking opportunities.

Undergraduate inductees have completed at least three semesters at SNHU, have completed more than two (2) literature courses beyond the General Education requirements, and have maintained a minimum 3.3 GPA. Graduate inductees have completed at least six (6) semester hours at SNHU and have maintained a minimum 3.3 GPA.

NBEA Award of Merit

The National Business Education Association Award of Merit is presented to the outstanding graduating senior in business/marketing teacher education. This award is presented at the discretion of the business education program faculty.

Distinguished Scholar Award

The Distinguished Scholar Award recognizes outstanding online undergraduate and graduate students who have earned the highest cumulative GPA in their degree program, with a minimum cumulative GPA of 3.7. To be eligible, students must have conferral dates between April 1 of the previous year through March 1 of the current year. (See Degree and Certificate Conferral.) Students will be notified in April if they receive this award. This policy only applies to students who have earned an Associates, Bachelors or Masters degree through a non-direct assessment program. Certificate students are not eligible for this award. The Distinguished Scholar Award is not recorded on the student's permanent record, transcript, or diploma.

Academic Renewal

Undergraduate Level

After an absence of at least one year, an undergraduate student who has been academically unsuccessful in the past may change programs and apply for academic renewal. This will remove the negative impact to their cumulative GPA for grades lower than "C". Additionally the student is required to complete a minimum of 30 credits at Southern New Hampshire University after renewal is granted.

Graduate Level

After changing to another graduate program and successfully completing the first 9 credit hours with a grade of "B-" or above in each course, a graduate student who has been academically unsuccessful in the past may apply for academic renewal. This will remove the negative impact to their cumulative GPA for grades lower than "B-".

Academic Renewal at either the undergraduate or graduate level:

- will only be granted once per academic level at the undergraduate and/or graduate level at SNHU
- cannot be reversed
- must be approved by the Scholastic Standing Committee
- will impact transcripts, cumulative GPA, and credit toward graduation:
 - o undergraduate courses with a final grade below "C" and graduate courses with a final grade below "B-" will have an "R" precede the original grade (for example, an "RC-" will replace a final grade of "C-", "RF" will replace a final grade of "F", etc.). A new grade-point average will be calculated as academic renewal grades are applied;
 - courses so designated will:
 - appear on the transcript in the new format
 - be eliminated from the student's cumulative GPA
 - not earn credit toward graduation
 - undergraduate courses with a final grade of "C" or better and graduate courses with a final grade of "B-" or better will:
 - courses will continue to:
 - appear on the transcript
 - be included in the student's cumulative GPA
 - earn credit toward graduation
- does not apply to courses that were part of a previously conferred degree or certificate
- applies to every program affected by the renewal; the student is no longer eligible to return to the program(s) for which academic renewal was granted:
 - o Change in concentration is not considered a program change for academic renewal purposes.
 - Academic renewal does not nullify policies restricting the age of coursework or time limits on program completion

NOTE: Academic Renewal <u>may</u> have a negative impact on the calculations utilized by financial aid to determine Satisfactory Academic Progress for Title IV purposes.

Amendment of Degree Requirements

The courses required for a specific degree are outlined in the university catalog. Any change in program course requirements must be approved by the student's program coordinator/department chair and school/associate dean. A completed and approved <u>Petition to Amend Degree Requirements</u> form must be received by the Office of the University Registrar before the change will become effective.

Ceremonial and Latin Honors

Academic Honors, Associate and Baccalaureate Degrees

The university acknowledges outstanding academic performance through Ceremonial Honors and Latin Honors. Ceremonial Honors serve as a way of recognizing students' outstanding academic performance during commencement ceremonies for those students who either do not qualify for Latin Honors at the time of commencement or who do not have enough institutional credits to be eligible for Latin Honors upon degree completion. Ceremonial Honors are not recorded on the student's permanent record, transcript or diploma whereas Latin Honors are. Ceremonial and Latin Honors apply only to undergraduate degree recipients.

Students who meet the criteria for either Ceremonial Honors or Latin Honors are recognized as honors recipients as they cross the stage at commencement. They receive honors regalia indicating their achievement. For commencement purposes, honors are assessed as of the first business day after the petitioning deadline of March 1 for the Spring ceremony and October 1 for the Fall ceremony and are based on GPA and institutional credits completed at that time. Students who are still completing course work as of the petitioning deadline are eligible for Ceremonial Honors but not Latin Honors. Latin Honors are assessed and awarded only upon completion of all course work for the degree. During commencement students are recognized for either Ceremonial or Latin Honors, not both.

This policy applies only to Associates and Bachelors degrees completed through non-direct assessment programs.

See criteria for Ceremonial and Latin Honors below.

Criteria for Ceremonial Honors

Minimum Institutional Credits Completed	Cumulative GPA	Associate Degree	Baccalaureate Degree
Associate's = 15 Bachelor's = 30	3.500 - 3.699	Honors	Cum Laude
Associate's = 15 Bachelor's = 30	3.700 - 3.849	High Honors	Magna Cum Laude
Associate's = 15 Bachelor's = 30	3.850 - 4.000	Highest Honors	Summa Cum Laude

Criteria for Latin Honors

Minimum Institutional Credits Completed	Cumulative GPA	Associate Degree	Baccalaureate Degree
Associate's = 30 Bachelor's = 60	3.500 - 3.699	Honors	Cum Laude
Associate's = 30 Bachelor's = 60	3.700 - 3.849	High Honors	Magna Cum Laude
Associate's = 30 Bachelor's = 60	3.850 - 4.000	Highest Honors	Summa Cum Laude

Class Schedules, Locations, Cancellations, and Modalities

The course locations, times, and delivery methods listed in the Catalog and course syllabi are subject to change. Courses may be cancelled due to low enrollment, scheduling issues, or government order.

Individual class sessions can be cancelled, or the time and location of classes changed, due to a variety of circumstances, including weather, illness, emergency, campus construction, or government order.

Class cancellations for in-person or synchronous online classes will be announced, prior to class start whenever possible, by either a faculty or staff member of the university. Cancellations may also be announced by posted notice issued by the

school's dean's office. When in doubt as to whether a class has been cancelled, students should check with school administrative staff. Cancelled classes and courses can be rescheduled at the option of the university or instructor but are not always made up. In-person classes can be taught remotely if necessary. There will be no refund or reduction of tuition or fees when classes are cancelled or moved to an online format, except as otherwise required by the university refund policy.

SNHU Alerts

SNHU Alerts is an optional emergency alert text messaging service for students, faculty and staff. SNHU Alerts is just one method the university will use to communicate emergency information. We will continue to use a variety of methods as appropriate, including e-mail, telephone and the web.

SNHU uses this notification system to send alerts about:

- Crisis situations affecting the SNHU community
- Closings, cancellations, or delays of office hours or classes

To register for SNHU Alerts, please go tohttps://snhuweb.snhu.edu/snhu-alerts/.

Credit Hour Definition

Southern New Hampshire University has adopted the US Department of Education and the New England Commission of Higher Education guidelines regarding the definition of a credit hour. Federal regulations define a credit hour under Section 600.2 of the Higher Education Opportunity Act as: an amount of student work defined by an institution, as approved by the institution's accrediting agency or State approval agency, that is consistent with commonly accepted practice in postsecondary education and that:

- (1) Reasonably approximates not less than—
- (i) One hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one semester or trimester hour of credit, or ten to twelve weeks for one quarter hour of credit, or the equivalent amount of work over a different period of time; or
- (ii) At least an equivalent amount of work as required in paragraph (1)(i) of this definition for other academic activities as established by the institution, including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours; and
- (2) Permits an institution, in determining the amount of work associated with a credit hour, to take into account a variety of delivery methods, measurements of student work, academic calendars, disciplines, and degree levels.

Unit of Credit

The unit of credit at Southern New Hampshire University for all modalities is the semester hour

Institutional Review Board (IRB)

The Institutional Review Board (IRB) protects the rights and welfare of human subjects recruited to participate in research activities conducted on or by Southern New Hampshire University (SNHU) stakeholders. The IRB has the primary responsibility to review and monitor all human subject research in compliance with all local, state, and federal laws; SNHU policies and procedures; and the highest standards of ethical conduct and practice. All submissions come through one online platform and will be reviewed by appropriate IRB committee members.

The IRB follows <u>SNHU's Institutional Review Board (IRB) Handbook</u> that is designed to assiststudents, faculty, and staff who are seeking approval to conduct research while affiliated with SNHU. This includes all research involving human participants and dissertations, Applied Doctoral Projects (ADP), and other related research projects.

Scholastic Standing

In order to remain enrolled in courses and qualify for graduation, a student must be in good scholastic standing. Students with a cumulative GPA that falls below the minimum face scholastic sanctions that include Scholastic Warning, Continued Scholastic Warning, Academic Suspension, and Academic Dismissal.

Undergraduate Scholastic Standing

Undergraduate students* must maintain a cumulative GPA of 2.0 or higher.

- **Scholastic Warning:** Students with a cumulative GPA that falls below the minimum cumulative GPA of 2.0 are placed on Scholastic Warning.
- Continued Scholastic Warning 1 (Not Advantage Applicable): Students on Scholastic Warning who do not

achieve a cumulative GPA of 2.0 the following term are placed on Continued Scholastic Warning 1. This level does not apply to Advantage students, who proceed directly to Continued Scholastic Warning 2.

- Continued Scholastic Warning 2: Students on Continued Scholastic Warning 1 who do not achieve a cumulative GPA of 2.0 the following term are placed on Continued Scholastic Warning 2. Students on Continued Scholastic Warning 2 from a previous term who achieve at least a 2.0 term GPA for the current term but do not achieve a cumulative GPA of 2.0 remain on Continued Scholastic Warning 2 to allow them the opportunity to improve their cumulative GPA. As long as students continue to achieve at least a 2.0 term GPA they remain on Continued Scholastic Warning until they achieve a cumulative GPA of at least 2.0.
- **Academic Suspension:** Students on Continued Scholastic Warning 2 from a previous term who do not meet a minimum term GPA of 2.0 for the current term are placed on Academic Suspension. Students who do not meet these standards due to extenuating circumstances but who are making substantial progress towards the demonstration of the standard will be reviewed on a case-by-case basis.
- Academic Dismissal: Students are dismissed from undergraduate programs at the university in the following circumstances:
 - Students who are on any level of Scholastic Warning who cease submission of graded assignments for all registered classes prior to 60 percent of the term in two consecutive terms.
 - Students who do not successfully pass SNHU-107 Success Strategies for Online Learning after the completion of two attempts.
 - Students who do not maintain a term GPA of 2.0 each term following their return from suspension.

Academic Dismissal is considered final and appeals are not accepted.

• **Good Scholastic Standing:** Students who meet the required cumulative GPA of 2.0 or above are returned to good scholastic standing.

*Note: Nursing students must achieve a grade of B- or better in all NUR and IHP required program courses completed at SNHU. See **Academic Progression Requirements for Nursing Programs**.

Graduate Scholastic Standing

Graduate students* must maintain a cumulative GPA of 3.0 or higher.

- **Scholastic Warning:** Students with a cumulative GPA that falls below the minimum cumulative GPA of 3.0 are placed on Scholastic Warning.
- Continued Scholastic Warning: Students on Scholastic Warning who do not achieve a cumulative GPA of 3.0 the following term are placed on Continued Scholastic Warning. Students on Continued Scholastic Warning from a previous term who achieve at least a 3.0 term GPA for the current term but do not achieve a cumulative GPA of 3.0 remain on Continued Scholastic Warning to allow them the opportunity to improve their cumulative GPA. As long as students continue to achieve at least a 3.0 term GPA they remain on Continued Scholastic Warning until they achieve a cumulative GPA of at least 3.0.
- Academic Suspension: Students on Continued Scholastic Warning from a previous term who do not meet a
 minimum term GPA of 3.0 for the current term are placed on Academic Suspension. Students who do not meet
 these standards due to extenuating circumstances but who are making substantial progress towards the
 demonstration of the standard will be reviewed on a case-by-case basis.
- Academic Dismissal: Students are dismissed from graduate programs at the university in the following circumstances:
- Students who are on any level of Scholastic Warning who cease submission of graded assignments for all registered classes prior to 60 percent of the term in two consecutive terms.
- Students who do not maintain a term GPA of 3.0 each term following their return from suspension.

Academic Dismissal is considered final and appeals are not accepted.

Academic Program Dismissal:

- o CMHC students who earn two Unsatisfactory (U) final course grades will be dismissed from the program.
- **Good Scholastic Standing:** Students who meet the required cumulative GPA of 3.0 or above are returned to good scholastic standing.

*Notes:

- Nursing students must achieve a grade of B- or better in all NUR and IHP required program courses completed at SNHU. See <u>Academic Progression Requirements for Nursing Programs</u>
- Counseling students must maintain a grade of B- or better in SNHU counseling courses. See<u>MA Clinical Mental</u>
 Health Counseling Program Progression

Readmission after Academic Suspension

Students who have been academically suspended must wait a period of six months before returning. Students who have been suspended are readmitted on Continued Scholastic Warning upon their return and must meet all scholastic standing requirements. This means that students who do not maintain a 2.0 term GPA for undergraduate, 2.67 for nursing undergraduate and a 3.0 term GPA for graduate will be suspended. Students who are suspended a second time are dismissed from undergraduate or graduate programs at the university as applicable and will not be considered for readmission at that level. Academic Dismissal is considered final and appeals are not accepted.

Students who are readmitted may be limited to enrolling in only one (1) course per term and will need to meet regularly with their advisor to discuss resources and review progress toward achieving the cumulative GPA required for good standing. All students must meet cumulative GPA requirements for good standing prior to graduation.

Note: Nursing and Counseling have program-specific requirements that supersede these minimum standards. Please see Academic Progression Requirements for Nursing Programs, MA Clinical Mental Health Counseling Program Progression, and Professional Standards for Nursing and Counseling Programs.

COCE Scholastic Standing Committee

The COCE Scholastic Standing Committee is responsible for considering student cases for readmission after academic suspension, that are related to extenuating circumstances, and requests for academic renewal.

The Committee has the authority to:

- Uphold an academic suspension or dismissal decision for that academic level based on policy
- Grant or deny academic renewal

SNHU-107 Required Course

SNHU 107, Online Success Strategies, is a 3 credit hour course designed to help students be successful in SNHU's online environment. It is a required course for online students who enroll with fewer than 12 transfer credit hours. Students must enroll in SNHU 107 during their first term and may elect to take one additional course that term. Students who fail SNHU 107 will be required to re-enroll in SNHU 107 in the next term and will not be permitted to enroll in any other course during that term. Students who fail a second time will be dismissed from the university.

Students who take their courses in-person at a Center location may replace the SNHU 107 requirement with a free elective.

SNHU 107 is not required for conditionally accepted (AEP) students, but is highly recommended. AEP students who fail their first term course(s) will be required to take SNHU 107 and will be limited to that course. If they fail SNHU 107 in a second term, they will be dismissed from the university.

Admissions

Academic Articulation Agreements

The Office of Academic Quality, Accreditation & Support at Southern New Hampshire University maintains a list of schools and organizations with which we have articulation agreements. Please email accreditation@snhu.edu with any questions.

Admission Requirements, Graduate

General Information

Applicants who have earned a bachelor's degree or a graduate degree at an accredited institution in the United States or the equivalent of this degree from a comparable international post-secondary institution are eligible for application to the university. The decision to admit an applicant to a graduate program is based on a combination of criteria according to the requirements of the specific program.

Applicants in the process of completing their undergraduate degree and who have at least 108 credits completed may apply for limited admission to the university during their final year of undergraduate study. Applicants must supply proof of their bachelor's degree conferral prior to completing a maximum of two introductory –level graduate courses at Southern New Hampshire University. See Limited Graduate Admissions for additional information.

Applications are reviewed on a rolling basis unless otherwise noted.

Basic Admission Requirements

- Admission application
- Official transcripts from previous institutions for degree and post-degree coursework. A minimum of a bachelor's degree is required. All transcripts are to be submitted from the original institutions. Southern New Hampshire University will order and pay for domestic transcripts for most programs once an application has been received.
- All applicants must speak, understand, read, and write fluently in English.
- Minimum undergraduate cumulative GPA is 2.75 for full acceptance or 2.00 for provisional acceptance. Some SNHU programs may require a higher cumulative GPA, please see program specific requirements outlined below. (Completion of a post-bachelor's degree supersedes this requirement.)
- Applicants must submit an attestation form verifying information acknowledging requirements for certain programs.
- International Students must meet the <u>Admission Requirements for International Students</u>

Program requirements in addition to those above vary from program to program. See additional program requirements below.

Full Acceptance and Provisional Acceptance

Applicants who meet all of the basic admission requirements as well as any additional program requirements are fully accepted. Applicants whose cumulative GPA falls below 2.75 but who have at least 2.0 are provisionally accepted. Some SNHU programs may require a higher cumulative GPA, please see program specific requirements outlined below. See Provisional Acceptance policy for more information.

Additional Program Requirements

MA.CMHC, MA Clinical Mental Health Counseling

- Five Question **Personal Statement** (500-600 words) that addresses the student's interest in becoming a counselor
- Two Professional Letters of Recommendation using SNHU Letter of Recommendation Form
- MA Counseling Recommendation Waiver Form
- MA Counseling State Licensure Acknowledgement Form *
- Availability for two, in-person, week-long **residencies**
- * Due to the variance of state educational requirements for counseling licensure, the state selected on an applicant's State Licensing Acknowledgement Form must be the applicant's state of residence at the time of admission. The only exception to this requirement is for military students and/or spouses of actively military members who may be deployed in a state other than their state of residence. Students living in a state in which the program cannot meet the state education requirements for licensure are not eligible for the MA.CMHC program.

MFA.CWR, MFA Creative Writing

- A personal statement of 200-300 words is required. Students are asked to explain how someone else's story such as a novel, movie, or a personal account – has impacted their life and influenced their drive to become a writer.
- A **creative writing sample** of 8-12 pages of fiction is required (either a short story or an excerpt from a longer work).
 - The creative writing sample should include a brief, up to50 word introductory paragraph that explains
 the literary genre of the submission, whether the submission is a complete short story or an excerpt from
 something longer, and, if the latter, any information the writer feels is essential to properly evaluate the
 submission.

CERT.OTW and CERT.PWR, Certificate in Online Teaching of Writing and Certificate in Professional Writing

- Enrollment is restricted to candidates concurrently enrolled in the Master of Fine Arts in Creative Writing.
- Students who are enrolled in MFA.CWR must select one of the two certificates with their program.

MS.PSY, MS Psychology

• PSY Non-Licensure Acknowledgment Form

CERT.FAC, Forensic Accounting and Fraud Examination Certificate

• Resume showing two year's accounting experience, specifically in auditing and financial reporting analysis.

MED.CIN, M.ED Curriculum and Instruction

- Resume including any relevant K-12 instructional or curriculum development experience, for at least six months.
- MED Non-Licensure Acknowledgment Form

MA.COM, MA Communication

• Personal statement (500-600 words) that addresses the student's interest in the field of communication. Students in this program are expected to have a mastery of college-level writing.

MA.ECW, MA English and Creative Writing

• Personal statement (500-600 words) that addresses the student's interest in the fields of English and Creative Writing. Students in this program are expected to have a mastery of college-level writing.

MA.ENG, MA English

• Personal statement (500-600 words) that addresses the student's interest in the field of English. Students in this program are expected to have a mastery of college-level writing.

MA.HIS, MA History

• Personal statement (500-600 words) that addresses the student's interest in the field of history. Students in this program are expected to have a mastery of college-level writing.

MSN, MS Nursing

- Conferred BSN from an ACEN, CCNE or CNEA accredited program.
 - Acceptance- 3.0 or higher cumulative GPA
 - Provisional Acceptance- cumulative GPA Range 2.67 to 2.99 (provisional acceptance is not offered for the FNP track)
- Active, unencumbered Registered Nurse license
- Completion of the MSN acknowledgement form
- For students applying to the Family Nurse Practitioner track:
 - Two years of full-time work experience as a licensed registered nurse
 - Identification of one potential preceptor for a clinical practicum
 - o Availability for one, in-person, immersion experience

CERT.HQS.PM, Healthcare Quality and Safety Post Master's Certificate

(Open to qualified nursing and health professions candidates only.)

- **Nurse** applicants who wish to pursue this certificate must meet MSN nursing program admissions requirements **AND** have earned a master's degree from an accredited nursing program (ACEN, CCNE, and CNEA) with a minimum cumulative GPA of 3.0.
- **Non-nursing health professionals** who wish to pursue this certificate must have earned a health professions master's degree from an accredited institution with a minimum cumulative GPA of 3.0.

MS.BAN.COH, MS Business Analytics (Cohort-Based Program)

- Phone call with admissions representative
- Resume
- Written personal and professional statements in response to career-related questions
- Recorded video telling us about yourself, your career aspirations and how this program will help you meet those goals. For an accommodation due to a disability, please contact Online Accessibility (SNHU Accessibility).
- Conferred bachelor's degree (official transcript)

MS.CSE, MS Cyber Security

Resume

MS.DAN, MS Data Analytics

Resume

MS.HIM, MS Health Information Management

 Students must provide proof of prior college level academic credit in Pathophysiology/Pharmacology; Anatomy and Physiology, Medical Terminology, Computer Concepts and Applications, and Statistics.

MS.IT, MS Information Technology

Resume

Transfer Credit

See Transfer Credit policy.

Initial Enrollment

Students must enroll within one year of the date of acceptance. Students who do not enroll within one year will be required to resubmit application materials and be readmitted under the catalog in effect at the time of readmission.

Admission Requirements, International Students

International students must meet all SNHU admission requirements for Undergraduate Admission (campus/online) or Graduate Admission (campus/online). International students may not be eligible for Admission depending on programmatic requirements and compus-online). International students may not be eligible for Admission depending on programmatic requirements and compus-online) Please speak with your Admission Counselor for more information. Students should check www.snhu.edu for any specific requirements for their program of interest. Individuals requiring a visa to study cannot receive a student visa for online programs.

International students must also meet the following requirements:

Undergraduate Admissions Requirements

1. Official diploma or document showing proof of graduation from high school (secondary school)

OR

A college transcript showing at least 24 transferrable post-secondary credits by a NACES or AICE recognized international evaluation agency or U.S. institution, or a designated, approved credential evaluation service.

OR

A signed form attesting to the completion of high school requirements or earned GED with applicable dates and locations.

2. Proof of English language proficiency as demonstrated by the Test of English as a Foreign Language or equivalent. Test scores must be sent to SNHU directly from the administering organization or released by the test provider to SNHU.

Proficiency requirements are as follows:

Direct to program placement:

- TOEFL score of 79 and greater with a minimum of 15 on each section.
- IELTS score of 6.5 and greater with a minimum of 5.5 on each section.
- PTE score of 58 or greater
- Duolingo score of 105 or higher
- Successful completion of appropriate level at an English Pathway Partner based on terms of current agreement.

Additional English language requirements for on campus only pathways:

Direct to program, placement into ENG 099i followed by ENG 120 (campus studies only)

- TOEFL score of 71 to 78
- IELTS score of 6.0 (sub-scores ≥5.5)
- PTE score 54 to 57
- Duolingo score of 100
- Successful completion of SNHU's English bridge program
- Successful completion of SNHU's ESL program with a qualifying score

English Bridge (Undergraduate Language Studies - campus studies only)

Students with the following scores will be assigned to the undergraduate bridge program (ULS) with some English and some academic course work. Students entering undergraduate programs via ESL will be required to complete the English Bridge program unless their English proficiency score meet direct to program requirements:

- TOEFL 61-70
- IELTS 6 (sub-scores ≤ 5.0)
- PTE 49-53
- Duolingo 95
- Successful completion of SNHU's ESL program
- Successful completion of appropriate level at an English Pathway Partner based on terms of current agreement.

English as a Second Language

Campus students with the scores that do not meet SNHU's current English requirements may apply for consideration for admittance into their academic program via the English as a Second Language (ESL) program. Some programs may not be eligible for entry via a pathway program.

Graduate Admissions Requirements:

- 1. Proof of bachelor's degree or graduate degree completion or equivalent with certified evaluation of university transcripts by a NACES or AICE recognized international evaluation agency, or a designated, approved credential evaluation service
- 2. Proof of English language proficiency as demonstrated by the Test of English as a Foreign Language or equivalent. Test scores must be sent to SNHU directly from the evaluating organization. Copies will not be accepted.

Online Admission Language Requirement:

- TOEFL: 79 iBT with a minimum of 15 on each section
- IELTS: 6.5 with a minimum of 5.5 on each section
- PTE: 58
- Duolingo: 105

In-person Admission Requirement**:

- TOEFL score of 71 or greater
- IELTS score of 6.0 or greater
- PTE score of 54 or greater
- Duolingo of 100 or greater
- Successful completion of SNHU's ESL program
- Successful completion of appropriate level at an English Pathway Partner based on terms of current agreement.

SNHU does not consider TOIEC or EF SET English proficiency exams for admission consideration.

Doctorate Admission Requirements:

- Official diploma and transcripts showing proof of graduation and completed bachelor and master degrees. Degrees earned outside of the US must be evaluated by a NACES or AICEapproved evaluator.
- For requirements or additional information on doctoral admission, please see the PhD Admission (link to PhD Admission page) section. Admission decisions for the PhD program are at the discretion of the Doctoral Admission Committee.

• No academic documents are required for ESL-only admission.

SNHU uses a number of factors and criteria when evaluating an applicant for admissions to the campus ESL program. The decision to offer admission is at the general discretion of the International Admissions Office after a careful and holistic review of all materials for submission.

Exemptions to English Language Requirement

The following exemptions exist for the English language proficiency requirement:

- 1. Proof of U.S. Citizenship as demonstrated by an approved government-issued document
- 2. Proof of a full academic year of high school in the U.S. with passing grade in one year of standard English (not including ESL or developmental coursework)
- 3. Proof of a full year of post-secondary education in the U.S. with a minimum of 24 transferrable semester hours or equivalent at the baccalaureate level taught in English (not including ESL or developmental coursework)
- 4. Applicants may be considered for an English proficiency test waiver on a case by case basis at the discretion of SNHU International Admissions.

Immigration Documentation

International students accepted in-person programs must submit the following documentation to receive an I20:

- Financial documents Applicants must submit documentation that funds are available, i.e. official bank letter. A demonstrated level of support not only for tuition and room and board, but also for living expenses, pocket money, books, etc., is necessary. Documents must be dated within the past six months.
- Affidavit of support required if funds are not in applicant's name.
- A copy of applicant's passport identification page.
- A transfer i20 form (for applicants transferring from other institutions within the US.)
- Students may be required to pay a tuition deposit indicating an intent to enroll.

An accepted student must enroll within one year of the term indicated on the original acceptance offer. Those who fail to do so will be required to resubmit an application and may be required to resubmit materials and be reconsidered for admission. The student would be required to satisfy program and degree requirements implemented after the original acceptance date.

Students from partner institutions may be considered for exemption from language tests based upon written agreement of language proficiency with partner language school officials.

Admission Requirements, Undergraduate

The College of Online and Continuing Education offers six undergraduate terms per year. Applications are accepted throughout the year. To be considered for admission to the College of Online and Continuing Education, students are asked to submit the following documents:

- Online undergraduate application.
- Transcript Request Release Form to allow us to request U.S. transcripts directly from previous accredited
 institutions OR Official U.S. transcripts OR Transcript Waiver Form (indicating previous accredited institutions being
 waived). International applicants should refer to the <u>Admission Requirements</u>, <u>International Students</u> policy.
 Applicants using Military Education Benefits should consult their Admission Counselor or Academic Advisor regarding
 previously attempted academic credits.
- Attestation Form verifying graduation from a high school or successful completion of a high-school equivalency exam. Students applying to Southern New Hampshire University may submit one of the following credentials as proof of high school completion:
 - High school diploma
 - General Education Development (GED)
 - A state authorized high school equivalent certificate such as the High School Equivalency Test (HiSET) or the Test Assessing Secondary Completion (TASC).
 - Homeschooled documentation (check Homeschool Admission Policy)
 - A conferred Associates or Bachelor's Degree from an accredited institution.

Additional College for America (CfA) Program Admission Information:

College for America program students must meet the above requirements, and must be employees of a partner organization or participants in a specialized partner program. CfA programs are offered on a trimester schedule. Students with a conferred associate of arts (AA) or associate of science (AS) degree or the equivalent of 60 credit hours from an accredited institution are eligible to enter the CfA Bachelor of Arts programs. Students with the equivalent of 30 credit hours from an accredited institution are eligible to enter the CfA Associate of Arts programs, and be evaluated for a transfer block. For more details on transferring credits into CfA programs, please review the Transfer Credit policy.

College for America programs may be available to immediate family members of enrolled students. Please check your company specific landing page (the site shared with you by your company). An immediate family member is defined as the following:

- Spouse, domestic partner* and parents thereof
- Dependent children, and spouses thereof
- Parents, and spouses thereof
- Siblings, and spouses thereof
- Grandparents and grandchildren, and spouses thereof
 *Domestic Partner for purposes of this policy is defined as an adult in a committed relationship with another adult.

Additional admission criteria may apply. Students should check<u>www.snhu.edu</u> for any specific requirements for their program of interest.

Admission Statuses

Admission Decisions

An admission decision is considered official upon notification to the student. Southern New Hampshire University may rescind an admission decision for any of the following reasons:

- Inaccurate information submitted in the application process
- High school transcripts not submitted, as required
- Any other required documentation not submitted
- Significant changes in qualifications after admission is offered, for example, if a student's disciplinary or criminal background changes

Full Acceptance

A student who is accepted to COCE has been fully admitted to enroll at the university with no additional conditions other than standard academic expectations of all COCE students.

Acceptance, Evaluation Pending (UG)

An undergraduate student whose status is accepted with evaluation pending (AEP) may submit transfer credits for review and approval through the end of the second term at SNHU. At the end of the second term, the student is automatically transitioned from AEP status to ACCEPTED status with all transfer credit that has been approved at that time.

Acceptance, Evaluation Pending (GR)

A graduate student whose status is accepted with evaluation pending (AEP) must provide official transcripts showing a conferred bachelor's degree by the end of their second term at SNHU. At the end of the second term, students remaining AEP will be reviewed and automatically transitioned from AEP status to ACCEPTED status when SNHU has received official transcripts showing a conferred bachelor's degree and any other outstanding transcript will be waived. If SNHU does not have official transcripts showing a conferred bachelor's degree the student will not be eligible to enroll in a third term.

Provisional Acceptance, Graduate

A student whose undergraduate GPA is below the GPA required for full acceptance and who does not hold a post-graduate degree may be provisionally accepted in certain programs.

Refer to the **Provisional Acceptance** policy for details.

Denial

A denial decision for admission is applicable to the term for which a student applies, and a student who is denied may reapply for a future term, provided that circumstances for the student have changed.

Matriculated

Students who wish to pursue a degree or certificate are considered matriculated upon enrollment in an academic program.

Non-Degree Seeking Students

Students who do not wish to pursue a degree or certificate may enroll in courses as non-degree seeking students. Refer to

the <u>Non-Degree Seeking Students</u> policy. Students seeking to enroll in nursing courses as non-degree seeking students should refer to the <u>Enrolling in Nursing Courses as Non-degree Seeking Students</u> policy.

Homeschool Admission Policy

- An applicant must submit the equivalent of a high school transcript or records of homeschool studies. If the
 applicant has finished coursework in a non-homeschool setting, official transcripts or an official copy of the General
 Educational Development (GED) test scores or equivalent are required.
- An applicant must provide verification that he or she has completed a secondary school education. This requirement may be satisfied by a signed statement from the parent or guardian, a home education diploma, or a graduation date posted on the home education records.
- The applicant must provide verification that the home education was carried out in compliance with applicable commonwealth or state laws. The form of this documentation will vary depending on the state statutes governing home education. The documentation may be a letter from the local school board or public school superintendent, a letter from an umbrella school, or a signed affidavit from the parent or guardian.

If the home school program is not accredited, the student must meet all state regulations put forth by their home state and the state of New Hampshire, and may be asked to submit a portfolio including course descriptions, an annotated reading list, and graded work for review.

Limited Graduate Admissions

Students who have completed 108 credits or more toward their undergraduate degree and meet minimum GPA requirements may apply for limited admission into designated SNHU graduate programs. Students opting for limited admission must have completed core requirements in their bachelor's degree program.

Limited admission students are restricted to a maximum of two introductory-level graduate courses and are only matriculated into the graduate program once they provide an official transcript showing bachelor's degree conferral from a regionally accredited institution (or approved equivalent for international students). Students accepted under limited admission are not eligible for financial aid for their graduate courses and are only allowed to register for additional courses in the graduate program once they have been unconditionally accepted. Not all programs allow for limited admission.

Non-Degree Seeking Students

Students who do not wish to pursue a degree or certificate may enroll in courses as non-degree seeking students upon meeting any of the following requirements:

- High school graduates who wish to enroll in undergraduate courses must submit an attestation of high school completion or the equivalent.
- Current high school students who wish to enroll in undergraduate courses must submit proof that they (1) hold junior or senior standing in high school, (2) have a minimum high school grade point average of 2.0, and (3) have the permission of a parent or guardian.
- Students with a bachelor's degree or higher who wish to enroll in graduate courses must submit proof of completion of that degree.

Students must fulfill course prerequisite requirements. Enrollment is on a space-available basis.

Non-degree seeking students are not eligible for federal financial aid at SNHU. All non-degree seeking students follow the College of Online and Continuing Education (COCE) Refund Policy (campus/online).

Non-degree seeking students who choose to enroll as degree-seeking students at a later date must meet the admission and academic requirements for that degree or certificate. Admission as a non-degree seeking student does not guarantee later admission as a degree-seeking student.

Students seeking to enroll in nursing courses as non-degree seeking students should refer to the the Enrolling in Nursing Courses as Non-degree Seeking Students policy.

Non-Degree Seeking Students are not eligible to enroll in cohort-based courses or in Clinical Mental Health Counseling courses with the prefix MHC or COU.

Provisional Acceptance

Provisional Acceptance to Graduate Programs

Students who do not meet requirements for full acceptance into a graduate program may be eligible for provisional acceptance. Provisional acceptance may be extended to students with a conferred bachelor's degree with a GPA below 2.75 but 2.0 or above; or to students with a conferred bachelor's degree with a GPA below 3.0 but 2.67 or above for the MS in Nursing program (provisional acceptance is not offered for the MSN Family Nurse Practitioner track).* Not all programs permit provisional acceptance.

To be eligible for full acceptance, provisionally accepted students must achieve a term GPA of at least 3.0 in their first term

and a cumulative GPA of at least 3.0 in their second term. In most cases, one course per term is recommended, although in certain programs or for personal reasons students may choose to take up to two courses each term. Regardless of the number of courses taken each term, the same rule applies: students must achieve a cumulative GPA of 3.0 in each of their first two terms. Students who meet this requirement will be fully accepted, and students who do not meet this requirement in either their first or second term will be denied full acceptance and withdrawn from the program. Exceptions will be made for students who complete their first term and have achieved at least a 2.0 term GPA and submitted all assignments.

Provisional Student Enrollment in another Graduate Program

Provisionally accepted students who do not achieve full acceptance in their program may, on a one-time basis, request enrollment in a new program in another academic area. Students must sit out at least one term prior to enrolling in a second program and satisfy the admissions requirements of the second program. Students who have been denied full acceptance are readmitted as provisional students with a provisional status indicating a program change. They must meet all requirements for full acceptance in the second program by maintaining a term GPA of at least 3.0 each term until they achieve a cumulative GPA of at least 3.0. Upon receiving a cumulative GPA of 3.0, students will be fully accepted in good academic standing. Students who do not meet this requirement will be denied full acceptance and withdrawn from the program. Students who enroll in a second program and who are denied full acceptance and withdrawn from the program will not be allowed to request enrollment in another graduate program.

Provisional Student Appeal to Re-enroll in the Same Graduate Program after Denial

Provisional students who have been denied full acceptance because they did not meet the academic requirements in certain programs may work with their advisor to appeal, in writing, to the Scholastic Standing Committee. Students must wait a period of six months from the date of denial before appealing. Students who have been denied full acceptance and successfully appeal to be readmitted are readmitted as provisional students with a provisional status indicating they are remaining in their original program. They must meet all requirements for full acceptance by maintaining a term GPA of at least 3.0 each term until they achieve a cumulative GPA of at least 3.0. Upon receiving a cumulative GPA of 3.0, students will be fully accepted in good academic standing. Students who re-enroll in a program and who are denied full acceptance and withdrawn from the program will not be allowed to request enrollment in another graduate program.

Students who are readmitted may be limited to enrolling in only one course per term and will need to meet regularly with the advisor to discuss resources and review progress toward achieving the cumulative GPA required for good standing. All students must meet cumulative GPA requirements for good standing prior to graduation.

Notes:

Nursing students must achieve a grade of B- or better in all NUR and IHP required program courses completed at SNHU. See <u>Academic Progression Requirements for Nursing Programs policy</u>

Students in the Clinical Mental Health Counseling program must earn a minimum of a B- in all SNHU Counseling courses. See MA Clinical Mental Health Counseling Program Progression Progres

Readmission

Students pursuing a course based program of study must maintain an active status by registering for at least one course per year. Students who are absent for more than one year will be placed under the current academic catalog when they return. If their original program requirements have changed, they will have to meet any additional program requirements.

Students must provide updated transcripts if they have attended elsewhere. Being admitted for a previous term/trimester does not guarantee reactivation or readmission. If a student left the university and was not in "Good Academic Standing" or "Good Disciplinary Standing", the student must also meet all other requirements given at the time of suspension before an admission decision will be considered.

Additional College for America (CfA) Readmission Information:

Students pursuing competency based programs must maintain an active status by registering for at least one trimester per year.

If a student withdraws, outside of the trial period, the student is required to wait until the end of their sixteen week trimester to return.

If a balance exists, students are required to make payment arrangements with Student Financial Services before being readmitted to the program.

Please refer to the Readmission for Military Students policy for additional information.

Readmission for Military Students

Southern New Hampshire University (SNHU) acknowledges that students may be temporarily unable to attend classes or be required to suspend their studies in order to perform military service. SNHU encourages such students to resume their education once a military service obligation has ended and adopts this policy to ensure the timely readmission of such students.

The University will promptly readmit service members who seek readmission to a program that was interrupted due to a uniformed service obligation.

Eligibility

A student is eligible for readmission under this policy if, during an absence, the student performs uniformed service, voluntary or involuntary, in the Armed Forces, including the National Guard or Reserve, active duty, active duty for training or full-time National Guard (under federal authority). The cumulative length of all absences for uniformed service (service time only) must not exceed five (5) years.

Notification

A student must provide oral or written notice of a uniformed service obligation to Academic Advising as far in advance as possible, unless precluded by military necessity. Such notice does not need to indicate when the student will return to the university.

The student must also give oral or written notice of his/her intent to return to SNHU within three (3) years after the completion of the period of service. Immediately upon the student's return to school, the student must provide notice that he/she may be entitled to the tuition and enrollment benefits outlined in this policy. The returning student may be required to provide supporting documentation.

Notification under this section must be provided, by the student, toadvising@snhu.edu.

Tuition and Fees

A returning student must be charged the same tuition and fees in effect during the last academic year the student attended, unless veterans' education benefits or other service member education benefits will pay the amount in excess. For subsequent academic years, the returning student may not be charged tuition and fees in excess of what other students in the program are charged.

Readmission Requirements

A returning student will be permitted to reenroll in the next class(es) scheduled in the same academic program, unless the student requests a later date of reenrollment or agrees to a different program. A returning student will be readmitted into the same academic program the student was enrolled in prior to the military service obligation. If the exact program no longer exists, the student will be admitted to the program that is most similar, unless the student requests or agrees to admission to a different program. Returning students will be reenrolled with the same enrollment status and academic standing as the last academic year of attendance. The changing of a program at the request of the student could affect credit counts based on the new program's degree requirements.

College for America (CfA) Program

CfA Attempted Competencies

Attempted competencies are defined as a student having submitted a project or mastered the competencies in question. If a student does not master his or her registered competencies during the trimester, College for America will process the competencies as follows:

- Competencies attempted, but not mastered by the end of the trimester will receive a status of "Not Mastered" (NM). The student may re-register for these competencies in a future trimester.
- Competencies not attempted by the end of the student's current trimester will be administratively dropped.

Students whose registrations are dropped will be reviewed for potential adjustments based on the number of registrations

reported at the beginning of the trimester versus the actual number of registrations attempted:

- Students receiving Title IV Pell Grant funds will have their financial aid enrollment status reviewed to determine if funds must be returned due to not having attempted enough competencies equivalent to the enrollment status used to determine their original eligibility. If funds must be returned, this may result in a balance owed to the University.
- Federal financial aid Satisfactory Academic Progress (SAP) will be calculated based on the comparison of mastered competencies and attempted competencies, with a performance threshold of 67%.
- Students must re-register for dropped or "Not Mastered (NM)" competencies in the following trimester. The reregistered competencies may again be included in determining the student's financial aid enrollment status for the new trimester.

Students will be notified of any adjustments to their aid eligibility through a revised award letter notice via the student's SNHU email address.

CfA Enrollment Status

- Full Time: A full-time academic load in College for America is 12 competencies (or 12 credit equivalencies) within a trimester.
- Three-quarter Time: A three-quarter time academic load in College for America is 9 competencies (or 9 credit equivalencies) within a trimester.
- Half-Time: A half-time academic load in College for America is 6 competencies (or 6 credit equivalencies) within a trimester.
- Less than Half-Time: A less than half-time academic load in College for America is fewer than 6 competencies (or 6 credit equivalencies) within a trimester. This may result in any student loans no longer being disbursed and/or deferred. Please check with the Student Financial Services office if you have questions about this.

Please see the <u>Financial Aid Enrollment Status Criteria policy</u> for additional details.

CfA Scholastic Standing

A student's scholastic standing is determined based upon information contained in the student's academic record at the end of each trimester. Students must meet both qualitative and quantitative (minimum completion rate) standards to remain in good scholastic standing. A student meets both the qualitative and quantitative requirement by mastering at least **six** competencies during each trimester.

Students who do not meet scholastic standing requirements face scholastic sanctions that include Scholastic Warning, Scholastic Suspension or Dismissal. Students who withdraw prior to completing 60% of the trimester will not be subject to scholastic sanctions for the trimester.

Scholastic Warning: Students who do not master at least six competencies in a trimester are placed on scholastic warning for the following trimester.

Continued Scholastic Warning 1: Students on Scholastic Warning who do no master at least six competencies in a trimester are placed on Continued Scholastic Warning 1 for the following trimester.

Academic Suspension: Students who are on Continued Scholastic Warning and fail to master at least six competencies in a trimester are suspended from the program.

Appeal Process for Readmission after Academic Suspension:

Students who have been scholastically suspended may appeal, in writing, to the Scholastic Standing Committee. A student must be suspended for a minimum of one term. If approved, students are readmitted on scholastic warning and must master at least six competencies during the trimester they are readmitted. If they fail to do so, they are dismissed from the university and may not appeal again.

Academic Dismissal: Students who are readmitted after Academic Suspension and fail to meet academic standards for the trimester in which they are readmitted are dismissed from the University. Academic Dismissal is considered final and appeals are not accepted.

Scholastic Standing Committee:

The Scholastic Standing Committee is responsible for considering student appeals for readmission after academic suspension

The Committee has the authority to:

- Readmit a student who was scholastically suspended.
- Uphold the academic suspension
- Dismiss a student from the university.

CfA Student Evaluation Appeal Policy

Purpose of Policy:

The purpose of the Student Evaluation Appeal policy is to provide students with a process to seek help or resolution when they feel that an evaluation and/or feedback for a Project are erroneous.

Process:

A student should first correspond with the Reviewer directly to clarify the evaluation and/or feedback. If no resolution is found through communication with the Reviewer, the student may request a second opinion of the accuracy of the rubric assessment and accompanying feedback. To do so, students complete the "Dispute Resolution" form. The Reviewer's Manager who oversees the competency module will evaluate the project for themselves independently of the Reviewer's input and either concur with the standing evaluation or override it in favor of the student. Under these conditions, the student will be held harmless for any part of the rubric criteria that the Manager believes ought to have remained Not Yet but was awarded Yes by the Reviewer.

CfA Transcript and Competency Statement Policy

At any time, a student may request an official copy of their SNHU Course Equivalency Transcript, or SNHU Competency Transcript; electronic transcripts are available for a 5.00 fee, and paper transcripts are available for a \$7.00 fee.

College for America is a competency-based program; mastery grades are issued once students master individual competencies and equivalencies. There are no quality points associated with mastery grades, therefore there is no GPA (Grade Point Average) for students in College for America programs; the Transcript Legend indicates that "MA" is equivalent to an "A" grade on a traditional grade scale.

The official SNHU Course Equivalency Transcript displays each course equivalency the student has earned with a grade of "MA" for mastery. The completion of each competency by demonstration of mastery has a one credit equivalency. A Course Equivalency Transcript is recommended for purposes of a transfer to another institution. The official SNHU Competency Transcript provides a detailed list of every mastered competency, which may also be provided to other institutions.

Employers requiring ongoing proof of degree progress may request an Employer Term Statement that shows mastered competencies or completed course equivalencies for a specific enrollment period. An Employer Term Statement is available free of charge. In the instance where an employer requires documentation of a student's progress to facilitate partner billing, Workforce Partnerships or Student Financial Services will release such documentation if the student has a signed Authorization for Disclosure of Non-Directory Information listing their employer, on file.

In accordance with the Federal Family Education Rights and Privacy Act (FERPA), the Office of the University Registrar or Student Financial Services will not furnish a transcript or statement to anyone other than the student, without the written permission of the student.

CfA Transfer out of Competencies Mastered or Credit Equivalencies to Other Educational Institutions

The University shall award one credit equivalency for each CfA competency that is mastered, up to 60 credits for the AA degree and up to 60 additional credits for the competencies leading to the BA degree, for a total of 120 credits. However, CfA cannot guarantee credits earned will be accepted at another institution. The transferability of credits to another institution is solely at the discretion of that institution. If a student is planning to transfer to another institution, he or she should check with that institution on the transferability of the credits.

One credit equivalency is earned with the mastery of each competency, and these are mapped to course equivalencies. View the Program Requirements for each program to determine which CfA competencies when completed are equivalent to which Southern New Hampshire University courses.

CfA Trial Period of Enrollment

CfA students are offered a trial period of enrollment which allows participation in the program before deciding to make a financial commitment to enroll and becoming a regular student. During the trial period of enrollment the student does not incur a financial obligation.

Students are provided a 14-day drop period at the beginning of each term during which they may also elect to withdraw without financial penalty. Students who withdraw during the 14-day period at the beginning of a term are considered regular students. If the student is otherwise eligible for Title IV federal financial aid he or she will be treated according to the Title IV federal financial aid withdrawal requirements, potentially including a Return of Title IV calculation and/or consideration for a Post-Withdrawal Disbursement.

Any competencies earned during the trial period of enrollment are not considered mastered unless the student fully enrolls in the term.

Dropping and Adding Competencies in CfA Programs

Students who wish to update their trimester registrations should contact their advisor. Students can be enrolled in a maximum of 12 unmastered competencies at a time. Students may add a new competency after mastering a competency. No new competencies may be added when only one week remains in the trimester.

Please see the Financial Aid Enrollment Status Criteria policy for additional details.

Course and Program Enrollment

Academic Year

An academic year extends from September 1st through August 31st of the following year.

Change of Program or Major and Second Major

Change of Program between COCE, UC, and CfA

Students may not concurrently enroll in courses that overlap term dates between University College (UC) and College of Online and Continuing Education (COCE), unless the class (term) start and end dates fall entirely within the UC semester start and end date. Students enrolled in College for America (CfA) programs are not permitted to be concurrently enrolled in either UC or COCE courses and vice versa. For more information, please consult with your academic advisor.

Change of Degree- Associate to Bachelor

When students change from an Associate degree program to a Bachelor degree program, the courses completed as part of the Associate degree will be counted toward the Bachelor degree program.

Change of Program (GR) or Major (UG)

Students who wish to change their major or program must submit a <u>Program Modification Form</u> (online) or <u>Program Change Request Form</u> (campus) to their academic advisor. The advisor will work with students to explain the impact of changing majors. All changes will take effect at the end of the current term.

Adding a Second Major

An undergraduate student may elect to earn a second major by completing the degree requirements of both majors. No more than 2 courses in the secondary major may overlap with the primary major. The student's diploma will show the primary major as the conferred degree; the transcript will reflect both majors.

Financial Aid Enrollment Status Criteria

As mandated by the U.S. Department of Education policy, only courses required for a student's degree can be used in determining enrollment status for financial aid purposes. In addition, federal student aid regulations permit only one repetition of a previously passed course in determining enrollment status for financial aid purposes.

Concurrent Program Enrollments

Enrollment in Multiple Programs Simultaneously

An undergraduate or graduate student, with the exception of those enrolled in a CfA program, may choose to be enrolled in multiple programs at the same time. SNHU's institutional credit minimums apply separately, however, to each degree or

certificate awarded. Students should be aware that enrollment in multiple programs may increase the number of courses they are required to take to complete their programs, above and beyond the minimums within the programs themselves.

Special Academic Options

Double Degrees

A student with a SNHU undergraduate degree seeking to earn an additional degree of the same level must complete at least 30 additional credits in residence, while satisfying all other requirements of the new degree. No more than 2 courses in the new major may overlap with the major(s) of the previous degree(s). Double degrees may be pursued concurrently; however, the courses satisfying institutional credit requirements cannot be shared between the two credentials.

Second Degrees

A student who wishes to earn a second master's degree through Southern New Hampshire University is required to take a minimum of 7 graduate courses beyond the first degree. All other requirements in the second degree program also must be satisfied. Students considering this option should meet with an advisor to determine specific additional requirements.

International students seeking a second degree also must obtain a new visa eligibility certificate (I-20 or DS-2019). This requires a new statement of financial responsibility and admission into the second degree. Students should contact International Admissions for more details and specific requirements.

Course Add and Late Enrollment

Students are not allowed to enroll late or add a course after a term has started.

Late enrollment differs based on whether a student is a new student (first term enrolled) or a current, continuing enrollment student. For new students, the last day for new student enrollment is the Saturday prior to term start date. For current, continuing enrollment students, the last day for current students to reenroll is the Sunday prior to term start date.

Approved Exceptions:

Exceptions to enrollment after a term start are granted only when current, continuing enrollment students (1) have enrolled in a course which they failed and must repeat or (2) have reenrolled in a course which they thought they needed to repeat but did not have a failing grade. The late enrollment exceptions to either of these cases must be made no later than day 4 of the term start date.

Course-by-Arrangement

Course-by-arrangement is a Southern New Hampshire University course appearing in the university catalog and required in the student's academic program of study, yet extraordinary circumstances prevent the student from enrolling in the course when it is normally offered. As such, all other possible alternatives should be exhausted. Course-by-arrangement may be available to Southern New Hampshire University students, who are unable to obtain a required course during the normal registration and scheduling process, but it is needed to fulfill a program requirement Students who need to request this option should consult with their academic advisor as early as possible to discussnext steps.

Course Drop and Withdrawal

COCE undergraduate and graduate students may drop courses prior to the start of term, through week one of the term without penalty. All term weeks, including the first week of a term, begin on Monday at 12:00 a.m. and end on Sunday at 11:59 p.m., EST. Holidays during the first week of a class do not impact the Sunday 11:59 p.m. EST deadline for dropping courses. No tuition charges are incurred by students who drop courses during the first week of the term, and the dropped course(s) will not appear on the student's academic transcript.

Any withdrawal after week one and before the last week of the term will result in a grade of "W" appearing on the student's academic transcript. A withdrawal after the fourth week of a term for undergraduate students or the sixth week of term for graduate students may be allowed only with approval by the academic advisor. For Advantage students on a 16-week term, withdrawals after the tenth week of the term will only be allowed for serious unforeseen circumstances (see "Military Withdrawal", "Medical Withdrawal" and "Emergency Withdrawal" below). Students are charged 50% tuition for withdrawals that take place during week two and 100% tuition after week two of the term.

Withdrawals are not permitted, under any circumstance, in the last week of any term. This policy also applies to an undergraduate student taking a 16-week course.

Withdrawn courses will appear as credits attempted but no credits earned in a student's academic records. This could have implications in terms of Satisfactory Academic Progress or Scholastic Standing with SNHU. Students who do not maintain

Satisfactory Academic Progress will experience an impact on financial aid eligibility. Withdrawal from a course will likely impact eligibility for financial aid for the current term as well as future terms. Student should discuss these concerns with their academic advisor.

Merely ceasing to attend classes does not constitute an official withdrawal for academic or financial reasons. Any student who has not officially withdrawn from a course will be assigned the grade calculated based on all submitted and missed graded assignments for the course. Missed assignments will earn a grade of zero. Any student who has not officially withdrawn from a course will be responsible for full tuition and any accompanying fees.

Drop and Withdrawal Process

Students who wish to drop courses prior to the start of the term through week one of the term may do so by contacting their academic advisor who can assist them with the process.

After week one of the term, students are required to follow the steps below to withdraw from a course or courses. Students are encouraged to speak to their academic advisor for assistance. Students should consider factors, such as Financial Aid eligibility, Satisfactory Academic Progress and Scholastic Standing before dropping or withdrawing from a course or courses.

Step 1. Complete the <u>Course Withdrawal Request Form</u>, located on the SNHU website. All withdrawals must be submitted using the online withdrawal form. No paper withdrawal forms or voice mail or email messages will be accepted. The date of withdrawal is the date the completed form is submitted. Term weeks, including the first week, start on Monday at 12:00 a.m. and end on Sunday at 11:59 p.m., EST.

Step 2. Print or save the acknowledgement page that displays upon submission of the COCE Withdrawal Form for your records.

Step 3. After submitting the COCE Withdrawal form, verify that the course no longer appears in mySNHU under the Class Schedule section.

College for America Students

During a student's trimester, withdrawal is the appropriate action if the student wants or needs to pause his or her studies for a variety of reasons (e.g. medical, military, personal).

CfA Student Initiated Withdrawal - (Official Withdrawal)

This process involves a few simple steps:

- Student consults with their Advisor
- Student completes the Withdrawal Form, located on the mySNHU website. All withdrawals must be submitted using the online withdrawal form. The date of withdrawal is the date the completed form is submitted.

• Student's status is reported as withdrawn

When this process is initiated during the first 14 days of a student's first trimester:

- Even if the student has participated in academic activity, the student is dropped at no charge.
- Any previously scheduled Title IV federal financial aid will be cancelled.
- Any competencies earned during the trial period of enrollment are not considered mastered.

When this process is initiated during the first 14 days of any subsequent trimester:

- If the student has not engaged in any academic activity, the student is dropped at no charge.
 - Any previously scheduled Title IV financial aid will be cancelled.
 - A Return to Title IV federal financial aid funds (R2T4) calculation is completed using the student's last date of academic activity (LDA).
 - o If eligible, a Post-Withdrawal Disbursement is offered.
 - The student is reported as withdrawn to the National Student Clearinghouse, and any outstanding student loans will enter the applicable grace period repayment.
 - o Any competencies earned during the trial period of enrollment are not considered mastered.

CfA Administrative Withdrawal - (Unofficial Withdrawal)

Students who otherwise do not follow the University's withdrawal procedures and who cease to participate in all registered competencies prior to the 60% point of a trimester (as measured in calendar days) may be subject to recalculation of their Title IV federal financial aid eligibility. Participation is demonstrated through submission of projects.

Students who have not participated as of the 60% point of a trimester or later are identified after that trimester has ended. Required changes to a student's financial aid eligibility are made at that time.

- His or her enrollment status will be re-evaluated to exclude any competencies in which a student did not participate.
- A Return of Title IV calculation will be completed using the student's last date of participation to determine the amount of Title IV financial aid that must be returned. This recalculation may leave the student with a balance due to the University.
- If the student is eligible, a Post-Withdrawal Disbursement will be offered.

Military Withdrawal

Enrolled active-duty military personnel may withdraw from a term if they are deployed to a location that has no civilian internet access. Any tuition refund requires students to provide a copy of military orders, as well as a letter from the superior officer confirming the lack of availability of civilian internet access. In appropriately documented cases, a student may be eligible to withdraw from a term with a full tuition refund if his or her withdrawal is predicated on an injury or illness directly related to his or her military service. Any such refund requires the student to provide supporting medical documentation.

Medical Withdrawal

A student may be allowed to withdraw from a term in the case of exceptional circumstances such as serious illness which must be documented by a letter from a physician, or other appropriately documented serious condition beyond the student's control. COCE administration reserves the right to make the final determination and give or deny approval for such a withdrawal. Any withdrawal made after the fourth week of term for undergraduate students and the sixth week of term for graduate students will be processed at no refund to the student.

Emergency Withdrawal

The goal of the Emergency Withdrawal policy is to support COCE and CfA students who may be experiencing serious extenuating personal circumstances during a term by allowing a course withdrawal after Week 1 of the term for COCE students and after the trial period for CfA students. An **Emergency Withdrawal**, which is noted as a "W" on a student's transcript, may be granted for extraordinary cases in which a serious and unexpected medical issue or other significant personal circumstance prevents a student from continuing his or her class(es). While the **Refund Policy** applies, the University reserves discretion to allow financial consideration for Emergency Withdrawals.

In order for an Emergency Withdrawal to be considered the circumstance must be erious, unforeseen, and documented, and must not be able to be addressed through a reasonable academic arrangement:

- *Serious*: Reserved for circumstances that fall well outside the norm of everyday challenges or stresses and are severe enough to reasonably cause disruption to a student's personal and academic life.
- *Unforeseen*: Reserved for circumstances that are outside a student's control and were unanticipated at the time of registration and/or during the term's drop period. Students applying based on chronic or intermittent issues (including pregnancy) known at the time of registration will be reviewed on a case-by-case basis.
- Documented: All Emergency Withdrawal requests must be accompanied by supporting documentation which clearly shows that the student was not able to complete his or her online class successfully.

Examples of serious, unforeseen, extenuating circumstances include unexpected extended hospitalization, death of an immediate family member, severe illness of a dependent, or natural disaster. For the purposes of the Emergency Withdrawal policy immediate family is defined as a spouse, domestic partner, parent, sibling, child, grandparent, parent-in-law, grandchild, or a member of the immediate household.

Emergency Withdrawals are not granted for circumstances that are foreseeable, avoidable, or do not significantly and reasonably impact a student's ability to complete his or her online class. Examples of Emergency Withdrawal requests that do not qualify as an Emergency Withdrawal include change in employment, relocation, vacation, financial difficulties, or life stresses. Emergency Withdrawals are also not granted if a student does not provide sufficient documentation.

Deadlines

All <u>Emergency Withdrawal</u> requests must be received no later than 11:59pm on the Sunday preceding the last week of the term. Students who are not able to provide new documentation or who are not able to meet the deadlines of the Emergency Withdrawal policy can file a dispute up to 90 days after the close of the term. Requests that come in after the deadline should be submitted via the <u>Dispute Resolution form</u> and will be reviewed through the dispute resolution process.

For CfA students, Emergency Withdrawals can be filed after the trial period is over but must be submitted by 11:59 pm on the Sunday preceding the last week of the program term. CfA students should speak with their advisors and Student Financial Services to ensure they have exhausted all other options available to help them succeed before filing an Emergency Withdrawal request.

An Emergency Withdrawal, just like any withdrawal after the first week of the term, could have financial implications beyond the cost of the course, including a student's eligibility for Federal Student Aid, employer benefits, military/veterans benefits, etc. An Emergency Withdrawal is not the same as a Leave of Absence, for Federal Student Aid purposes, and does

not provide loan deferment benefits for any Federal loans. An Emergency Withdrawal could also impact a student's academic completion rate and/or delay a student's graduation date. Students are strongly encouraged to speak with their Academic Advisor and Student Financial Services about the potential implications of withdrawing before submitting an Emergency Withdrawal request.

Approval of an Emergency Withdrawal request is not guaranteed. Financial consideration outside this Course Drop and Withdrawal policy is not guaranteed.

University-Initiated Drop

The University will drop students who do not participate in class during the first week of term. Online students are required to submit a graded assignment or discussion during the first week of class. For students enrolled in a course at one of the satellite locations, participation is determined by attending the first class meeting. Students who do not participate during the first week may forfeit their rights to be reinstated into the course. No tuition charges for the course are incurred by students who are administratively dropped from a course for non-participation the first week, and the course will not appear on the student's academic transcript.

College for America students are required to submit at least one project by day 14 of each trimester. Students who do not submit by day 14 of each trimester will be administratively dropped on day 15.

The university reserves the right to drop students who fail to meet financial or academic obligations or who, because of misconduct, disrupt the academic process.

It is the responsibility of the student to be familiar with program-specific requirements around participation in the first week as they may supersede the university's minimum standards. Students should consult with their advisor on program requirements.

Withdrawal Disputes

Withdrawal disputes must be submitted online within thirty (30) days after the end of the term during which the student withdrew to coceappeals@snhu.edu.

Financial Aid Enrollment Status Criteria

As mandated by the U.S. Department of Education policy, only courses required for a student's degree can be used in determining undergraduate enrollment status for financial aid purposes. In addition, federal student aid regulations permit only one repetition of a previously passed course in determining enrollment status for financial aid purposes.

MA Counseling Residency Refund Policy

Residencies:

Students may withdraw from the residency course before the start of residency and receive a full refund of the residency fee. This refund excludes any travel or other costs incurred outside what is covered by the fee. Tuition refunds will follow the university's standard tuition Refund Policy.

Students who fail to attend the residency without withdrawing prior to the start of residency will incur the residency fee, and will be subject to that fee a second time upon re-taking the residency course.

Course Load and Restrictions, International Students

International students in F-1 and J-1 student status must be enrolled full time to maintain lawful presence in the U.S. Online classes are limited to one class per term counting toward your minimum full-time course load. Any classes taken over the minimum full-time course load may be in-class or online format. NOTE: All reductions in a full course load for academic or medical reasons, as well as terms off, must be approved by the Office of International Student Services prior to the start of the term or class load reduction. In a final term, if only one course is remaining, it must be taken in-class to maintain F-1 or J-1 student status.

Course Participation Requirement and Unearned F

Course Participation and Administrative Withdrawal

Online students are required to submit a graded assignment or discussion during the first week of class. Regional center students are required to attend the first class session. Online students who do not submit a graded assignment or discussion during the first week of class or regional center students who do not attend the first class session are automatically dropped from the course for non-participation on day eight of the term. Automatic administrative drops for non-participation only take place during the first week. Students who do not participate during the first week may forfeit their rights to be reinstated into the course.

It is the responsibility of the student to be familiar with program-specific requirements around participation in the first week as these may supersede the university's minimum standards. Students should consult with their advisor on program requirements.

Students who stop participating after week one remain enrolled in the course. Students are responsible for completing the proper withdrawal procedures if they wish to withdraw from the course. Students who stop attending a course or courses after the first week and who do not officially withdraw will receive the grade calculated based on all submitted and missed graded assignments for the course. Missed assignments will earn a grade of zero. For more information regarding course withdrawal, see the Course Drop and Withdrawal policy.

College for America Students

College for America students are required to submit at least one project by day 14 of each trimester. Students who do not submit by day 14 of each trimester will be administratively dropped on day 15.

Unearned F Policy (Financial Aid and Military Students)

While Southern New Hampshire University does not measure student participation in courses past day 7 of the term, participation in courses and completion of assignments are two critical components to student success. Students who use financial aid or any type of military benefits and fail all courses in a term will be reviewed for participation. Students who cease participation in graded activities prior to completing 60 percent of the term will be classified as receiving an "unearned F" and a recalculation of their Financial Aid or military benefits eligibility will be conducted based on their last date of attendance. The last date of attendance is defined as the last time the student participated in a graded activity within the course. This recalculation may result in a balance owing and could place future financial aid, military benefits funding and registration at risk.

Credit Load

Credit Load

Credit Load, Enrollment Status, and Loan Deferment:

If a student is attending at a less than half-time credit load status, student loans will not go into deferment and eligibility for other benefits may be affected.

Credit load is defined as follows:

Undergraduates

Full Time 12 credits

Three-Quarter Time 9 - 11.99 credits
Half-Time 6 - 8.99 credits
Less than Half-Time Under 6 credits

Students in 8 week (EW) terms:

- Credit load is based on total credits over entire trimester (two consecutive terms).
- In order to enroll in more than six credits in any given term, a student must obtain permission from his or her academic advisor and have a cumulative GPA of 3.0 or higher.

Students in all other undergraduate terms:

• Credit load is based on total credits in a single term.

Graduates

Full Time 6 credits

Three-Quarter Time 4.5 – 5.99 credits
Half-Time 3 – 4.49 credits
Less than Half-Time Under 3 credits

- Credit load is based on total credits in a single term
- In order to enroll in more than six credits in any given term, a student must obtain permission from his or her academic advisor and have a cumulative GPA of 3.0 or higher.
- A student that is registered for a continuation course for a Counseling Practicum and/or Internship course is considered "Half-time," due to the academic and experiential requirements of the Counseling continuation courses.

Refer to the Financial Aid Enrollment Status Criteria policy for additional information.

Criminal Background Check

All students taking courses offered by the School of Arts, Sciences, and Education where a Field Experience is required, must submit to a criminal history records check per NH RSA 189:13-a and the Adam Walsh Act as a prerequisite of participation. This process must be initiated through SNHU's School of Arts, Sciences, and Education. If you are a currently licensed teacher in New Hampshire, this requirement still applies if you are participating in a field experience outside of the district in which you are employed. A "Field Experience" is considered to occur when a student is working with children (whether supervised or not) and is required as part of a course. Results of the criminal history records check will be reviewed by the Criminal Records Coordinator and shared with the Certification Officer if prior convictions are reported.

Freshman Course Requirements

Students with 63 or more credits who have not completed the Foundations English and Math requirements will not be allowed to register without completing the required freshman courses.

Transfer students must complete missing freshman and prerequisite courses within their first 30 credit hours at Southern New Hampshire University.

SNHU expects every graduate to be proficient in writing correct, coherent English. All entering freshmen are encouraged to participate in self-guided activities and self-place into either **ENG 099** or **ENG 120/ENG 122**. Students who do not participate in self-placement will be placed into either **ENG 099** or **ENG 120/ENG 122** at the discretion of the writing program. Students taking ENG 099 must pass a Basic Writing Competency Examination given at the end of the course.

SNHU expects every graduate to develop the skills necessary to work with quantitative information. All entering freshmen are encouraged to participate in self-guided activities and self-place into either MAT 050 (for students with weak algebra skills) or a 100-200 level Mathematics course.

The three credits received for ENG 099 or MAT 050 count towards a student's GPA, but the **not count towards the 120 credits required for graduation**. Students who take these courses will have to take additional courses to complete their degrees.

University College students may enroll in COCE sections of ENG 099, ENG 120, ENG 121, or ENG 200 only with the permission of the Dean of the School of Arts, Sciences, and Education. University College students are not permitted to enroll in ENG 122 or ENG 123, which are restricted to COCE students.

Independent Study

A Southern New Hampshire University student enrolled in an academic program may request approval to take an independent study course in a subject area, in which the content is not offered in any regularly scheduled Southern New Hampshire University course, for no more than six credits. Students should work with their advisor to make sure there is room in their academic program for this course. Independent studies will only fulfill a student's free electives unless a petition to amend degree requirements is submitted. A qualified Southern New Hampshire University full-time or adjunct faculty member is required to oversee and grade a student's work during the independent study. Students should consult with their academic advisor for more information about required documentation and identifying an appropriate faculty member.

Leave of Absence

SNHU does not grant leaves of absence to COCE students, as students are not required to be enrolled in classes every term.

Refer to the Course Drop and Withdrawal and Readmission policies for more information.

Religious Observance

Students may observe religious holy days that preclude them from studying or submitting assignments on those days. Because the College of Online and Continuing education allows students to work at their own pace within a week, students are expected to plan in advance and submit assignments on time. Extensions are not provided for religious observation, except in the case of required synchronous activities.

Students in programs with required synchronous activities should make alternate arrangements with their instructors regarding activities falling on a religious holy day. Such non-participation, when preceded by proper notification of teachers, will not carry any penalty or sanction. Teachers are expected to be inclusive of diverse religious practices by being willing to work out alternatives to scheduled activities and cultivate an academic culture of belonging. In all instances, however, excused non-participation does not mean excused from meeting course standards and expectations. Should a dispute occur the standard appeal process will be followed (see the <u>Student Academic Complaint policy</u>).

Transfer Among SNHU Colleges

Students in any of Southern New Hampshire University's programs may wish to transfer to the same program, or different, at another one of SNHU's units: COCE – College of Online and Continuing Education (including College for America programs) or UC – University College. Transfer procedures are described in a basic way here, but students are advised to work with their respective academic advising and admissions offices to confirm relevant details. Students may be enrolled only in one SNHU college at a time. Additionally, students must be in "good academic standing," as defined by the Scholastic Standing Policy.

COCE or CfA Student Transferring to the UC

Students currently enrolled in any of the Southern New Hampshire University College of Online and Continuing Education (COCE) or College for America (CfA) programs who wish to enroll in University College must file an Internal Transfer Application with the office of Transfer Admissions. Students will be evaluated on their academic performance in their current programs. Enrollment in a SNHU COCE or CfA program does not guarantee acceptance to a University College program.

UC Student Transferring to COCE

Students currently enrolled in University College undergraduate program who wish to transfer to a COCE program must file an Internal Transfer Application, and it must be filed with the Academic Advising Office on the Manchester Campus.

UC or COCE Student Transferring to CFA Program

Students currently enrolled in a University College (UC), or College of Online and Continuing Education (COCE) undergraduate program, who wish to transfer to a CFA program, must file an Internal Transfer Application with their respective academic advising office. For more details on CfA program eligibility, please review the Admission Requirements, Undergraduate policy.

International Student Transferring to COCE or UC

All international students who wish to begin or change programs must obtain appropriate forms and begin the process in the Office of International Student Services (ISS).

Failure to file an Internal Transfer form with the appropriate office may prevent the student from registering for classes, being billed correctly for tuition and fees, or graduating in a timely manner.

Undergraduates Taking Graduate Courses

Undergraduate students who have completed a minimum of 90 program credits* and have earned a minimum cumulative GPA of 3.0 may apply to take graduate courses through their academic advisor. Students may only enroll in a 500 or 600-level graduate course provided following eligibility requirements have been met:

- There is space available in the course.
- The student has met the prerequisites of the course.
- The course has been approved to fulfill program requirements.
- The graduate term dates fall within the undergraduate trimester/semester start and end dates
 - Note: Campus students must maintain a full-time undergraduate course load (12 credits) and will be charged
 the prevailing graduate level tuition rates when exceeding semester credit limitations.
- The student has submitted a completed copy of the Undergraduate Student Request to Take Graduate Courses form for each course including all necessary approvals. Students may enroll in more than one graduate course per term/semester.

Approval is limited to a maximum of twelve (12) credits. Undergraduate credits will be awarded upon successful completion of the course. If the student goes on to enroll in a graduate program at Southern New Hampshire University graduate credit will only be awarded if the student earned a grade of "B" or better; the course grade earned at the undergraduate level will not apply to the graduate program or appear on the graduate transcript. Students with courses that do not meet the minimum grade requirement will be required to repeat the course upon enrollment in the graduate program.

Online undergraduate Nursing students seeking to enroll in a graduate level course as an undergraduate student must follow the Accelerated Pathway for MSN. Please refer to RN to BSN Nursing Admission and Academic Requirementspolicy.

*Campus students enrolled in Degree in Three programs may apply after having completed a minimum of 60 program credits.

Withdrawal from SNHU

Students wishing to withdraw from the institution can do so by completing the **Withdrawal from SNHU form.** Students should communicate and work with their academic advisor when completing this process. International students should work with the International Student Services department.

Submission of the completed form will withdraw students from the university and from all courses/competencies in which they are currently enrolled, unless the student indicates on the form that they have intentions of completing the current semester/term. For students under the age of 18 years, a written parental/guardian consent is required if a student cannot access the form due to extenuating circumstances, they must notify their academic advisor to begin the withdrawal process.

The official withdrawal date is the date the form is submitted, unless students choose to complete the current term, in which case their withdrawal from the University will be processed after final grades have been entered. The withdrawal date will be used to determine any tuition refund, in accordance with the University's refund policy. Students are encouraged to talk to their academic advisor and Student Financial Services regarding potential impacts to GPA, military benefits, and financial aid, especially as students near the end of their semester/term. Students can withdraw from the university at any point, however any requests within the last week of the term will be processed after term end and final grades have been awarded.

The University reserves the right to withdraw students who fail to meet academic requirements or who, because of misconduct, disrupt the academic process.

Financial Aid and Resources

Applying for Financial Aid

Eligibility Requirements:

To be eligible for federal financial aid, including grants, loans, and work-study funds, a student must meet certain requirements:

- Enroll as a degree-seeking student
- A U.S. citizen or an eligible non-citizen
- Not be in default on a federal student loan
- Not owe a refund on a federal student grant or loan
- Register with Selective Service (if you are a male born on or after January 1, 1960, are between the ages of 18 and 26, and not currently in the armed forces)
- Have a high school diploma or equivalent
- Maintain satisfactory academic progress

Dependency Status Criteria

The U.S. Department of Education considers the following students to be independent of their parents for purposes of

awarding federal financial aid for the 2020-2021 school year (July 1, 2020 through June 30, 2021):

- Students who were born before January 1, 1997
- Students who are married
- Students who are veterans of the U.S. Armed Forces*
- Students who have children, or will have, if they provide, or will provide, more than half of the support for the child
- Students who have dependents (other than a child or spouse) living with them, if they provide more than half of the support for the dependent
- Students who will be a graduate/professional student in 2020-2021
- Students who are serving on active duty in the armed forces for purposes other than training
- Students who are or were emancipated minors as determined by a court
- Students who are orphans or wards of the court, or were wards of the court as of age 13
- Students who are or were in a legal guardianship as determined by a court
- Students who are or were considered an unaccompanied youth who was homeless on or after May 1, 2019

*Please answer "no" to the dependency status question for veteran status if you (1) have never engaged in active duty in the U.S. armed forces, (2) are currently a Reserve Officers' Training Corps (ROTC) student, cadet, or midshipman at a service academy, (3) are a National Guard or Reserves enlistee activated only for state or training purposes, or (4) were engaged in active duty in the U.S. armed forces but were released under dishonorable conditions.

As the questions above illustrate, financial independence is not one of the criteria used in determining whether a student is considered dependent or independent. Parental data must be provided on the Free Application for Federal Student Aid (FAFSA) for students who are unable to answer "yes" to one of the listed criteria. Southern New Hampshire University (SNHU) uses the U.S. Department of Education's definition of dependency status for all federal, state, institution, and private financial aid programs. Students should refer to the FAFSA for specific details on each of the above criteria or contact SNHU Student Finance Service's for assistance in determining dependency status.

Prior Bachelor's Degree

Students who possess a bachelor's degree prior to enrollment at the University are not eligible for certain grant programs, including the Federal Pell Grant, Federal Supplemental Educational Opportunity Grant, and state scholarship/grant programs.

Federal Financial Aid Penalties for Drug Convictions

The Higher Education Opportunity Act (HEOA) states that a federal or state drug conviction can disqualify a student for federal financial aid. In accordance with a HEOA provision, a student whose eligibility has been suspended may regain eligibility if the student satisfactorily completes a drug rehabilitation program that is approved by the U.S. Secretary of Education.

Federal Financial Aid Application

Free Application for Federal Student Aid

All students who would like to be considered for federal financial aid must complete the Free Application for Federal Student Aid (FAFSA) for the appropriate award year. The FAFSA will determine eligibility for need-based aid, such as Pell Grant and Direct Subsidized Loans. In addition, completion of the FAFSA will determine eligibility for non-need based aid, such as Direct Unsubsidized Loans, as well as being necessary to apply for a Federal PLUS Loan. The FAFSA can be completed at fafsa.ed.gov, with the SNHU federal school code of 002580.

FAFSA Follow-Up

C-Flags, Verification, Unusual Enrollment History

In some instances, SNHU is required by federal and state regulations to review the student's FAFSA and confirm the accuracy of the information provided. SNHU reserves the right to verify any data submitted by applicants or the parents of applicants.

After the FAFSA has been signed, the application is run through a series database matches, including but not limited to, Social Security Administration, Selective Service, National Student Loan Data System, and Department of Homeland Security. If the student and/or parent does not successfully pass one of the matches, the student and/or parent may be required to submit additional documentation to the university to verify the accuracy of the data provided on the FAFSA. If additional documentation is required the student will be notified via e-mail of the documentation requirements.

Failure to submit requested documents within thirty (30) days may result in a delay or cancellation of a financial aid award. If during the process, data is found to be incorrect, the data may be corrected and the award revised.

If a student is found to have knowingly submitted falsified or intentionally misleading information, Southern New Hampshire University shall reserve the right to (1) refuse to award financial aid or (2) to cancel all aid that has previously been awarded, with all fraudulent information forwarded to the Office of Inspector General for further investigation.

FAFSA Corrections

Any corrections to a student's FAFSA information will be reported electronically by Southern New Hampshire University to the Central Processing System (the CPS) for processing. When electronic corrections are made, the school will receive a corrected Institutional Student Information Report (ISIR) and the CPS will notify the student of the corrections electronically via a Student Aid Report (SAR).

Duration & Renewal of Aid

The FAFSA becomes available for the new aid year on October 1st. It is the student's responsibility to complete this application each year to meet any applicable deadlines. Students intending to use financial aid in future terms will need to file a FAFSA that corresponds with the appropriate award year.

Awarding Financial Aid

Cost of Attendance

The cost of attendance (COA) is an estimate of the student's educational expenses for the period of enrollment. For the purposes of Southern New Hampshire University (SNHU), the period of enrollment will be one academic year. The COA at SNHU follows along with federal guidelines of what are considered allowable costs and exceptions to the rules. The components of the COA are: tuition, fees, books, miscellaneous expenses, transportation, and room & board. Currently at SNHU, the COA will be based on on-campus enrollment, off campus enrollment, as well as with parent enrollment.

For student's attending less than half-time, the COA cannot include allowances for miscellaneous expenses. In addition, the financial award may not exceed the COA for the academic year.

Expected Family Contribution (EFC)

The Expected Family Contribution (EFC) is a measure of a family's financial strength and is calculated according to a formula established by law. It is an index number that the staff at SNHU will use to determine how much financial aid the student would be eligible for, it is not the amount the student's family are required to pay. The student's taxed and untaxed income, assets, and benefits (such as unemployment or Social Security) are all considered in the formula. Also considered, are family size and the number of family members who will attend college during the year.

Determining Financial Need

The financial need for the student is determined by a simple formula: COA minus EFC equals the student's financial aid. This number is then used by SNHU to determine the amount of need-based financial aid the student is eligible to receive. Need-based financial aid includes Federal Direct Subsidized Loans and Federal Pell Grant, as well as Federal Supplemental Educational Opportunity Grant. As the COA cannot be exceeded for the academic year, the Financial Need also cannot be exceeded within the academic year.

Financial Aid Award Package

Once the COA, EFC, and Financial Need is determined, the student will receive the notification of a financial aid award package electronically. After the student reviews the package, the award may be reduced or canceled according to request. To complete a request, the student may contact Student Financial Services at Southern New Hampshire University.

Outside Resources

In addition to federal funds in the initial financial aid package, the student may receive additional outside resources to assist with educational expenses. This additional assistance may include, but is not limited to, employer reimbursement, tuition waivers, private scholarships, fellowships, veteran's benefits, or vocational rehabilitation benefits. Any outside resource that is used by the student will need to be reported to the financial aid office and be included in the student's financial aid package. If the student fails to inform the school of the additional funds, the student may be required to repay the school or the government all or part of the need-based financial aid package.

If the student's award with the outside resources exceeds either the COA or need, the student's financial aid package will be adjusted, even if the financial aid has already been disbursed. Should the additional funds result in a change to a student's financial aid status or eligibility, he/she will receive notification of the change.

Use of Aid

Funds listed on financial aid award letters may only be used for educationally related expenses incurred at SNHU for the respective academic year.

CfA Standards for Satisfactory Academic Progress (SAP)

CfA will evaluate SAP for students receiving Title IV aid on a payment period basis of each trimester.

To comply with Federal requirements, student academic progress will be measured based on a completion rate minimum of 67% of attempted competencies in the trimester. SAP is calculated cumulatively every trimester.

The maximum timeframe for Title IV eligibility is based on 150% of the number of competencies (or credit hour equivalencies) required to complete the program. For example, an Associate of Arts degree requires mastery of 60 competencies. An associate degree student may attempt no more than 90 competencies while receiving Title IV aid.

Competencies Included in the Calculation

- Attempted competencies are competencies that a student has participated in during the trimester regardless of the outcome.
- Successfully completed competencies are defined through the assignment of a Mastery (MA) grade.
- Unsuccessfully completed competencies are defined through the assignment of a Non-Mastery (NM) grade.
- Repeated competencies are counted in the calculation each term the competency is attempted.
- Transfer credits are considered to be credits attempted and completed toward the completion of the student's program and counted toward the maximum time frame.
- Competencies with a grade of 'W' are counted in the calculation as attempted.
- Dropped competencies are not counted in the calculation as attempted.
- Grade changes will be monitored and SAP will be recalculated using any new information

Enforcement

A student who does not meet the minimum of mastering 67% of attempted competencies cumulatively is either placed on Warning or Suspension for Title IV aid. The student will be notified of his or her status via their SNHU email address. This notification will come with instructions to contact his or her Advisor.

SAP Warning

Students who fail to make Satisfactory Academic Progress (SAP) are placed on SAP Warning. Students with the SAP Warning status will retain Title IV aid eligibility for one subsequent trimester. A student on a SAP Warning must meet SAP requirements during the following trimester or the student will be placed on SAP Suspension.

SAP Suspension

A student who does not meet SAP after being placed on Warning is placed on SAP Suspension. A student on Suspension is not eligible for Federal Title IV aid, but may continue working in their program. All future, pending Federal Title IV aid will be cancelled. A student on SAP Suspension has a right to appeal this decision.

Appeal Process

Students who lose their aid may appeal, provided there are mitigating circumstances that inhibited their academic progress. Students can appeal on the basis of illness, death of a relative or other extenuating circumstance. The student must also explain why they failed to meet the SAP requirement and what has changed to allow them to be successful in the future trimesters. If mitigating circumstances do not exist, students may take competencies at their own expense to demonstrate improvement to achieve the SAP standards.

Financial Aid SAP Appeal

Students who have been placed on Financial Aid Suspension will be allowed to appeal this decision.

To be considered, the appeal must include the following:

- 1. Reason(s) why the student failed to maintain SAP.
- 1. What has/will change that will allow the student to make SAP at the next evaluation period.
- 1. An academic plan agreed to by the student, developed by, and in place with their academic advisor. The plan must ensure that the student is able to meet SAP standards by a specific point in time.

Financial Aid SAP Probation

Students who have been initially placed on SAP Suspension and whose appeal is then approved, are placed on SAP probation. The student's eligibility for aid is reinstated.

Financial Aid Appeal Approval and Academic Plan

Students with an approved appeal who are placed on SAP Probation and an Academic Plan will have their status reviewed after each trimester following their successful appeal. Students who are not meeting the requirements of their Academic Plan will be returned to Suspension and all aid from that date forward will be canceled immediately, regardless of current enrollment. Students who are suspended from receiving financial aid as part of this process may appeal this decision after one (1) trimester.

Disbursement of Financial Aid Funds

After confirming enrollment and attendance, SNHU credits all available financial aid funds (excluding Federal Work-Study) to the eligible charges on a student's account. Eligible charges will include: tuition, book voucher (if used), room & board (if on-campus) and fees (if applicable). Once the charges are covered, any remaining financial aid funds will be released to the student in the form of a refund. If subsequent charges occur on the student's account after a refund is processed in a given term, the student will be responsible for these new charges.

Credit Balances and Refund

When financial aid is disbursed and/or payments are made, the funds will be applied to the student's allowable costs. If the amount credited to the account totals more than the billed amount, the additional funds will be refunded to the student.

The university processes refunds to students based on a published refund processing schedule and in a manner that complies with Department of Education requirements for refunding federal financial aid funds. All refunds will be processed through a student's refund preference with BankMobile. Any refunds occurring as a result of fees paid with a credit card will be credited back to the same credit card account.

In the event that non-eligible financial aid funds are disbursed in error, the student agrees to repay the full amount to SNHU. If a mistake was made, whether by the student, SNHU, or another agency, federal regulations require that the mistake be corrected and funds be returned.

Educational Loans

Federal Direct Loans

Federal Direct Loans are fixed-rate student loans for undergraduate and graduate students to help pay for the cost of their education. The lender of the loan will be the U.S. Department of Education.

The Direct Student Loan program offers the following types of loans for students in eligible programs:

Direct Subsidized Loan: Available to eligible undergraduate students who demonstrate financial need. The U.S. Department of Education pays the interest on a Direct Subsidized Loan while the student is in school at least half-time, for the first six months after the student leaves school (referred to as a grace period*), and during a period of deferment (a postponement of loan payments).

Direct Unsubsidized Loan: Available to eligible undergraduate and graduate students. In order to be eligible, the students does not need to demonstrate financial need. Unlike the Direct Subsidized loan, the interest begins accruing once the loan disburses on the student's account. Repayment of the loans begin 6 months after a student is no longer maintaining a minimum enrollment status of half-time.

Direct PLUS Loan: Available to eligible graduate or professional students and parents of undergraduate students to help pay for educational expenses not covered by other financial aid. To be eligible, the student must be enrolled at least half time in an eligible program of study. During the application process, the borrower may request any amount of PLUS funds, but to COA. There currently are not aggregate limits for PLUS loans.

A credit check is required for PLUS Loan approvals which reviews credit history. If the potential borrower has an adverse credit history, an endorser option is available. If approved, the borrower(s) must complete PLUS loan counseling prior to receiving the PLUS loan.

PLUS loans must be repaid with interest. Repayment of principal and interest begins 30-60 days after the loan is fully disbursed.

*Grace Period: For Direct Subsidized and Unsubsidized loans, the grace period is the period of time after the student graduates, leaves school, or drops below half-time enrollment. During this time, the student is not required to make payments.

Federal 150% Direct Subsidized Loan Limit

Beginning on July 1, 2013, a new provision was added to the Direct Loan statutory requirements (see HEA section 455(q)). The provision put in place limits the period of eligibility for a first-time borrower* to receive Direct Subsidized loans only up to 150 percent of the length of the borrower's published educational program. Once the student reaches 150 percent used, the provision also causes the student to lose the interest subsidy on the disbursed Direct Subsidized loans.

Borrowers with existing balances at the time the provision was put in place will not be effected by this provision, only first-time borrowers on or after July 1, 2013 are subject.

*A first time borrower for the purposes of the Subsidized Loan Limit (SULA) is defined as a student who either (1) never received Federal Direct Loans and receives a disbursement after July 1, 2013, or (2) does not have a balance with any Direct Loan holders, returns to school and receives federal funding after July 1, 2013.

Federal Direct Loan Lifetime Limit

All student types are subject to aggregate lifetime borrowing limits. Please see the chart below:

Academic Career	Maximum Subsidized	Additional lineuheidizad	Combined Subsidized and Unsubsidized
Dependent Undergraduate	\$23,000	\$8,000	\$31,000
Independent Undergraduate	\$23,000	\$34,500	\$57,500
Graduate (Includes UG	\$65,500*	\$73,000	\$138,500

^{*}As of the 2013-2014 award year, graduate students are no longer eligible to borrow Subsidized Direct Loans.

Private Student Loans

A private student loan is from a private lender that may be used to pay up to COA, less any federal financial aid received. Private loans usually require the applicant to be credit worthy or have a co-signer. Private loans have varying interest rates, fees and repayment options. Repayment of interest (and often principal) generally begins immediately, with some lenders offering deferment options for in-school periods.

Federal Work-Study (FWS)

The Federal Work-Study Program is an employment program funded by the federal government and the University. This program allows students with financial need to receive an hourly wage by working on or off-campus. Work-Study funds are available to students who demonstrate financial need through the completion of the Free Application for Federal Student Aid (FAFSA) and are enrolled in a degree program.

Each fall, Southern New Hampshire University will sponsor a job fair prior to the start of classes in order to help assist students in locating employment through the Work-Study program. It is the responsibility of the student to locate the employment as well as earning funds. The amount of funds earned may vary depending on the position offered.

Typical Federal Work-Study positions on campus are in the library, in department offices, the recreation center and in postal services. Students may also work off campus in community service positions such as the YMCA, Easter Seals, and the Salvation Army.

Federal Work-Study positions and other student employment opportunities are available throughout the year online at www.snhu.edu/jobs.

For further information, please email workstudy@snhu.edu

Financial Aid Enrollment Status Criteria

As mandated by the U.S. Department of Education, for financial aid purposes, only courses that are considered a requirement to complete the program can be included when the financial aid office determines the student's enrollment status. In addition, per regulations, a student may only retake a course one time after previously passing the course, when determining the student's enrollment status.

Students' financial aid eligibility is based on two parts: enrollment status and participation. The student's enrollment status is reviewed at time of disbursement and throughout the given term of enrollment. The student's participation is defined as the submission of a project or discussion, for online forums. The student must participate in any given class in order to receive disbursement. This will be reviewed on a weekly basis up to the end of a term.

As required by federal student aid rules, only competencies required for a student's degree can be used in determining undergraduate enrollment status for financial aid purposes. In addition, a repetition of a previously passed competency may only be considered once when determining enrollment status for financial aid purposes.

Grants

Federal Grants

Pell Grants

Federal Pell Grants are awarded on a sliding scale up to \$6,345 per year to students with exceptional financial need. Applicants must be enrolled in a degree program and have not already have obtained a bachelor's degree. Student eligibility and grant amounts are determined by the U.S. Department of Education but vary with enrollment status and program of study.

Federal Pell Grant Lifetime limit: An eligible Federal Pell Grant recipient has a lifetime limit of 12 full-time semesters or six full years of eligibility. This federal policy is retroactive to whenever a student first received a Federal Pell grant and includes payments received at colleges or universities that the student attended prior to SNHU.

Federal Supplemental Educational Opportunity Grant (FSEOG)

The FSEOG is a campus-based federal grant program with awards ranging from \$100 to \$1,000 per year, depending on demonstrated need and availability of funds. Grants are awarded to students with exceptional financial need, and typically to students receiving Federal Pell Grants.

Iraq and Afghanistan Service Grant

A student may be eligible to receive the Iraq and Afghanistan Service Grant if: they are not eligible for a Pell Grant, their parent or guardian was a member of the U.S. Armed Forces and died as a result of service performed in Iraq or Afghanistan after September 11, 2001. Additional eligibility requires the student to be under 24 years old or enrolled in college at least half-time at the time of the parent or guardian's death.

Children of Fallen Heroes Scholarship

A student may be eligible to receive the Children of Fallen Heroes Scholarship if the following terms are met: the student is eligible for Pell Grant and the student must have been less than 24 years of age or enrolled at an institute of higher education at the time of his or her parent's or guardian's death. The student becomes eligible if the parent or guardian died in the line of duty as a result of service while performing as a public safety officer or military service person. Unlike the Iraq and Afghanistan Service Grant, a student is not eligible for this scholarship if the student is not Pell Grant eligible.

State Grants and UNIQUE

State grant funding is received by SNHU from various states to assist students with the cost of education. Students should contact their home state agencies to see if they qualify for state assistance at Southern New Hampshire University.

NH Residents: The state of New Hampshire does not have a state grant program. However, students may qualify for the UNIQUE program. Eligible New Hampshire students will be automatically notified on their award letter if they qualify.

Loan Counseling and Federal Student Loan Repayment Options

Entrance Loan Counseling

Federal law requires that for any students who have not previously received a subsidized or unsubsidized loan (or PLUS Loan) to complete Entrance Loan Counseling. The purpose of completing this process is to gain a greater understanding of your rights and responsibilities in borrowing loans through the Direct Loan program. While completing entrance counseling,

the student will learn about what a Direct Loan is, as well as how the loan process works, as well as how to manage educational expenses, other financial resources, and what repayment programs are available. Entrance Loan Counseling can be completed online at studentloans.gov.

Financial Awareness Counseling

Unlike Entrance Loan Counseling, Financial Awareness Counseling is not a requirement by federal law, however SNHU encourages all students to complete Awareness Counseling routinely in order to stay up to date with Direct Loan information. This counseling includes topics such as understanding your loans, managing spending, repayment plans, avoiding default, and how to make finances a priority. Financial Awareness Counseling can be completed online at studentloans.gov.

Exit Loan Counseling Requirements

Similar to Entrance Loan Counseling, Exit Loan Counseling is a federal requirement of all students who received subsidized, unsubsidized or PLUS loans under the Direct Loan Program or the Federal Family Education Loan (FFEL) Program to complete once the student graduates, leaves school, or drops below half-time enrollment. As part of the Exit Loan requirements, student will be reminded of their obligations to repay, along with other information on deferment, forbearance, avoiding default, as well as how to make finances a priority.

Direct Loan Exit Counseling:

Borrowers of Federal Direct or Graduate PLUS loan can complete the online Exit Loan Counseling requirement at studentloans.gov.

Perkins Loan Exit Counseling:

Borrowers of Federal Perkins Loan will be contacted by their Perkins Loan Servicer, ECSI, with additional directions on how to complete Exit Loan Counseling.

Federal Direct Student Loan Repayment Options

Repayment Plan	Eligible Loans	Monthly Payment and Time Frame	Eligibility and Other Information
			All borrowers are eligible for this plan.
Standard Repayment Plan	 Direct Subsidized Loans and Unsubsidized loans Subsidized and Unsubsidized Federal Stafford Loans All PLUS loans All Consolidation Loans (Direct or FFEL 	Payments are a fixed amount that ensures your loans are paid off within 10 years (within 10 to 30 years for Consolidation Loans)	You'll usually pay less over time than under other plans. Is not a good option for those seeking Public Service Loan Forgiveness (PSLF)
			Standard Repayment Plan for Consolidation Loans is not a qualifying repayment plan for PSLF.

	Offille Pro	granis	
Graduated Repayment Plan	 Direct Subsidized and Unsubsidized Loans Subsidized and Unsubsidized Federal Stafford Loans All PLUS Loans All Consolidation Loans (Direct or FFEL) 	Payments are lower at first then increase, usually every two years, and are for an amount that will ensure your loans are paid off within 10 years (within 10 to 30 years for Consolidation Loans)	All borrowers are eligible for this plan. You'll pay more over time than under the 10-year Standard Plan. Generally not a qualifying
Extended Repayment Plan	 Direct Subsidized and Unsubsidized Loans Subsidized and Unsubsidized Federal Stafford Loans All PLUS Loans All Consolidation Loans (Direct or FFEL) 	Payments may be fixed or graduated, and will ensure that your loans are paid off within 25 years	repayment plan for PSLF. If you're a Direct Loan borrower, you must have more than \$30,000 in outstanding Direct Loans. If you're an FFEL borrower, you must have more than \$30,000 in outstanding FFEL Program Loans. Your monthly payments will be lower than under the 10 - year Standard Plan or the Graduated Repayment Plan. Not a qualifying repayment plan for PSLF.
Revised Pay As You Earn Repayment Plan (REPAYE)	 Direct Subsidized and Unsubsidized Loans Direct PLUS loans made to students Direct Consolidation Loans that do not include PLUS loans (Direct or FFEL) made to parents 	Your monthly payments will be 10% of discretionary income. Payments are recalculated each year and are based on your updated income and family size. You must update your income and family size each year, even if they haven't changed. If you are married, your spouse's income or loan debt will be considered only if you file a joint tax return. Any outstanding balance on your loan will be forgiven if you haven't repaid your loan in full after 20 years.	plan for PSLF. You must be a new borrower on or after October 1, 2007, and must have received a disbursement of a Direct Loan on or after October 1, 2011. You must have a high debt relative to your income. Your monthly payment will never be more than a 10-year Standard Plan amount. You'll usually pay more over time than under the 10-year Standard Plan. You may have to pay income tax on any amount that is forgiven. Good option for those seeking PSLF.

	Online Programs				
Income-Based Repayment Plan (IBR)	 Direct Subsidized and Unsubsidized Loans Subsidized and Unsubsidized Federal Stafford Loans All PLUS Loans made to students Consolidation Loans (Direct or FFEL) that do not include Direct or 	Your monthly payments will be either 10 or 15% of your discretionary income (depending on when you received your first loans), but never more than you would have paid under the 10-year Standard Repayment Plan. Payments are recalculated each year and are based on your updated income and family size. You must update your income and family size each year, even if they haven't changed. If you're married, your spouse's income or loan debt will be considered only if you	You must have high debt relative to your income. Your monthly payment will never be more than the 10-year Standard Plan amount. You'll usually pay more over time than under the 10-year Standard Plan. You may have to pay income tax on any amount that is forgiven.		
		Any outstanding balance on	forgiven. Good option for those seeking PSLF.		
		tax on any amount that is forgiven.			

	Online Programs				
		Your monthly payment will be the lesser of: • 20% of discretionary income, or • the amount you would pay on a repayment plan with a fixed payment over 12 years, adjusted according to your income.	Any Direct Loan borrower with an eligible loan type may choose this plan.		
	 Direct Subsidized and Unsubsidized Loans Direct PLUS Loans made to students Direct Consolidation Loans 	Payments are recalculated each year and are based on your updated income, family size, and the total amount of your Direct Loans.	You'll usually pay more over time than under the 10-year Standard Plan.		
Income-Contingent Repayment Plan (ICR)		You must update your income and family size each year, even if they haven't changed.	You may have to pay income tax on any amount that is forgiven.		
		If you're married, your spouse's income or loan debt will be considered only if you file a joint tax return or if you choose to repay your Direct Loans jointly with your spouse.	Good option for those seeking PSLF. Parent borrowers can access this plan by consolidating their Parent PLUS Loans into a Direct Consolidation Loan.		
		Any outstanding balance will be forgiven if you haven't repaid your loan in full after 25 years.			
			You'll pay more over time than under the 10-year Standard Plan.		
Income-Sensitive Repayment Plan	 Subsidized and Unsubsidized Federal Stafford Loans FFEL PLUS Loans FFEL Consolidation Loans 	Your monthly payment is based on annual income, but your loan will be paid in full within 15 years.	The formula for determining the monthly payment amount can vary from lender to lender.		
			Available only for FFEL Program loans, which are not eligible for PSLF.		

Loan Repayment Responsibility

It is the responsibility of the student borrower to repay student loans. This includes if financial circumstances become difficult, if the student did not receive the education or job expected, or if the education was not completed. At SNHU, there are many comprehensive resources available to help students learn about repayment options as well as how to manage your finances with the student's respective economic condition.

There are no penalties to paying on student loans prior to repayment or making larger monthly payments than is required. By doing this, the student will reduce the total interest applied to the loans and will pay less over the repayment time period.

National Student Loan Data System (NSLDS)

The National Student Loan Data System (NSLDS) is the U.S. Department of Education's (ED's) central database for student aid. NSLDS receives data from schools, guaranty agencies, the Direct Loan program, and other Department of ED programs. The student access section of NSLDS will offer the student a centralized and integrated view of Direct Student Loans and grants. This will allow the students to access and inquire information regarding their loans and/or grant data. Students may access their financial aid history at nslds.ed.gov. It will be necessary to have your FSA ID in order to access the site.

Loan Servicer

A loan servicer is a company that handles the billing and other services on a student's loan(s). Loans are assigned to a loan servicer by the U.S. Department of Education after the entire loan amount has disbursed (paid out). Once a loan servicer has been assigned, the company will work with the student to find appropriate repayment plans and to review the loan consolidation if necessary. This servicer will serve as a main contact point for the student when questions arise regarding student loan accounts. It is also the responsibility of the student to update the loan servicer at any time during the repayment period if circumstances change. Some circumstances may be: financial difficulty, address updates, and name update. Students can view their loan servicer on the National Student Loan Data System (NSLDS) at NSLDS.ed.gov.

Federal Student Aid Repayment Estimator

In order to help students review and compare loan repayment options, SNHU encourages all students to use the Federal Student Aid Repayment Estimator in order to see what options will fit for their financial circumstances. The Federal Student Aid Repayment Estimator will allow students to make use of an interactive online tool to look through the above repayment options. It can be found online at: www.studentaid.gov/repayment-estimator.

Deferment

A deferment is a period during which payments of principal are postponed. No interest accrues on either Direct Subsidized or Perkins loans. Interest is charged on Direct Unsubsidized loans and may be paid or allowed to accrue and capitalize. Borrowers must meet specific eligibility criteria and request the deferment from their lender(s).

Forbearance

Forbearance is defined as a period in which your monthly loan payments are temporarily suspended or reduced. It is important that the student works hand in hand with their lender in order to be granted if the student is unable to make loan payments due to certain types of financial hardships. During the time of forbearance, principal payments are postponed but interest will still continue to accrue.

Visit https://studentaid.ed.gov/sa/repay-loans to learn more about the payment plans, payment deferment, and payment forbearance options that are available to you.

Military Benefits

Active Duty Military

First time students using tuition assistance must present a tuition assistance form prior to registration from the military branch in which they are enlisted.

Continuing students may enroll in successive terms without making initial payments but must submit tuition assistance forms prior to the term start to allow direct billing and payment from the military. Any portion of the tuition cost not covered must be paid prior to term start. If a tuition assistance form is not provided, your account will be placed on financial hold. This will prevent future registration and you will be responsible for the unpaid balance.

Veterans' Benefits

Southern New Hampshire University is approved for the education of veterans and the dependents of veterans. Questions

regarding benefits for veterans should be directed to the Military Financial and Benefits Services Office. Each new veteran should submit:

- 1. an application for admission
- 2. a registration form for the next term
- 3. an official high school transcript or an official copy of GED test scores
- 4. all copies of official university transcripts, if any
- 5. a copy of their certificate of eligibility and any service school data
- 6. the necessary Veterans Administration paperwork

Veterans enrolling under the G.I. Bill® for the first time may experience a delay of up to two months before they receive their first checks. Veterans should contact the Veterans Affairs Office at 1.888.442.4551 if no payment has been received by the seventh week of a term.

If a veteran student is transferring directly from another school where he or she had been using VA benefits, the student should ensure that the other school promptly notifies the VA of his or her effective date of termination. The student is also required to file Form 22-1995 with the Veteran Affairs Office.

Students requesting Veterans' Educational Assistance are required to have all previous postsecondary educational experience evaluated for possible transfer credits in order to be eligible for benefits. Students must notify the registrar of any past university credits that are transferable to Southern New Hampshire University.

New veteran students should matriculate immediately and select their degree programs. Because of VA regulations pertaining to certifications, a non-matriculated student will not be certified for educational benefits after two terms of attendance. Veteran students who take courses that are not applicable to or not required for their chosen degrees will not be certified by the VA for those courses. In order to maintain full-time status, veterans may take courses outside their majors only in the last term before graduating.

The VA requires strict compliance with a number of other regulations, including maintenance of satisfactory academic progress and notification of any status changes, such as withdrawal from a course. It is the veteran's VA benefit recipient's responsibility to be aware of all VA regulations that affect his or her educational program.

Veteran Benefits Transition Act of 2018

Title 38 United States Code Section 3679(e) School Compliance

NOTE: A *Covered Individual* is any individual who is entitled to educational assistance under Chapter 31, Vocational Rehabilitation and Employment, or Chapter 33, Post-9/11 GI Bill® benefits.

Any covered individual may attend or participate in the course of education during the period beginning on the date on which the individual provides to the educational institution a certificate of eligibility for entitlement to educational assistance under Chapter 31 or 33 (a "certificate of eligibility" can also include a "Statement of Benefits" obtained from the Department of Veterans Affairs' (VA) website – eBenefits, or a VA 28-1905 form for Chapter 31 authorization purposes) and ending on the earlier of the following dates:

- 1. The date on which payment from VA is made to the institution.
- 2. 90 days after the date the institution certified tuition and fees following the receipt of the certificate of eligibility.

Southern New Hampshire University will not impose any penalty, including the assessment of late fees, the denial of access to classes, libraries, or other institutional facilities, or the requirement that a covered individual borrow additional funds, on any covered individual because of the individual's inability to meet his or her financial obligations to the institution due to the delayed disbursement funding from VA under Chapter 31 or 33.

In addition any covered individual will be required to provide the following:

- A certificate of eligibility for entitlement to Chapter 33 educational assistance as soon as it is available but no later than the last day of the second term of enrollment.
- Any additional information necessary to the proper certification of enrollment by Southern New Hampshire University.
- Any covered individual will be responsible for the amount that is the difference between the amount of the student's financial obligation and the amount of the VA education benefit disbursement.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA). More information about education benefits offered by the VA is available at the official U.S. government website at https://www.benefits.va.gov/gibill

Return of Title IV Funds

Return of Title IV funds requirements applies to a Title IV grant and/or loan recipient or eligible recipient who withdraws or ceases attendance from Southern New Hampshire University (SNHU) before completing the payment period.

The payment period is the academic period established for which financial aid is awarded and disbursed. This may not always align with the registration and billing period for a program. Students are encouraged to learn and understand their

program's payment period definition.

- SNHU will perform a Return to Title IV calculation and notify the student of any Federal Student Aid (FSA) fund return within 30 days of the date of withdrawal or the last date of attendance.
- SNHU has 45 days from the date of determination that the student withdrew to return all unearned FSA funds for which we are responsible for.

SNHU divides the number of days attended for the student (numerator) by the number of days scheduled in the period (denominator), excluding breaks of five days or more. Once this calculation is completed, it will show the percent of earned aid. However, if the student has earned greater than 60% of the payment period, they are considered to be 100% earned.

The percent earned multiplied by the total federal aid (grants and/or loans) for the payment period is the amount the student earned based upon his or her withdrawal date or last date of attendance. If this amount is greater than what was actually disbursed, then SNHU will offer the student a post-withdrawal disbursement, provided the funds meet the conditions for a late disbursement. If the amount that was actually disbursed is greater than the amount earned, the excess is considered unearned federal aid.

SNHU will return a portion of any unearned FSA based upon the student's institutional charges for the payment period. Institutional charges may include tuition, book vouchers, and institutional housing and meal plans. The total amount of institutional charges is multiplied by the percent earned to determine the unearned amount of institutional charges. SNHU will return the lesser of the unearned institutional charges or the total amount unearned.

Return of Funds

SNHU will return FSA to the programs from which the student received aid during the payment period in the following order, up to the net amount disbursed from each source:

- 1. Direct Unsubsidized Loan
- 2. Direct Subsidized Loan
- 3. Direct PLUS Loan
- 4. Federal Pell Grant *
- 5. Federal Supplemental Education Opportunity Grant (FSEOG)*
- 6. Iraq and Afghanistan Service Grant*

*There is a 50% grant protection allowance for the student built into the Return to Title IV calculation. Students are also not required to return unearned funds of \$50 or less for Title IV grant programs.

Students are responsible for immediate payment on account balances that are a result of a Return to Title IV calculation.

Within the Return to Title IV calculation, there is also an amount of unearned Title IV aid due from the student.

- Title IV grant funds are typically repaid by SNHU and the student is responsible for payment to the University. SNHU will waive any grant repayment and will not report an overpayment for any affected individual covered by the HEROES Act.
- Direct Loans are to be repaid in accordance with the terms and conditions outlined in the student's signed Master Promissory Note (MPN).

Post-Withdrawal Disbursement

There may be an instance of a student who has aid returned due to the result of a Return to Title IV calculation but may have undisbursed aid. In this case, the student must decide if they would like the post-withdrawal disbursement of aid applied to their account. Post withdrawal disbursements fall into two categories when it comes to authorization: (1) grants do not require authorization, while (2) Direct Loan funds require student authorization.

Student Financial Services will notify students in writing if the student is eligible for any Direct Loan post-withdrawal disbursement eligibility. In order to receive the post-withdrawal disbursement, the student must sign and return the authorization letter within fourteen (14) days of the date of the notice. The Direct Loans are to be repaid in accordance with the terms and conditions outlined in the student's signed Master Promissory Note (MPN).

Programs Offered in Modules

At SNHU, there are some programs that are 'offered in modules.' According to the Department of Education, if a program is 'offered in modules,' it means that the course(s) do not span the entire length of the payment period or period of enrollment (this excludes subscription-based programs). For programs that are offered in modules (i.e. online undergraduate programs), the payment period would be considered two modules (8 week academic terms) within one

trimester (16 week payment period).

A student in a program offered in modules is scheduled to complete the days in a module if the student's coursework in that module was used to determine the amount of the student's eligibility for Title IV funds for the payment period. SNHU monitors changes in the student's enrollment throughout the payment period to determine the number of days scheduled to complete in modules that the student did not attend.

A student will have their Return to Title IV calculation 'undone' if the student ceases attendance during a payment period, then returns during the same payment period. This process will restore the FSA funds to the amount that the student was originally eligible/scheduled to receive. This process is only applicable to programs that are offered by the University where the student has the ability to cease attendance during a payment period.

Return to Title IV Calculation Example

A term start date is September 7 and the end date is December 23. There is a 5 day break for Thanksgiving. The total days for the term is 103 days. The student withdraws on October 2 which is day 26 of the term. The percentage of earned aid would be 25.2% (26 days/103 days) and the unearned aid percentage is 74.8%.

- If the student received \$5,500 in Title IV aid, then the student earned \$1,386 in Title IV aid and \$4,114 is the unearned amount.
- If institutional charges are \$6,000, then the amount of earned charges would be \$1,512 and the unearned charges would be \$4,488.
- SNHU is responsible for returning the lesser of the unearned institutional charges or the total amount of unearned Title IV aid, so SNHU would return \$4,114 in this example. The student is responsible for the immediate payment of the balance on the account.

Return of Title IV Fund Requirements

Return of Title IV funds requirements do apply to a student who:

- Officially withdraws during a payment period; or
- Unofficially withdraws during a payment period (student stops attending without providing notification to the university); or
- Ceases attendance during a payment period.

Return of Title IV funds requirements do not apply to a student who:

- Graduates during a payment period; or
- Successfully completes 49% (a non-rounded percentage) of a payment period that is constructed of modules (successful completion equates to earning a passing grade); or
- Withdraws from some classes but remains enrolled in other courses during the same payment period at Southern New Hampshire University; or
- Never attended any classes, or for whom SNHU cannot document academic engagement in at least one class for the payment period or period of enrollment. If the student never attended any classes or SNHU cannot document the student's academic engagement in at least one class, the student did not establish Title IV eligibility for the payment period and all funds must be returned.

Scholarship Opportunities

At Southern New Hampshire University we strive to acknowledge the academic achievement, community service and leadership experience of our students through a variety of merit based grants and scholarships.

The Continuing Education Scholarship:

This Scholarship is offered specifically to matriculated SNHU Continuing Education students or SNHU Online students. To be eligible students must have a minimum of 3.0 GPA, be solely responsible for their tuition (employer tuition assistance recipients are not eligible), be currently enrolled and have taken a minimum of fifteen (15) credits at SNHU.

Elaine I. Routhier Costigan & Ronald J. Costigan Scholarship:

This scholarship fund will be offered in the future to support continuing education students, based on financial need.

Wayne Dozier Memorial Fund:

Established in memory of former seacoast center student, Wayne Dozier. This fund provides scholarships to undergraduate SNHU Seacoast students with a minimum of 15 credits at SNHU and a minimum of 2.5 GPA.

Dr. Jeannette A. Ritzenthaler Scholarship:

The estate of Dr. Jeanette Ritzenthaler made provisions for an endowed scholarship to be awarded to a student from the Lakes Region of New Hampshire. Students should be enrolled in the Continuing Education or Online undergraduate program. The student must be in their junior year (or with junior level credits) pursuing a bachelor's degree, have financial need, be maintaining a GPA of 3.0 or higher, and provide evidence of leadership through involvement in school and community activities.

Martha Van Hyland Scholarship:

This fund was created in memory of Southern New Hampshire University alumna, Martha Van Hyland to support Belknap County residents matriculated in the university's Continuing Education or Online bachelor's degree program. Students must maintain 3.0 GPA or higher and show financial need.

Graduate School

Finlay Family Scholarship:

Established by Southern New Hampshire University alumnus, Robert J. Finlay, this scholarship supports New Hampshire residents enrolled in a graduate or undergraduate School of Business major. Preference will be given to full-time students who display an entrepreneurial spirit and can show financial need.

Hassa Jadvani Memorial Scholarship:

Supports students enrolled in the Graduate School of Business. Preference will be given to Sikh or Hindu students of Indian descent enrolled in the International business or Finance curriculum using standard need and academic criteria. In a year when there are no deserving needy students majoring in the indicated subject areas, the awards may be presented to other students enrolled in the Graduate School of Business.

Dr. Jacqueline Mara Scholarship:

Established by former Dean and Trustee emeritus, Dr. Jacqueline Mara, this scholarship supports full-time day graduate students of U.S. citizenship with preference given to those enrolled in traditional business disciplines; based on academic merit and need.

School of Business Scholarship Fund:

The Southern New Hampshire University Alumni Association and the School of Business have raised money to support this scholarship program. It provides scholarships to School of Business undergraduate and graduate students based on need and academic criteria.

Standards for Satisfactory Academic Progress (SAP)

In order to be eligible for FSA funds, students must make Satisfactory Academic Progress (SAP) by meeting both a qualitative and quantitative standard as defined by this policy.

Qualitative Standard

Cumulative GPA is the qualitative measure of SAP, meaning that it looks at the quality of the grades that each student earns in their courses.

- Students enrolled in undergraduate degree programs must maintain a minimum cumulative grade point average (GPA) of 2.0 on a 4.0 scale.
- A student enrolled in a graduate degree program or the Accounting graduate certificate must maintain a minimum

cumulative grade point average (GPA) of 3.0 on a 4.0 scale.

Quantitative Standard

A student must have successfully completed at least 67% of all the credits he or she has attempted at Southern New Hampshire University during the entire period of enrollment.

• Total credits earned divided by total credits attempted equals the percentage.

Credit Hour Completion (PACE)

Each academic program within our university system has a defined number of credit hours required for completion. A student must complete their undergraduate program within 150% of the published credits which is defined as the maximum time frame.

- Associate degree candidates may attempt a maximum of 90 credits
- Bachelor degree candidates may attempt a maximum of 180 credits
- Graduate degree candidates may attempt a maximum of eight years of study in a specific graduate program

Coursework in the Calculation

- Final grades that fall below the minimums (D for undergraduates, C for graduates) are not counted as credits completed but will be included as credits attempted.
- Transfer credits are considered to be credits attempted and completed toward the completion of the student's program and count toward the maximum time frame.
- Students who withdraw from a course are considered as having attempted the course.
- Courses with grades of Incomplete (I) will be counted as attempted but not earned. With an incomplete grade, when the grade is updated with an actual grade, the student will not have SAP re-run as the actual grade will be picked up with the students next run. However, if the student would like to request a re-evaluation, the student can send in a written request asking for a new SAP evaluation.
- Courses that are dropped prior to the course start date or during the add/drop period in Week One will not count towards attempted credits.
- Any course in which the student remains beyond Week One will count towards attempted courses regardless of the grade received.
- All repeated courses will count as attempted courses but will not count as completed courses once repeated.

Frequency of Reviews

Satisfactory Academic Progress is evaluated for the following:

- Annual review not to exceed 52 calendar weeks for undergraduate students
- Annual review at the end of the 4th term for Global Campus graduate students
- Graduate students enrolled in the M.Ed. Online Instruction will be reviewed at the end of each trimester
- Annual review at the end of the 3rd term (xxEL3) for Advantage students in the Associate programs and the end of the Spring term for the Bachelor programs
- Payment period (term) review for students enrolled in programs that are less than or equal to one year in length
- Prior to an SNHU continuing student receiving FSA for the first time at our university or upon readmission after a period of absence

According to federal regulations, students who are scheduled for an annual SAP review and fail to meet the Satisfactory Academic Progress requirement of their program will lose Federal financial aid eligibility. This population would include undergraduate and graduate students.

Grade changes will be monitored and SAP will be rechecked using any new information to comply with the SAP new/conflicting information requirement.

Financial Aid Warning

Financial Aid Warning is a status assigned to students whose standard frequency of review is every payment period. The status is assigned after the first evaluation where the student fails the minimum Satisfactory Academic Progress standards. This status is assigned for one additional payment period. While on Financial Aid Warning, students remain eligible for Title IV Financial Aid. Students not meeting Satisfactory Academic Progress standards by the end of the next payment period evaluation are immediately suspended from receiving future Federal Financial Aid. Financial Aid Warning status will only be assigned to the following populations of students:

- CBE 2.0 students
- M.Ed Online students
- Programs that are less than or equal to one year in length

Appeal Process

Students who lose their aid may appeal the loss provided there are mitigating circumstances that inhibited their academic progress. Students can appeal on the basis of illness, death of a relative or other extenuating circumstances. The student must also explain why they failed to meet the SAP requirement and what has changed to allow them to be successful in future terms. If mitigating circumstances do not exist, students may take classes at their own expense to demonstrate improvement to achieve the SAP standards.

Financial Aid SAP Appeal

Students who have been placed on Financial Aid suspension will be allowed to appeal their suspension. To be considered, a SAP appeal must include the following elements:

- Reason(s) why the student failed to maintain SAP.
- What has/will change that will allow the student to make SAP at the next evaluation period?
- An academic plan agreed to by the student, developed by, and in place with their academic advisor. The plan must ensure that the student is able to meet SAP standards by a specific point in time.

Financial Aid SAP Probation

Students who have been initially placed on financial aid suspension, and who have an approved appeal, are placed on SAP probation. The student's eligibility for aid is considered to be reinstated.

Financial Aid Appeal Approval and Academic Plan

Students with an approved appeal who are placed on SAP probation and an academic plan will have their status reviewed after each payment period following their successful appeal. Students who are not meeting the requirements of their academic plan will be returned to suspension and all aid from that date forward will be canceled immediately, regardless of current enrollment. Global Campus students who are suspended from receiving financial aid as part of this process may appeal this decision after 2 payment periods.

Student Rights and Responsibilities

Each year, Southern New Hampshire University students request student financial assistance to help defray the cost of education. Federal, state, and institutional resources form a partnership with your (and your family's) own commitment to meet your educational costs. Federal, state, and institutional student financial aid is a privilege, which creates both rights and responsibilities.

Responsibilities

- Complete and submit application materials to the appropriate agencies within required or recommended time frames
- Read all materials sent to you from Southern New Hampshire University and other agencies awarding you aid. Read, understand, and keep copies of all forms you sign.
- Know and comply with the rules governing the aid you receive. These rules include but are not limited to: you must not be in default on any prior educational loan, and you must not owe a refund on a Federal Pell Grant or a Federal Supplemental Educational Opportunity Grant due to repayment.
- Provide additional documentation, federal tax returns, W-2's, and any additional information if requested to by Southern New Hampshire University.

- Comply with the provisions of any promissory note and all other agreements you sign including repaying your student loans.
- Complete the registration process each term by the end of the drop/add period in order to ensure availability of all student aid funds you have been awarded.
- Use student financial aid proceeds solely for direct educational costs and related living expenses.
- Maintain satisfactory academic progress.
- Report private sources of student financial aid to Southern New Hampshire University.
- Report any changes in your status: marital, academic, enrollment, residential, or name changes.
- Keep your local and permanent addresses current with the University Registrar and loan servicers.
- Understand SNHU's withdrawal policy and how it affects return of financial aid.
- Complete mandatory loan exit counseling upon ceasing to be enrolled at least half-time or more if you have borrowed from the Federal Direct Loan program.
- Perform and complete satisfactory work assignments accepted through the Federal Work Study program (if applicable).

Rights

- Have all records and data submitted with your application for financial aid treated as confidential information, as prescribed by the Family Education Rights and Privacy Act (FERPA).
- Have an explanation of the award process including the understanding the financial aid programs offered, the cost of attending, the criteria used in the awarding process, and how financial need is determined.
- Understand the method by which disbursements will be made and the frequency of those disbursements.
- Understand the criteria for satisfactory academic progress.
- Be notified of changes in your financial aid status and the reasons for those changes.
- Know the conditions (interest rate, when repayment begins, and repayment programs) of any accepted loan.
- Know the terms, conditions, and pay rate for any student job you accept.

Grades and Credits

Audit a Course

Students may choose to audit courses offered by the College of Online and Continuing Education, provided vacancies exist in classes and they have received approval from an academic advisor. An audited course does not carry credits. The cost of an audited course is the same as if taken for credit. Students may attend classes but will not be held accountable for class requirements and will not receive a grade in the course. Any student wishing to audit a course must sign up for that course as an "Audit" by Friday during the first week of the term. After that time, no student may change any of his or her courses to an "Audit" status. A mark of "AU" will appear on the student's transcripts and grade report. Additionally, a student may not convert back to graded status after registering to audit.

Awarding of Credit by Examination

Southern New Hampshire University accepts the results of nationally accredited testing programs or institutionally developed examinations to satisfy the prerequisites of certain courses or degree requirements. Before deciding on a testing program, the student should review his or her program evaluation with an advisor to determine if testing is a practical alternative.

General Education Transfer Policy

Students who have a conferred Bachelor's or higher degree from an accredited institution are considered to have met their general education requirements. Transfer of General Education credits from conferred Associates Degrees and other credits are assessed on a case-by-case basis.

This policy complies with the University Transfer Credit policy.

Note: It is the responsibility of the student to be familiar with his/her program-specific requirements as these may dictate specific general education courses be taken as part of the program. Transfer for these courses will be evaluated on a case-by-case basis. In addition, students with a conferred Bachelor's Degree from a recognized international higher education institution will be reviewed on a case-by-case basis to ensure student attainment of the General Education content areas.

Grade Appeal

Purpose of Policy

The purpose of this policy is to provide students protection against receiving an unfair final grade, while at the same time respecting the academic responsibility of instructors. A grade appeal shall be confined to charges of unfair action toward an individual student and may not involve challenging an instructor's judgment in assessing the quality of a student's work.

Grounds for Appeal

In a grade appeal, only error, prejudice or arbitrariness will be considered legitimate grounds for appeal:

- Error: The instructor made an error in calculating the grade;
- Prejudice: The instructor assigned the grade based on factors other than the student's performance in the course;
 or
- Arbitrariness: The instructor failed to notify the student in a clear manner as to the basis of grade determination, or the grade awarded departed substantially from the instructor's previously announced standards.

The grade appeal process does not cover instances in which students have been assigned grades based on academic dishonesty. Those instances are covered by the <u>COCE Academic Honesty Policy</u>.

Pre-Appeal Actions

The expectation is that student and instructor resolve the grade disagreement informally in a collegial manner. The student is strongly encouraged first to talk through the situation with his or her advisor; and the advisor should help the student regarding how best to approach the instructor. In all cases, a student who believes a grade has been inappropriately awarded, in accordance with the Grounds for Appeal above, must seek to resolve the matter with the instructor within thirty (30) days after the term ends. If the grade dispute cannot be resolved informally with the instructor, then the student may present an appeal.

Student Grade Appeal Process

The steps for the grade appeal process are:

Step 1. If after talking with the instructor (but no later than thirty (30) days after the term ends) the matter is not resolved, then the student must talk to his or her advisor to determine if the student wishes to proceed with a formal Grade Appeal.

If the student wishes to proceed with an Appeal on the basis that the grade assigned was in error, prejudiced or arbitrary, then no later than thirty (30) days after the term ends the student shall complete the COCE Student Concern/Dispute form and submit online. This appeal must substantiate reasons that the assigned grade is in error, prejudiced or arbitrary.

Step 2. No later than ten (10) business days after the COCE Student Concern/Dispute form has been submitted, the Dispute Resolutions Specialist must review the Appeal, working with student and instructor and/or the appropriate dean to attempt a resolution of the Grade Appeal.

- 1. The instructor and/or, the appropriate dean may choose to uphold the grade or change the grade based on the Appeal.
- 2. The Dispute Resolutions Specialist will inform the student of the decision within fifteen (15) business days from receipt of the COCE Student Concern/Dispute form.

Step 3. If the Appeal is denied, and the student wishes to pursue the matter further, then the student must:

1. Within fifteen (15) business days of the Appeal denial, submit a written final appeal to the Committee for Appeal of a Grade (at coceappeals@snhu.edu). Such final appeal consists of a copy of the original Grade Appeal, and any additional information or clarification that the student wishes to add to the original Appeal.

The Committee for Appeal of a Grade is composed of three associate deans and associate vice presidents external to the program area. The Committee is charged with determining whether the grade was assigned without error, prejudice or arbitrariness.

If the Committee determines that the grade was awarded without error, prejudice, or arbitrariness, then within fifteen (15) business days of receipt of the Appeal, the Committee will report its conclusions to the student and the instructor, after which the matter will be considered to be closed.

2. If the Committee determines that the grade assigned should be changed, the Committee will take the appropriate action(s) to change the grade. Within fifteen (15) business days of receipt of the Appeal, the Committee must report its conclusions to the student and must inform the instructor of the reasons for its decision to change the grade, after which the matter will be considered to be closed.

Grade Change

Purpose of Policy

Final grades may only be changed by the instructor of record, or in extenuating circumstances a Dean, Executive Director, or their academic designee, within thirty (30) days after the term grade due date under the following circumstances:

- The instructor has made an error in calculating the final grade;
- The instructor is replacing an Incomplete grade with a letter grade (seeIncomplete Grade Policy);
- The instructor inadvertently did not post (or mis-posted) a grade in the Grade Center; or
- A successful grade appeal (see <u>Grade Appeal Policy</u>).

Outside of the 30-day grade change period, final grades may only be changed as the result of a successful grade appeal and must be approved and changed by the SVP or their academic designee. Otherwise, any grade changes made after the thirty (30) day deadline will be denied by the Office of the University Registrar.

Once final grades are posted, the instructor may not make grade changes in cases of students handing in late work, unless a request for an Incomplete grade was filed before the grade due date, in accordance with the Incomplete Grade Policy.

Instructor Grade Change Process

To make a grade change, the instructor must complete the Grade Change Request through the Global Campus Faculty and Staff Inquiry Form, which can be accessed on the Service Portal on the COLT website. The request will be automatically routed to the Office of the University Registrar.

Grade Scale and GPA

Grading System - Undergraduate

In determining grades at the university, the following grade system is used:

Grade	Numerical Equivalent	Points
Α	93-100	4.00
A-	90-92	3.67
B+	87-89	3.33
В	83-86	3.00
B-	80-82	2.67
C+	77-79	2.33
C C-	73-76	2.00
C-	70-72	1.67
D+	67-69	1.33
D	60-66	1.00
F	0-59	0.00

Grading System - Graduate

In determining grades at the university, the following grade system is used:

Grade	Numerical Equivalent	Points
А	93-100	4.00
A-	90-92	3.67
B+	87-89	3.33
В	83-86	3.00
B-	80-82	2.67
C+	77-79	2.33
C F	73-76	2.00
F	0-72	0.00

- Academic Renewal Grades prefaced by "R" denote academic renewal
- Audit AU
- Course Waived WV
- Credit CR
- Incomplete I
- Incomplete/Fail IF
- In Progress Passing IP
- In Progress Transfer IPT
- Mastery MA*
- Non-course work NC
- Non-graded NG
- Passing P (equivalent to C or better at the undergraduate level, B or better at the graduate level)
- Satisfactory S (equivalent to C or better at the undergraduate level, B or better at the graduate level)
- Unearned F UF
- Unsatisfactory U
- Withdrawal W
- Withdrawal Pass WP
- Withdrawal Fail WF

*Note: "MA" grades are issued for College for America competency-based programs once individual competencies and equivalencies are mastered. "MA" is equivalent to an "A" grade on a traditional grade scale. There are no quality points associated with MA grades, therefore there is no GPA for students in College for America programs.

Grade Point Average

The grade-point average (GPA) is determined by dividing the sum of the quality points (QP) by the sum of the attempted credit hours (CR). An example of a student's grades and grade-point average is as follows:

ENG-120	3 Credits x A(4)=	12 QP
MAT-240	3 Credits x B(3)=	9 QP
MKT-113	3 Credits x C(2)=	6 QP
PSY-108	3 Credits x D(1)=	3 QP
IT-145	3 Credits x F(0)=	0 QP
	15 Credits	30 QP

30 QP divided by 15 CR = 2.00 GPA

Incomplete Grades

Purpose of Policy

In the case of extenuating circumstances the instructor may agree to give a student a final grade of incomplete. Allowing a student an Incomplete grade is left to the instructor's discretion, and students should not assume that they will be allowed to complete work after the term has ended.

Guidelines

In allowing a grade of Incomplete the instructor should observe the following guidelines:

- The instructor determines if the student may reasonably complete the work required within the 30 day incomplete grade completion time limit.
- The circumstances that have compelled the student to request the Incomplete are extenuating circumstances that are serious and unforeseen, such as, but not limited to, unexpected extended hospitalization, death of an immediate family member, or natural disaster.
- The student requesting the *Incomplete* has successfully completed the majority (70% of graded course assignments including discussion boards) and has a reasonable expectation that with the completion of the additional work, the student will be able to pass the course.
- Students may be allowed to complete missed discussion board assignments within an Incomplete period.
- The student must submit the outstanding course work to the instructor within 30 days of the end of the term.

Incomplete Grade Process

If the instructor agrees to assign the student a grade of Incomplete, the instructor must take the following steps:

- 1. Prior to the grade due date, the instructor must complete the Incomplete Grade Request through the Global Campus Faculty and Staff Inquiry Form, which can be accessed on the Service Portal on the COLT website. which automatically routes to the registrar's office for processing.
- 2. On the Incomplete Grade Request the instructor indicates an expiration date for the student to submit outstanding course work that is no more than 30 days from the last day of the term. The instructor will have an additional seven calendar days after the student expiration date to grade and submit the Grade Change Request.
- 3. Provided that the instructor receives the student's completed course work on or before the expiration date, the instructor submits the Grade Change Request through the Service Portal that automatically routes to registrar's office authorizing the student's grade to be changed from "I" to the alpha grade earned.
- 4. Extensions beyond 30 days must receive Executive Director approval.

If the student fails to submit the outstanding course work by the expiration date or if the instructor has not submitted a Grade Change Request by the expiration date, the grade will automatically change from "I" to "IF." A grade of "IF" is calculated as an "F."

IP Grade

For courses that span more than one academic term, IP grades will be used to indicate each student's academic progress at the end of each associated term. IP grades indicate In-progress Passing. After the last term ends, the instructor will submit a grade change form with the final grade. IP grades for all sections of the course will receive that final grade.

Students should refer to their specific program for procedures regarding the application of the IP Grade.

Late Assignments

- Students must submit discussion board postings during the time frame indicated in the assignment rubric. Discussion board submissions will not be accepted for credit after the deadline.
- Students needing extra time may submit assignments, excluding discussion board postings, up to one week after the assignment due date. Students who submit work up to one week late will receive a penalty of 10 percent applied to the grade achieved on the late assignment regardless of the day of the week on which the work is submitted. Students who submit assignments more than one week late will receive a grade of zero on the assignment unless they have made prior arrangements with the instructor.
- Instructors will accept assignments, excluding discussion board postings, more than one week late if students have made prior arrangements with the instructor and the instructor agrees to an extension. Students who submit work late receive a penalty of 10 percent applied to the grade achieved on the late assignment. Students must meet the deadline agreed upon in advance with the instructor. Students who do not meet the agreed-upon deadline will receive a grade of zero on the assignment.
- Instructors may accept late work, including discussion board posts, with or without prior arrangement in the case of extenuating circumstances that are serious and unforeseen, such as, but not limited to, unexpected extended hospitalization, death of an immediate family member, or natural disaster. Exceptions to the late policy on these grounds are left to the instructor's discretion, and students should not assume that they will be allowed to submit assignments after the due dates. A student who has experienced an extenuating circumstance that prevented him/her from submitting work on time must notify the instructor as soon as possible to arrange new deadlines. In instances where the instructor agrees to make an exception the late penalty will be waived. Students who do not meet the deadline arranged with the instructor will receive a grade of zero on the assignment.
 - If an instructor finds that he/she is unable to determine if an exception to the late policy would be
 appropriate without documentation, the collection and review of student documentation should be handled
 through the Dispute Resolution team in order to protect student privacy; in these cases, students should file
 a <u>Student Concern Dispute form</u> to have the circumstances reviewed.
- If a student is experiencing, or knows that he/she will be experiencing, a circumstance that is protected under the
 Americans with Disabilities Act or Title IX, including pregnancy, he/she is encouraged to contact the <u>Online</u>
 <u>Accessibility Center</u> as soon as possible to explore what academic accommodations might be offered. Instructors
 must honor all alternative assignment deadlines established through the Online Accessibility Center.
- Students must submit the final assignment no later than the last day of the term. No assignments are accepted after the last day of the term.

Statement of Policy

As part of our Prior Learning Assessment (PLA) offerings, students may participate in the Pathways to Math Success Assessment to earn credit for math courses in their major.

What is the Pathways to Math Success Assessment?

The Pathways to Math Success Assessment is a placement and prior learning assessment tool that provides students with the opportunity to receive credit for the math competency they already possess and places them in the appropriate level of math.

Depending on their major, students may take either the Calculus or Statistics Pathway Assessment.

Students who participate in the Pathways to Math Success Assessment are permitted a maximum of five proctored attempts. Assessment results that do not meet the University Standards for Academic Honesty or that cannot continuously verify a student's identity will not be accepted.

Math placement exams taken at other institutions will not be considered in the evaluation of a student's math pathway.

Math Course Enrollment Requirements

Students who participate in the Pathways to Math Success Assessment and who do not already have transfer credit receive prior learning credit for math courses as outlined in Table 1:

Table 1

Course Credit Awarded	Pathways Assessment	Pathways Assessment Score
MAT-133 Introduction to Statistical Analysis	Statistics	46-75
MAT-136 Introduction to Quantitative Analysis	Calculus	46-75
MAT-136 Introduction to Quantitative Analysis MAT-140 Precalculus	Calculus	76-100
MAT-133 Introduction to Statistical Analysis MAT-240 Applied Statistics	Statistics	76-100

Repeating Courses

Students may repeat a course unless otherwise stated by their program specific requirements. Credit is only earned once with a passing grade. The last grade is included in the cumulative GPA; any other attempts are excluded. All prior grades will appear on the students' transcripts. There may be financial aid implications to repeating courses.

Transfer Credit

Purpose of Policy

The purpose of this policy is to describe transfer and external credit policies and procedures for undergraduate and graduate students.

General Information

Only official transcripts are considered for transfer credit. Official transcripts must be sent directly from the issuing institution. SNHU accepts secure electronic transcripts from issuing institutions or scanned documents sent directly from our international articulation partners. Credit considered for transfer must be from the issuing institution; transfer credit posted on another institution's transcript will not be accepted. In order for SNHU to accept credit in transfer, the coursework must be completed during dates that the institution or relevant program was accredited.

The grades for transfer courses are not factored into the student's grade point average (GPA) at SNHU. Developmental or remedial coursework is not accepted for transfer credit. In the event that the program from which the student wishes to transfer credit awards grades using a Pass/Fail or Satisfactory/Unsatisfactory system, rather than a letter-grade system, the credit may be transferred only if a grade of "Pass" or "Satisfactory" is described on the official transcript issued by the program as the equivalent of a "C-" or higher for undergraduate transfer credit or "B" or higher for graduate transfer credit.

Students cannot receive duplicate transfer credit. Duplicate transfer credit occurs when the content of two external courses has been equated to one SNHU course. In this instance, credit will only be awarded for one of the two external courses. SNHU awards transfer equivalencies based on individual course content.

SNHU will evaluate transfer credit for continuing education units (CEUs) that were awarded from an accredited university provided:

- The CEU course is listed on an official transcript with a grade and credits earned
- The CEU course fulfills one of the academic program requirements at the awarding institution
- The degree program for which the CEU course applies is accredited

Cohort-Based Programs

Transfer credit is generally not accepted and requires an exception from the respective Academic Dean.

Collegiate Transfer Credit Sources

Courses accepted for transfer credit must be at college level from a regionally or nationally accredited institution listed by the Council for Higher Education Accreditation (CHEA) or the Department of Education (DOE/DAPIP).

Other Transfer Credit Sources

Students may be awarded credit for non-traditional learning through the following services (for more information on any of these services, students are encouraged to speak with their Academic Advisor or Admission Counselor):

- Credit by Examination. Students may be awarded credit by passing examinations offered by College Level
 Examination Program (CLEP), the Defense Activity for Non-Traditional Education Support (DANTES) Examination
 Program, the College Board Advanced Placement Examination (AP), the International Baccalaureate Diploma
 Programme (IBDP), ServSafe Certification exam, Series 7 General Securities Representative Examination, NLN
 Nutrition Exam, New Hampshire Certified Management Program (CPMP), or Cambridge International Advanced-Level
 Examinations (A Level). For a complete list of the CLEP, AP, and DANTES exams that SNHU accepts, visit
 https://www.snhu.edu/admission/transferring-credits/work-life-experience/testing-out.
- 2. Prior Learning. Prior Learning Assessment (PLA) comprises the processes and practices of determining if knowledge gained in a variety of settings, and through formal and non-formal means, may warrant consideration of college credit and/or requirements (i.e. award of credit or a waiver of program requirement). To be eligible for prior learning credit students must be enrolled in an undergraduate program at SNHU.
- 3. Evaluation of Non-Traditional Learning Experiences. For evaluating non-traditional learning experience, SNHU recognizes the services of American Council on Education (ACE) and National College Credit Recommendation Service (NCCRS).
- 4. Industry-Recognized Certification. SNHU may also award credit for industry-recognized certification(s) that are not currently assessed for college credit by ACE/NCCRS and/or listed above upon departmental approval.
- 5. Credit for Courses in Other Postsecondary Settings. SNHU awards credit for some formal course work taken in non-accredited, postsecondary educational settings. These settings include postsecondary vocational and technical training, in-service training courses in the workplace, military service training programs and career-related workshops and seminars. In many cases, this type of training has been evaluated by ACE and criteria for awarding university credit is available in the various ACE guides in the Office of the University Registrar. Where there is no ACE criterion, SNHU may have to conduct an independent review of the training for the purpose of granting transfer credit. Students wishing to have their non-accredited, postsecondary course work evaluated should submit a letter requesting this evaluation, along with official transcripts or some original form of verification of successful completion of these courses, to the Office of the University Registrar. Students will be notified by the Office of the University Registrar if the experience warrants credit and, if so, the number of credits awarded and the requirements they satisfy.

Transfer Credit for Programmatic Accreditations and Affiliations

In addition to regional accreditation, certain SNHU undergraduate and graduate programs also carry specialized programmatic accreditations and affiliations. Programs with specific licensure, programmatic accreditation or affiliation requirements may place restrictions on transfer credits into major and concentration courses. In these instances, transfer students will have their previous credit and coursework evaluated by the appropriate Admission Office or the Office of the University Registrar, in conjunction with the appropriate academic department on a case-by-case basis. If you are a prospective student and need more information, please contact Admissions. If you are a current student and need more information, please contact your Academic Advisor.

International Transfer Credit

Students who wish to receive transfer credit for college-level coursework from an international institution outside of the United States or Canada must have their transcript(s) evaluated by an educational credential evaluation service that is recognized by the National Association of Credential Evaluation Services (NACES) or the Association of International Credentials Evaluators (AICES). Students may also use the services of the American Association of Collegiate Registrars and Admissions Officers International Education Services (AACRAO) or the Credentials Evaluation Service of the Commission on Graduates of Foreign Nursing Schools (CGFNS). The Office of the University Registrar holds the right to waive this stipulation for English-issued transcripts received from recognized foreign institutions the Office of the University Registrar deems appropriate to evaluate in-house.

NOTE: SNHU recognizes 3-year 180 ECTS credit bachelor's degrees (conferred after 2003, or year o<u>Bologna Process</u> adherence) from institutions in member countries that adhere to the Bologna Process as the equivalent of a 4-year 120 semester credit bachelor's degree from the United States. In order to validate equivalency, SNHU must receive official transcripts of the conferred degree along with a European Commission recognized <u>Diploma Supplement</u>, both in English. These international transcripts are excluded from the requirement of being evaluated by a recognized NACES or AICE international transcript evaluation agency.

NOTE: Evaluations for on-campus international students are often conducted in-house by the International Admission Office staff.

Students may use only one evaluation service. Multiple evaluations for transfer credit will not be accepted. The official transcript evaluation must be sent directly from the credential evaluation service.

Undergraduate Transfer Credit Requirements

Undergraduate courses accepted for transfer credit require a grade of "C-"or higher. Most credits taken externally will be considered for transfer credit regardless of when they were completed. However, time limits exist in some academic programs, such as in Information Technology or Accounting, to ensure that transfer credits meet present-day academic standards. Students should consult with their Admission Counselor or Academic Advisor regarding these time limits. Time limits are set and approved by academic program leadership. Regardless of the total number of transfer credits awarded, students must meet minimum institutional and program credit requirements and institutional residency credit requirements as appropriate. See the Institutional Credit Requirement Policy.

College for America (CfA)-Transfer Credit Requirements

AA Programs

Students who completed a minimum of 30 credit hours through one of SNHU pre-approved Partner Programs are allowed to transfer in these credits as a block. The transfer block must demonstrate student command of General Education content areas.

The remaining 30 credit hours must be completed at CfA following the direct assessment approach as outlined in the AA program requirements.

• BA Programs

Students enrolled in a CfA BA program with a completed Associate Degree (or the equivalent of 60 credit hours) are awarded a transfer block to fulfill the associate's degree portion of the BA program. The transfer block must demonstrate student command of General Education content areas. This allows the student to enroll directly into the BA program of their choice to complete the additional 60 credit hours that are needed.

NOTE: The transfer block portion of CfA programs may be accepted in any combination of courses and/or prior learning assessment (PLA) credit, in alignment with this policy. PLA credit is not permitted in CfA direct assessment portion of programs.

Graduate Transfer Credit Requirements

Graduate courses accepted for transfer credit require a grade of "B" or higher and must have been completed within the last five (5) years. Some courses in certain subject areas, such as Accounting, may have a shorter expiration date to ensure that transfer credits meet present-day academic standards. Students should consult with their Admissions Counselor or Academic Advisor regarding these time limits. Time limits are set and approved by academic program leadership. A graduate course may be used only once to fulfill a requirement.

Graduate students may be awarded a maximum of credit hours, as follows:

- Master's degree: a maximum of four graduate-level courses not to exceed twelve (12)* graduate-level credits;
- Graduate certificate program or specialization: three (3) graduate-level credits;
- Low-Residency MFA students may transfer up to one (1) full semester of credit from another low-residency or full-residency MFA program in creative writing. A successfully completed semester at another low-residency or full-residency MFA program may be counted as one fifteen (15) credit semester in the Low-Residency MFA, which includes both residency and semester coursework.

*Students that are seeking transfer of nursing courses should review the RN to BSN Nursing Admission and Academic Requirements and Graduate Nursing Admission and Academic Requirements policies.

NOTE: Students must complete the minimum Institutional Credit Requirements for each credential.

Doctoral Transfer Credit Requirements

No transfer credit will be applied to Doctoral programs.

Transfer Evaluation Process

When a student applies to SNHU and official transcripts are received, the Admissions team compares and evaluates the SNHU course and the transfer course. The student then is sent a letter of acceptance along with transfer credit evaluation, listing all transfer credits accepted by the University and all courses remaining to be completed for a degree.

Request to Take Courses at Another Institution

Students who are enrolled at SNHU and wish to take a course elsewhere, must submit a request by filling out the Request to Take Courses at Another Institution form to ensure that the course fulfills the desired requirement. Failure to obtain prior approval to take a course at another institution may lead to SNHU's not granting transfer credit for that course. The following information is required by the Office of the University Registrar:

- Name of the institution
- Name and number of the course
- Anticipated completion date
- Course description
- Student's reason for taking the course elsewhere

Upon approval and once the course is completed, the student must arrange to have an official transcript sent to the Office of the University Registrar so that credit for the course may be applied toward degree completion.

NOTE: Nursing students may not transfer credit for nursing courses once they have enrolled at SNHU.

Quarter Hour to Semester Hour Conversion

One (1) quarter hour is equivalent to .67 semester hours. Two (2) semester hours of transfer credit for a transfer course that aligns to a corresponding SNHU course meets the required SNHU course equivalency. Students still must meet overall program and degree credit hour requirements.

Graduation and Commencement

Academic Record and Degree Revocation

Southern New Hampshire University's awards of academic credit and Degrees constitute its certification of student achievement. However, a student's academic record, admissions and/or a conferred degree may be awarded in error or as a result of fraud, misrepresentation, or other intentional or unintentional actions. To preserve the integrity of Southern New Hampshire University's academic standards and the Degrees granted by the University, the University may exercise its right to revoke a previously conferred Degree or academic credit as outlined in this procedure. The authority to revoke a Degree rests with the President. The President at this moment delegates that authority to the University Chief Academic Officer.

Definitions/General Provisions:

- 1. Clear and convincing evidence: Clear and convincing evidence is defined as evidence of such convincing force that it demonstrates, in contrast to the opposing evidence, a high probability of the truth of fact(s) for which it is offered as proof. Such evidence requires a higher standard of proof than proof "by a preponderance of the evidence" but a lower standard than required for proof "beyond a reasonable doubt."
- 2. Academic record: An academic record is defined as any academic activity attempted that becomes part of the student's permanent record.
- 3. Degree: A Degree is defined as any form of Degree, academic credential, certificate, professional designation, or another award (e.g., Honors designation) conferred by the University or any of its colleges, departments, or units.
- 4. Registrar: Registrar is defined as the management personnel in the Office of the Registrar at the University.
- 5. Notice of Intent to Revoke: Notice of Intent to Revoke is defined as the written notice issued to a student whose academic record, admissions and a conferred degree the University intends to revoke under the terms of this policy.
- 6. University Academic Record and Degree Revocation Committee: The University Academic Record and Degree Revocation Committee shall consist of members of each business unit.
- 7. Timelines: The University may, but is not required to, extend timelines set forth herein. The University Chief Academic Officer shall determine extensions. The UCAO or designee shall promptly and in writing notify the student and any University administrators involved of any revised timeline.

Basis for Revocation:

An academic record, admissions and/or a conferred degree may be revoked by the University if 1) upon examination of a student's record, it is determined that the requirements for the admissions and/or a conferred degree as established by Southern New Hampshire University at the time of admission or Degree conferral were not met or 2) information comes to light which, if known at the time of admission or the awarding of the Degree, would have resulted in a determination that the admission or the Degree should not have occurred. The basis for an academic record, admissions and/or a conferred

degree revocation include, but are not limited to, the following:

- 1. Intentional misconduct by administrators, faculty, staff, or students, including fraud, dishonesty, or falsification or unauthorized altering of information of a student record (including in an Official University student information system).
- 2. Error(s) by administrators, faculty, staff, or students which resulted in the granting of the Degree when the Degree otherwise would not have been awarded.
- 3. Other violations of the University's Student Conduct Code that are of such a nature that had they been discovered before the issuance of the Degree, they would have resulted in the suspension or expulsion of the student from the University.

Investigation:

- 1. When information comes to light that places into question the validity of an academic record, admissions and/or a conferred degree, it shall be referred to the Vice President/University Registrar or Assistant Vice President of Academic Operations & Strategy.
- 2. Upon receipt of such information, the Vice President/University Registrar or Assistant Vice President of Academic Operations & Strategy shall conduct an initial review of the information and determine whether such information is credible and whether, if established as true, the evidence would justify the revocation of an academic record, admissions and/or a conferred degree.
- 3. The Vice President/University Registrar or Assistant Vice President of Academic Operations & Strategy will contact the University Academic Record and Degree Revocation Committee to complete a further investigation, which will be completed within five calendar days. After such investigation, a report of the findings and recommendation will be sent to the University Chief Academic Officer.
- 4. The University Chief Academic Officer will determine if there is sufficient information to determine to revoke an academic record, admissions and/or a conferred degree and if so, he/she will issue a Notice of Intent to Revoke to the student. If the University Chief Academic Officer determines that there is insufficient evidence to justify a revocation, no further action shall be taken.
- 5. The University Chief Academic Officer may direct the Vice President/University Registrar or Assistant Vice President of Academic Operations & Strategy to place an administrative hold on the issuance of any official transcript for a student to whom a Notice of Intent to Revoke has been sent.

Process, when Notice of Intent to Revoke, is issued:

- 1. The Notice shall be a written notice sent to the student informing the student that the University has clear and convincing evidence that justifies the revocation of the student's academic record, admissions or a conferred degree under this policy. The Notice shall describe the evidence based on sufficient detail to allow the student to respond to the Notice. A copy of this policy shall also accompany the Notice. The Notice shall state that if the student decides to contest the revocation, the student shall, within thirty calendar days of confirmed receipt of the Notice, make a written request to the University Chief Academic Officer for a hearing. The confirmed receipt can be a document signed by the person who delivered the Notice indicating that the student was given the Notice; a receipt signed by the student acknowledging receipt of the Notice by certified mail; a signed acknowledgement by the student of receipt of the overnight mail containing the Notice; or other proof of actual receipt by the student, such as email delivery confirmation. The Notice shall also state that if the student requests a hearing, the student shall prepare a written response to the Notice stating whether the student disputes the information set forth in the Notice and/or the University's conclusion that the academic record, admissions and/or a conferred degree should be revoked as well as the specific evidence and reasons upon which the student bases such dispute or conclusion.
- 2. The Notice shall be sent by certified mail, personal or overnight delivery, to the last known mailing or contact address for the student. If possible, the request for a hearing shall be sent to the University Chief Academic Officer via certified mail.
- 3. If the student does not request a hearing within thirty calendar days of confirmed receipt of the Notice, the University may revoke the academic record, admissions and/or a conferred degree without further proceedings.
- 4. If the student requests a hearing, the University Chief Academic Officer shall use reasonable efforts to schedule such hearing no sooner than thirty and no later than sixty calendar days after the student notifies the University of the request for a hearing. The student shall be provided with written notice of the scheduled hearing date and location no later than fourteen days before the hearing.
- 5. The student shall be entitled to review the evidence that supports the University's Notice and may request a copy of such evidence at cost.
- 6. The student and the University may be accompanied at the hearing by an Advisor, who may neither speak for nor on behalf of, the student or University.
- 7. The student and the University shall be allowed to introduce evidence and call witnesses to testify at the hearing. The formal rules of evidence applied in courtroom proceedings do not apply in the hearing.
- 8. If, after requesting the hearing, the student fails to appear at the hearing without good cause, the hearing shall proceed, and the University Chief Academic Officer shall render a decision based on the evidence submitted. The University Chief Academic Officer shall weigh the evidence presented and shall draw no inferences from the student's absence from the hearing.
- 9. If despite its due diligence, the University received no confirmation that the student received the Notice or is unable to locate the student to provide the Notice, the University may nonetheless seek revocation of the academic record, admissions and/or a conferred degree. The University shall schedule a hearing within sixty calendar days of

- the date of the Notice that shall proceed in the absence of the student. The University Chief Academic Officer shall consider the evidence presented at the hearing by the University and shall determine whether there is sufficient evidence to revoke the student's academic record, admissions and/or a conferred degree under this policy.
- 10. The University Chief Academic Officer shall consider and weigh the evidence and shall prepare written findings concerning whether there is clear and convincing evidence to revoke the academic record, admissions and/or a conferred degree. If the University Chief Academic Officer finds that the evidence establishes that the academic record, admissions and/or a conferred degree should be revoked, s/he shall also consider whether the student should be permitted to complete the requirements for his or her academic program after some sanction is applied. Sanctions may include but are not limited to, a ban from enrollment for some period or a loss of catalog year rights.
- 11. The University Chief Academic Officer shall prepare a letter that explains the reasons for the decision. The decision letter shall be issued within ten calendar days of the hearing.
- 12. Nothing in this policy shall be construed to prevent the University Chief Academic Officer from agreeing to an informal resolution of the matter with a student instead of, or after, a hearing.
- 13. The University shall allow any affected student to petition the University to reopen the revocation decision, provided the student establish that he/she received notice after the 60-day timeframe discussed in Section 1 above or, for a good cause shown, was unable to contact the University or to respond within the period specified. Any student who meets the above-noted requirements shall be provided an opportunity to respond and a hearing in the manner described in this policy.

Post-Revocation Steps-If an academic record, admissions and/or a conferred degree is revoked:

- 1. Ensure that all relevant records of the University relating to the student are promptly amended to reflect the revocation.
- 2. Note the effective date of the revocation on the student's transcript and use reasonable efforts to transmit a copy of the official (revised) transcript to the student.
- 3. The student should take appropriate steps to notify all former and current employers, relevant educational institutions, professional registration bodies or associations, or others as applicable to the revocation. If despite its due diligence, the University is unable to provide this notice to the student due to an inability to contact or locate the student, the University shall place a hold on the student's records until it can provide such notice.
- 4. If at the time of the revocation the student is enrolled at the University, the University Chief Academic Officer shall promptly notify the University Student Conduct Officer of the revocation so that the Student Conduct Officer can consider whether to take any further steps.
- 5. The student is not relieved of any financial obligation unless it is determined that fees shall be reversed after a comprehensive review completed by Student Financial Services.

Awarding Degrees in Cases of Death or Incapacity

An academic degree or certificate may be awarded to a student in the case of death or to a student who ipermanently incapacitated to the point that continued academic progress is impossible even after reasonable accommodation if at least 75 percent of the degree program requirements have been completed (and in the case of thesis-based graduate degrees, the student had achieved significant progress on a thesis or dissertation, according to the opinion of the faculty advisor), the student has met 75 percent of institutional credit requirements, is in good standing, and meeting the minimum GPA of 2.0 for Undergraduate students and 3.0 GPA for Graduate and Doctoral students at the time of death or permanent incapacitation.

Commencement Participation

Petition for Degree Conferral

In order for degrees to be conferred and eligibility to participate in the commencement ceremony to be determined, students must Petition for Degree Conferral (commonly referred to as the Petition to Graduate). This link can be found under the Self Service section on the homepage of mySNHU. For full details on Degree and Certificate Conferral, click hereal/beauty-ter-align: referred to as the Petition to Graduate). This link can be found under the Self Service section on the homepage of mySNHU. For full details on Degree and Certificate Conferral, click hereal/beauty-ter-align: referred to as the Petition to Graduate).

Participation in Commencement

Conferral of a degree and participation in the commencement ceremony are two distinct events. Participation in the ceremony does not indicate degree completion. Degree conferral is only confirmed when recorded on the official transcript. Those earning certificates or who are non-degree seeking students are not eligible to participate in any commencement ceremony.

Students are permitted to participate in only one commencement ceremony per degree. Students are assigned to a commencement ceremony in accordance with this policy based on their anticipated conferral date at the time of their initial degree audit. Changes to a student's anticipated conferral date do not change their original commencement ceremony eligibility. All requests to participate in a ceremony other than the one for which a student was originally eligible must be made by submitting an Appeal for Commencement Participation via mySNHU. This applies to both in person and virtual ceremonies.

Commencement Ceremonies

Southern New Hampshire University holds both in person and virtual commencement ceremonies in the Spring and Fall. Guidelines for participation are as follows:

Eligibility to Participate in a Spring Commencement Ceremony:

Candidates who have an anticipated conferral degree date between January 1 and May 31 will participate in a Spring Commencement ceremony.

To be eligible to participate in the Spring Commencement ceremony, campus students must complete the Petition for Degree Conferral by **December 1 (inclusive - 11 pm ET)** and online students (including direct assessment and students in international locations) must complete the Petition for Degree Conferral by **March 1 (inclusive - 11 pm ET)**. All students must meet the following criteria:

- Campus students must anticipate all program requirements be complete and all grades be received and verified by the University Registrar by the end of the Spring term.
- Online students (including direct assessment students and students in international locations) must anticipate all
 program requirements be complete and all grades be received and verified by the University Registrar by April 30.
- Students must be in good academic standing with at least a 2.0 cumulative GPA (undergraduate) and a 3.0 cumulative GPA (graduate).
- Mountainview Low-residency Master of Fine Arts Students have special guidelines. See Mountainview Low-residency Master of Fine Arts Students below.
- Doctoral Candidates have special guidelines. See **Doctoral Candidates**, below.

Appeals to Participate in Spring Commencement for Conferrals between January 1 and May 31- Students Who Filed the Petition for Degree Conferral Late

- Students who submit a Petition for Degree Conferral past the required Spring Commencement deadlines above and have an anticipated conferral degree date between January 1 and May 31 and also hope to participate in the Spring Commencement ceremony **may** be approved to participate in the ceremony. However, they will not be included in the commencement booklet, may not be eligible for ceremonial honors (including cords), and may not be eligible to receive the standard amount of ceremony tickets.
- See Spring Appeals Process below.

Appeals to Participate in Spring Commencement for Conferrals between June 1 and July 1

- In rare circumstances, a student who has submitted a Petition for Conferral by the required Spring Commencement deadline but has an anticipated conferral degree date no later than July 1 may be allowed to participate in the Spring Commencement ceremony. To be considered, the student must have compelling circumstances for the request and be in good academic standing.
- See Spring Appeals Process below.

Spring Appeals Process

Students who wish to file an Appeal for Commencement Participation should work with their academic advisors and forward the appeals to the Ceremonies and Events Office, which will make the final determination in consideration of space availability. Appeals must be submitted by April 1.

Mountainview Low-residency Master of Fine Arts Students

The Mountainview Low-residency Master of Fine Arts Program holds separate ceremonies from the Spring and Fall University commencement ceremonies. Students will be contacted directly by the Fine Arts Academic Leadership with details about the ceremony.

Doctoral Candidates

Doctoral hooding will only be included in the Spring Commencement ceremony.

All graduate requirements must be completed, including dissertation defense no later than **March 1st**. Exceptions may be requested by dean for students who are expected to meet all requirements including defense after March 1st if approved by the VPAA's office after consulting with the commencement office to see if commencement materials can be ordered. There is no guarantee that materials will be able to be ordered after the March 1st date.

Eligibility to Participate in a Fall Commencement Ceremony:

Candidates who have an anticipated conferral degree date between June 1 and December 31 will participate in a Fall Commencement ceremony.

To be eligible to participate in a Fall Commencement ceremony, all students (including direct assessment and students in international locations) must complete the Petition for Degree Conferral by **October 1 (inclusive - 11 pm ET)**. All students must meet the following criteria:

- Students must anticipate all program requirements be complete and all grades be received and verified by the University Registrar by November 30.
- Students must be in good academic standing with at least a 2.0 cumulative GPA (undergraduate) and a 3.0 cumulative GPA (graduate).
- Mountainview Low-residency Master of Fine Arts Students have special guidelines. SeeMountainview Low-residency Master of Fine Arts Students below.
- Doctoral Candidates have special guidelines. See Doctoral Candidates, below and in the Spring guidelines for full details.

Special Case for Campus Students

- Campus students who complete degree requirements in the Fall Semester will have the option to participate in the Spring Commencement ceremony.
- See Fall Appeals Process below.

Appeals to Participate in Fall Commencement for Conferrals between June 1 and December 31- Students Who Filed the Petition for Degree Conferral Late

- Students who submit a Petition for Degree Conferral past the required Fall Commencement deadlines above and have an anticipated conferral degree date between June 1 and December 31 and also hope to participate in the Fall Commencement ceremony **may** be approved to participate in the ceremony. However, they will not be included in the commencement booklet, may not be eligible for ceremonial honors (including cords), and may not be eligible to receive the standard amount of ceremony tickets.
- See **Fall Appeals Process** below.

Appeals to Participate in Fall Commencement for Conferrals between January 1 and February 1

- In rare circumstances, a student who has submitted a Petition for Conferral by the required deadline but has an
 anticipated conferral degree date no later than February 1 may be allowed to participate in the Fall Commencement
 ceremony. To be considered, the student must have compelling circumstances for the request and be in good
 academic standing.
- See Fall Appeals Process below.

Fall Appeals Process

Students who wish to file an Appeal for Commencement Participation should work with their academic advisors and forward the appeals to the Ceremonies and Events Office, who will make the final determination in consideration of space availability. Appeals must be submitted by November 1.

Mountainview Low-residency Master of Fine Arts Students

The Mountainview Low-residency Master of Fine Arts Program holds separate ceremonies from the Spring and Fall University commencement ceremonies. Students will be contacted directly by the Fine Arts Academic Leadership with details about the ceremony

Doctoral Candidates

Doctoral hooding will only be included in the Spring Commencement ceremony.

Degree and Certificate Conferral

Petition for Degree Conferral

In order for degrees to be conferred and eligibility to participate in the commencement ceremony to be determined, students must Petition for Degree Conferral (commonly referred to as the Petition to Graduate). This link can be found under the Self Service section on the homepage of mySNHU.

Participation in Commencement

Conferral of a degree and participation in the commencement ceremony are two distinct events. Participation in the ceremony does not indicate degree completion. Degree conferral is only confirmed when recorded on the official transcript. Those earning certificates or who are non-degree seeking students are not eligible to participate in any commencement ceremony. Students are permitted to participate in only one commencement ceremony per degree.

For full details on participation in commencement, clickhere.

Petition for Degree Conferral Deadlines:

Campus Student:

Students must submit a petition to graduate to the Office of the University Registrar in accordance with the following deadlines:

For a conferral date of:	January 1	Spring Commencement Ceremony
Petitions to Graduate are due no later than:	October 1	December 1
Program requirements must be complete and grades must be received and verified by the University Registrar by:	December 30	End of the Spring Term
Conferral Posted Date:	lianijary 15	10 business days after Spring Commencement Ceremony

Campus Graduate Students and Online Graduate and Undergraduate Students (including direct assessment and students in international locations):

Students must submit a petition to graduate to the Office of the University Registrar no later than two months prior to their planned conferral date. For example, a student planning to be conferred as of March 1st must submit their petition by January 1st.

Direct assessment students must petition for both eligible programs:

- Undergraduate Degree Program (ex. AA.GST)
- Competency Program (ex. AA.GST.CFA)

Failure to petition for both programs may result in a delay to the graduation process.

Graduation Fee:

Upon petition submission, a non-refundable Petition to Graduate fee will be applied to the student's account. Certificate students and non-degree seeking students are not eligible to participate in any ceremony and therefore will not be assessed a fee.

Conferral Dates:

Degrees are conferred 15 times per year: the first of every month and, the dates of the Spring and Mountainview Low-residency MFA commencement ceremonies.

Conferral Requirements:

A credential will be conferred only when all program requirements are complete and all grades are received and verified by the Office of the University Registrar within the University's information system prior to or on the last business day of the month.

A period of ten business days following the conferral date is required to post the conferral information to the student record.

Credentials (Diplomas and Certificates)

Only the degree, primary major, Latin honors (if earned), and the University Honors program graduate indication will appear on the credential.

The name on the credential must be the legal name of the graduate or preferred name on the SNHU record, or within reason. For example, a student can request their middle initial rather than their full middle name.

All credentials will be mailed from the University's vendor within 20 business days of the conferral date.

If the student does not receive their credential within 30 days of it being mailed, at the address specified through the petition to graduate process, the student should contact the Office of the University Registrar. The student will be sent another credential. However, if the mailing address was not updated, the student will need to provide the updated address and pay the cost of a replacement credential.

Degree and Certificate Requirements

Undergraduate Students

Students must fulfill the following university requirements to be eligible for an undergraduate degree or certificate:

Undergraduate Degree

- 1. General education requirements.
- 2. All prescribed courses and program requirements.
- 3. A minimum of 120 credits of work in a bachelor's degree program (more than 120 credits may be required depending on the program of study) or 60 credits in a program leading to an associate degree (more than 60 credits may be required depending on the program of study). A minimum of 15 credit hours for an Associate degree or 30 credit hours for a bachelor's degree must be institutional credit taken at SNHU. This excludes developmental courses. See the <u>Institutional Credit Requirements</u> policy for additional details.
 Southern New Hampshire University will limit academic residency to twenty-five percent of the degree requirement for all degrees for active-duty service members and their adult family members (spouse and college-age children).
 - for all degrees for active-duty service members and their adult family members (spouse and college-age children). In addition, there are no "final year" or "final semester" residency requirements for active-duty service members and their family members. Academic residency can be completed at any time while active-duty service members and their family members are enrolled. Reservist and National Guardsmen on active-duty are covered in the same manner.
- 4. An overall undergraduate level GPA of 2.0 or higher; some programs require a higher GPA.

Undergraduate Certificate

- 1. All prescribed courses and program requirements.
- 2. A minimum of 12 credit hours of institutional work taken at SNHU.
- 3. An overall undergraduate level GPA of 2.0 or higher.

NOTE: It is the responsibility of the student to be familiar with program-specific requirements as these may supersede the university's minimum standards.

Graduate Students

Students must fulfill the following university requirements to be eligible for a graduate degree or certificate:

Ph.D. in International Business

- 1. Complete a minimum of 39 credit hours of required doctoral level courses, and possibly up to 15 credit hours of master's level international business courses as prerequisites for the doctoral level courses.
- 2. Complete and satisfactorily pass all written/oral comprehensive examinations.
- 3. Submit and receive approval of dissertation topic.
- 4. Finalize and receive approval of dissertation research.
- 5. Complete with a GPA of 3.0 or higher.
- 6. Complete the program within 8 years of their first day of their first term. Doctoral students who are enrolled in the PhD International Business program for more than eight (8) years (calculated by using the first term of enrollment) are dismissed from the program.

Ed.D. in Educational Leadership (on campus only)

- 1. Complete a minimum of 48 credit hours of required doctoral level courses with a GPA of 3.0 or higher.
- 2. Complete and satisfactorily pass all written/oral comprehensive examinations.
- 3. Complete Human Subjects Research training and submit certificate of completion.

- 4. Submit and receive approval of dissertation topic.
- 5. Complete dissertation research.
- 6. Successfully defend the dissertation proposal.
- 7. Submit the dissertation proposal and relevant documents to the University Institutional Review Board (IRB).
- 8. Successfully defend dissertation research.
- 9. Submit a final copy of the dissertation one month prior to graduation.

Master's Degree

- 1. All prescribed courses and program requirements.
- 2. A minimum of 24 credit hours of institutional credits taken at SNHU, with no more than four transfer courses, a maximum of 12 transfer credit hours.

Southern New Hampshire University will limit academic residency to twenty-five percent of the degree requirement for all degrees for active-duty servicemembers and their adult family members (spouse and college-age children). In addition, there are no "final year" or "final semester" residency requirements for active-duty servicemembers and their family members. Academic residency can be completed at any time while active-duty servicemembers and their family members are enrolled. Reservist and National Guardsmen on active-duty are covered in the same manner.

- 3. An overall graduate level GPA of 3.0 or higher.
- 4. No more than two grades of "C" or "C+" within the program's prescribed courses.
- 5. Completion within 8 years of the first day of the first term.

Graduate Certificate

- 1. All prescribed courses and program requirements.
- 2. A minimum of 12 credit hours in residence.
- 3. An overall graduate level GPA of 3.0 or higher.
- 4. No more than one grade of "C" or "C+" within the certificate's prescribed courses.
- 5. Completion within 8 years of the first day of the first term.

NOTE: It is the responsibility of the student to be familiar with program-specific requirements as these may supersede the university's minimum standards.

College for America Students

Students must fulfill the following requirements to be eligible for a certificate or an undergraduate degree:

Certificate:

• Mastery of 30 Competencies through the CFA program

Associates:

• Mastery of 60 Core Competencies through the CFA program

Bachelors:

- Satisfactory completion of all requirements for the CFA AA in General Studies degree OR approval to begin the BA program with the 60 Advanced Competencies
- Mastery of the 60 Advanced Competencies required by each degree through the CFA program

NOTE: It is the responsibility of the student to be familiar with program-specific requirements as these may supersede the university's minimum standards.

Institutional Credit Requirements

Associate degree-seeking students must complete a minimum of 15 institutional credit hours with SNHU. Bachelor's degree-seeking students must complete 30 institutional credit hours from SNHU. Graduate degree-seeking students must complete a minimum of 24 institutional credit hours from SNHU. Institutional credit requirements cannot be fulfilled by developmental courses. Bachelor's degree candidates must complete a minimum of 12 institutional credit hours within the major beyond required school core courses. Associate degree candidates must complete a minimum of 9 institutional credit hours within the major. For a minor, an optional bachelor's degree component, students must complete a minimum of 9 credit hours of institutional credit, and for a certificate, students must complete a minimum of 12 credits. Approved international study and consortium courses are considered to be institutional credit.

Students may use the same institutional credit to fulfill requirements for their first certificate and degree of the same level. For additional certificates, students must complete a minimum of 9 additional institutional credits. For additional associate

degrees, students must complete a minimum of 15 additional institutional credits. For additional bachelor degrees, students must complete a minimum of 30 additional institutional credits. For additional graduate degrees, students must complete a minimum of 21 additional institutional credits.

NOTE: Southern New Hampshire University will limit academic residency to twenty-five percent of the degree requirement for all degrees for active-duty service members and their adult family members (spouse and college-age children). Academic residency can be completed at any time while active-duty service members and their family members are enrolled. Reservist and National Guardsmen on active-duty are covered in the same manner.

Non-Conferred Completer (NCC)

A "non-conferred completer" is a student that has completed all program requirements or is enrolled in courses that will complete their program requirements.

The Office of the University Registrar will notify students via SNHU email if they fall into one of these categories. Students intending to increase their remaining requirements to graduate (for example, adding a minor) must file a Program Modification Form (campus, online) within 5 business days of the notification email*. If the student does not respond within 5 business days, a registration hold will be placed on the student's account on the 6th business day. The student will be removed from any courses they are registered for in future terms and will not be able to register for any future courses. The Office of the University Registrar will officially confer the student's credential in accordance with normal petition to graduate deadlines. The graduation fee will be applied to the student's account. The student will not be able to obtain an official transcript or diploma until the account is settled.

If the student does not intend to increase their program requirements they should <u>Petition to Graduate</u> via <u>mySNHU</u> in accordance with official <u>Petition to Graduate</u> Deadlines.

*NOTE: The costs of courses taken above and beyond program requirements are not eligible for financial aid. If the student intends to take additional courses simply to raise their GPA, they must pay for the course (or courses) out-of-pocket. The registration hold will remain in place on the student's account, so registration for these courses must be processed internally. Once the credential in question is officially conferred, the registration hold will be removed.

Miscellaneous

Definition of Terms

Academic Programs

A degree program is any program of study that results in the awarding of a formal, post-secondary degree. It is generally defined as the combination of the degree type (associates, bachelor's, master's, or doctorate) and the major/discipline of study (accounting, business administration, history, etc.). A certificate is a formal award that requires completion of an organized program of study.

- **Undergraduate Certificate.** An undergraduate certificate includes the equivalent of at least 12 credit hours certifying the satisfactory completion of a postsecondary education program. Undergraduate certificates are comprised of discipline-specific (or interdisciplinary) coursework. At least 12 credit hours must be institutional credits completed at SNHU.
- Associates Degree. A degree granted for the successful completion of a pre-baccalaureate program of study
 equivalent to two years of full-time study. An associates degree includes the equivalent of a minimum of 60 credit
 hours drawn from general education courses, electives, and courses required for a specific major. At least 15 credit
 hours must be institutional credits completed at SNHU. Associates degree programs may not have any program
 additions (majors, minors, concentrations) added to the base program.
- **Bachelor's Degree.** A degree granted for the successful completion of a baccalaureate program of study equivalent to four years of full-time study. A bachelor's degree includes the equivalent of a minimum of 120 credit hours drawn from general education course requirements, major course requirements, and elective courses. At least 30 credit hours must be institutional credits completed at SNHU.
- **Graduate Certificate.** A graduate certificate includes the equivalent of at least 12 credit hours beyond the bachelor's degree, but not meeting the requirements of a master's degree. All graduate certificate coursework must be at the post-baccalaureate level. At least 12 credit hours must be institutional credits completed at SNHU. Successful completion of a competency-based program of study fulfills graduation requirements.
- **Master's Degree.** A degree awarded for successful completion of a post-baccalaureate program of study. A master's degree includes the equivalent of a minimum of 30 credit hours, with most requiring 36 or more credit hours. All coursework must be at the post-baccalaureate level. At least 24 credit hours must be institutional credits completed at SNHU.
- **Doctorate Degree.** A degree awarded for successful completion of a program of advanced study and scholarly work equivalent to at least 3-years of full-time study beyond the master's degree level. A doctoral degree includes at least 39 credit hours (but may require substantially more) and commonly requires a dissertation, comprehensive exam(s), or a comparable exit option. Required credit hours vary according to discipline and the speed at which the

student candidate can complete the work.

Academic Renewal

The purpose of Academic Renewal is to provide students who have been academically unsuccessful in the past with an academic fresh start in terms of cumulative GPA. Academic Renewal is only granted once at the undergraduate and/or graduate level, and students are not able to return to the program(s) for which it was granted. See academic catalog for policy requirements.

Additional Concentration

Additional concentrations are allowed at the undergraduate level in any program as long as all concentrations provide a more in-depth focus related to the major and each concentration has at least nine credits separate from the major and the other concentration(s). Requests to add additional concentrations must be reviewed and approved by the student's advisor

Multiple concentrations are not permitted at the graduate level.

Additional Minor

A student may elect to earn additional minors by completing both the program requirements associated with the primary minor and the requirements of additional minor(s).

No more than fifty percent of the courses that fulfill a student's additional minor requirements can also be applied to a student's primary major or primary minor requirements.

Courses taken to complete a student's additional minor can also be used to fulfill general education, school core, and free elective requirements.

Capstone

A capstone is a culminating experience in which students apply the knowledge, skills, and abilities of their degree program to a project or similar demonstration of competency. A capstone generally does not introduce new content for students to learn, but rather asks them to demonstrate that they can integrate their learning into a cohesive body of work.

Commencement

The formal celebration for those who have completed or are near completing all requirements for their chosen program. Students may have already had their degrees conferred or may be completing final requirements and anticipate conferral at a later date. Participation in the Commencement ceremony does not mean that your degree is conferred (see below). There is only one annual Commencement ceremony weekend for SNHU, held in May, following the end of spring semester. Students may participate in one commencement ceremony for each degree conferred.

Concentration

A concentration is a sequence of inter-related coursework that a student chooses to pursue within a major or discipline. A concentration generally replaces elective coursework in the major or discipline, allowing students to focus their studies on an area of interest. A concentration is not an official credential, nor is it noted on the diploma. It is, however, acknowledged on student transcripts. A concentration is typically an optional component within a program of study. A concentration consists of at least nine credit hours.

For undergraduate programs only, the concentration is part of the major beginning with the 2013-2014 academic year. Beginning with this academic year, concentration courses will be combined with the major courses on the undergraduate degree audit so that they will automatically be considered to meet residency requirements.

For graduate programs, concentrations are not part of the major.

Conferral

The actual posting of a degree to your academic record (transcript). This is the SNHU's official seal of approval, indicating that all degree requirements are complete. Conferral can take place before or after the Commencement ceremony and conferrals take place once a month.

Conferral Date

The date on which a degree is effective. Degrees are conferred 15 times per year, the first of every month and the days of the May and MFA commencement ceremonies.

Course Numbering

001-099	Developmental coursework; does not count toward total hours needed for degree completion.
100-299	Lower division coursework; introductory level.
300-499	Upper division course work.
500-799	Graduate level course work.
800-999	Doctorate level coursework.

Credit Hours

SNHU has adopted the US Department of Education and the New England Commission of Higher Education guidelines regarding the definition of a credit hour. Federal regulations define a credit hour under Section 600.2 and 600.24(f) of the Higher Education Opportunity Act as: "An amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency that reasonably approximates not less than:

- 1. One hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one semester or trimester hour of credit, or ten to twelve weeks for one quarter hour of credit or the equivalent amount of work over a different period of time; or
- 2. At least an equivalent amount of work as required in paragraph (1) of this definition for other academic activities as established by the institution, including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours."

Credit Load

Students attending at a less than half-time credit load status: 1) student loans will not go into deferment, 2) eligibility for other benefits may be affected. Credit load is defined by academic level as well as degree program in some instances. See the academic catalog for credit load requirements.

Double Major

A student may elect to earn a second major by completing both the degree requirements associated with a primary major and the requirements of a second major excluding associated school core courses. No more than two courses in the second major may overlap with the primary major. The student's diploma lists the primary major; the transcript reflects both majors.

Dual Degrees

A student seeking to earn an additional degree of the same level must complete additional institutional credits and complete all other requirements of the new degree. Dual degrees may be pursued concurrently. Students seeking another associates degree must complete at least 15 additional institutional credit hours. Students seeking another bachelor's degree must complete at least 30 additional institutional credits; no more than two courses in the new major may overlap with the major(s) of the previous degree(s). Students seeking another master's degree must complete at least 21 additional institutional credits. Students will receive individual diplomas for each degree that they earn. For details on credit requirements for each additional degree, reference the Institutional Credits Requirements Policy.

Elective Courses

An elective is a course that students choose from among various optional courses in a curriculum. Two types of electives exist. One is electives within a specific subject area, which fulfill the requirements of a major or program of study. The second type of electives is free electives, used to complete the number of credits required for a degree (commonly 60 for an associates, and 120 for a bachelor's). Students may choose any courses they wish to broaden their educational experience while completing their degree requirements.

Foundation Courses, Graduate

Certain master's degree programs may require foundational coursework as a prerequisite to core program requirements. Graduate program foundation courses serve to identify essential knowledge requirements for the respective program.

General Education Requirements

General education requirements strive to provide undergraduate students with an educational foundation of knowledge, skills and cultural awareness.

Students pursuing an associates degree must complete the equivalent of a minimum of 20* credit hours of general education coursework to include one composition course, one science or mathematics course, and one social and behavioral science course.

Students pursuing a bachelor's degree must complete the equivalent of a minimum of 42 credit hours of general education.

*Per New England Commission of Higher Education requirements.

Grade Point Average (GPA) Requirements

A grade point average (GPA) is a measure of scholastic achievement, calculated by dividing the number of quality points earned by the number of credits attempted. A detailed description of how SNHU calculates GPA is included in the current catalog. To meet program of study completion requirements, students must meet certain GPA requirements:*

- Associates degrees require a cumulative GPA of at least 2.0.
- Bachelor's degrees require a cumulative GPA of at least 2.0, but certain bachelor's degree programs require a higher GPA.
- Master's degrees require a cumulative GPA of at least 3.0.
- Doctorate degrees require a cumulative GPA of at least 3.0.
- Majors may have GPA or minimum grade requirements.
- Minors may have GPA or minimum grade requirements.
- Certificates, Undergraduate require a minimum of 2.0 GPA.
- Certificates, Graduate require a minimum of 3.0 GPA.
- * There are no quality points associated with competency based MA grades, therefore there is no GPA for students in competency based programs.

Graduation

A term used interchangeably to refer to both Commencement and Conferral. It is more accurate to refer to these two events separately, as they have different requirements and one does not necessarily include the other. For example, attending Commencement does not guarantee the conferral of a degree.

Internship

An internship is a course of supervised practical training, frequently in an off-campus workplace, where the student is guided in his or her learning by a site supervisor and a faculty sponsor. Internships may be paid or unpaid, depending on the specific location and duties involved.

Major

A major is the disciplinary (or interdisciplinary) area of emphasis for an undergraduate degree program that includes coursework focused on a specific professional or academic area. The total number of credit hours required by a baccalaureate major is at least 42 credits (including school core) with most majors requiring more. Students pursuing a bachelor's degree must complete at least 12 credit hours of institutional credit at SNHU within the major that are in addition to school core courses within the major. Students pursuing an associates degree must complete at least nine credit hours of institutional credits at SNHU within the major.

No major courses may be used to meet general education requirements.

Minor

A minor is an optional secondary area of emphasis for a bachelor's degree program intended to enhance or broaden students' knowledge, skills, and abilities.

A minor consists of at least 15 credit hours. Of these, at least nine credit hours must be institutional credits completed at SNHU.

No more than fifty percent of the courses that fulfill a student's minor requirements can also be applied to a student's major requirements. Students cannot minor in the same area of the major or concentration.

Courses taken to complete a student's minor can also be used to fulfill general education, school core, and free elective requirements.

Program Offering

A program offering is any credit or non-credit course of study offered at SNHU by any of its divisions. Examples of program offerings include a concentration, certificate, minor, undergraduate program and graduate program.

Program of Study

A program of study is a coherent, logically-sequenced learning path that progressively leads to the mastery of a predefined set of program outcomes. A program of study is a general term used to describe awarded credentials including an undergraduate or graduate level degree or certificate.

Scholastic Standing

In order to remain enrolled in courses and qualify for graduation, a student must be in good scholastic standing. Students with a cumulative GPA that falls below the minimum face scholastic sanctions that include Scholastic Warning, Continued Scholastic Warning and Academic Suspension and Academic Dismissal. See academic catalog for policy requirements.

School Core

The School of Business and the School of Arts, Sciences, and Education have core requirements as part of their programs. The School of Business Core is comprised of 10 courses designed to meet program accreditation standards. The School of Arts, Sciences, and Education Required Courses are three courses from arts and sciences disciplines that complement each major.

Seminar

A seminar is a course offered to a small group of students engaged in intensive study.

Specialization

Used interchangeably with concentration or track. This term is being phased out in favor of the term concentration.

College for America Programs Key Terms

- A **Competency** is a "can do" statement, such as "can define and use marketing terminology and concepts" or "can generate a variety of approaches to addressing a problem." At CfA you master Competencies by completing Projects.
- **Course Equivalency:** One credit equivalency is earned with the mastery of each competency, and these are mapped to course equivalencies.
- Projects are workplace relevant activities that enable you to demonstrate mastery of Competencies.
- **Mastery** lies at the heart of the College for America program. At CfA, you work on Projects that enable you to demonstrate what you know and can do. You either complete a Project by mastering a given set of Competencies, or you receive a 'Not Yet.'
- **Not Yet**: If you receive a 'Not Yet' from a Reviewer . . . Congratulations! A 'Not Yet' indicates that you are on your way to mastering the Competencies inside the Project. When you receive a 'Not Yet,' you also receive detailed and targeted feedback from the Reviewer, so you know what you need to do to master the Competencies in that Project. The Reviewer may recommend resources for you to review or offer encouraging and specific suggestions to help you move toward mastery. You can continue to submit the Project until you achieve mastery of all the Competencies. Feel free to ask the Reviewer for clarification on the feedback, the Rubric criteria, or talk to your Advisor/Coach if you have questions.
- **Kudos**: Each week you should complete academic activities and earn Kudos. Kudos are participation points that help keep you on track to reaching your goals. You earn Kudos for completing academic activities. See the student handbook for more details.

General Education, Anti-Encroachment

Schools or Programs can dictate the MAT course in the Foundation section of the General Education program and any two (2) additional courses in the Exploration section of the General Education Program.

Note: Specific programs may have different or additional dictations based on accreditation standards. Refer to your program for details.

Records and Right to Privacy

Academic Record Retention

Introduction

Southern New Hampshire University (the "University") requires that University student academic and course records be retained for specific periods of time. These academic records must be managed according to the guidelines outlined in this policy.

This policy establishes guidelines that set forth the minimum length of time that records should be retained. This will allow the University to:

- Meet its business and legal needs
- Optimize the use of space and minimize the cost of academic records retention

Ensure that outdated or useless records are deleted/destroyed

Record retention periods for selected academic records may be increased for various reasons including government regulation, judicial or administrative orders, contracts, pending or threatened litigation, or audit requirements. Such changes in the records retention schedule supersede the requirements listed in this schedule and will be so noted on the

appropriate document. When needed, the Dean of the University Library, or designee, provides advice as to what non-current records of enduring value should be transferred to the University Archives at the Shapiro Library.

Definitions

Academic Record

An academic record is anything containing academic or course related information regardless of format (paper, digital, photographic, recordings, etc.). Typical academic records include transcripts, admission documents, waivers, and other items found in student files, as well as instructor grade books, final exams, etc. Records will be retained, archived, and/or destroyed based on the retention periods defined in this policy.

Retention Schedules

A descriptive schedule that provides a guideline for the minimum length of time that selected records should be retained before they are deleted/destroyed or placed in archival preservation.

Retention Period

Minimum required length of time for maintaining records. Records may be held longer than the retention period, but should not be disposed of prior to that date.

Records Destruction

The physical or electronic destruction of a record after it has become obsolete or otherwise in accordance with this policy.

Litigation Hold

A communication issued as the result of current or anticipated litigation, audit, and government investigation or other similar matter that suspends the normal process regarding the retention and disposition of University records.

Associate

An employee, faculty member, or staff member of the University.

Policy

Purpose

The purpose of this policy is to allow the University to make sensible decisions about what information to keep and what information to discard, and to establish procedures for the maintenance, retention, preservation, and disposal of academic records.

Roles and Responsibilities

All employees, faculty members, or staff members of the University are responsible for being aware of, and adhering to, the provisions outlined within this Policy.

Procedure

Records for which there is a retention requirement in the retention schedule are recommended to be deleted/destroyed when they have reached the conclusion of their retention period. Academic records not specifically identified in this document should be retained a minimum of five (5) years if there is a legitimate business reason to do so, and deleted/destroyed if there is not.

Academic records should be deleted/destroyed in ways commensurate with their confidentiality and with methods which do not permit recovery, reconstruction or future use of confidential information. For example, paper records should be cross-shredded and not placed in recycle bins, electronic or machine readable records should undergo multiple overwrites, physical destruction, or degaussing. E-mails should be handled as any other record in terms of retention and disposal.

Academic Record Retention/Purge Schedule			
Admission records for applicants wh	Admission records for applicants who do not enroll		
Retention Period: 2 years after appli	cation term		
Record Type	Description		
Acceptance Letters/Admission Letters/Decision Letters	Notices of admission, denial, or waitlist		
Alien Registration Receipt Card (international students)	Evidence of admissibility as a permanent resident		
Application for admission or readmission	Admission applications such as undergraduate, graduate, international, or non-degree/special admittance		
Attestation Form	Student document certifying completion of high school program		
Credit by examination	Reports/scores on AP, CLEP, etc.		
Diploma			
Disciplinary Action	Documentation of violation and Disciplinary Action, including plagiarism		
Dual Enrollment forms			
Entrance examination reports/test scores	Standardized test scores, such as ACT/SAT, LSAT, MCAT, GRE, TOEFL		
Honors Application/Honors Essay			
1-20 (international students)	Certificate of eligibility for F-1 visa status		
Letter of intent			
Manuscript (admission)			
Military documents	including Certificate of Eligibility, DD214, etc.		
Personal Statement			
Request for final transcript letters			
Resume			
School Report	Common Application: includes senior grades, recommendation and transcript		
Transcript - high school			
Transcript - other colleges	Including college courses in progress		
Preliminary Transfer Credit Evaluation			
Statement of Educational Costs (international students)	Estimate of total school year costs		
Statement of Financial Responsibility (international students)	Evidence of adequate financial resources		
Waivers of rights of access	Waiving right of access to admission letters of recommendation		
Waiver requests	Forms to waive: transfer credit evaluation from another institution, application fee, deposit fee		

Admission records for applicants who do not enroll and Student Academic Records Retention Period: 4 years after application term	
Record Type	Description
Text Opt In	

Student Academic Records	Offilite Programs
	-!
Retention Period: 5 years from rec	1
Record Type	Description
Academic Advising Records	Including, but not limited to, electronic and non-electronic documents, forms and records
Acceptance Letters/Admission Letters/Decision Letters	Notices of admission, denial, or waitlist
Add/Drop Course Withdrawal Form	(non-electronic)
Alien Registration Receipt Card (international students)	Evidence of admissibility as a permanent resident
Application for admission or readmission	Admission applications such as undergraduate, graduate, international, or non-degree/special admittance, MFA Manuscript
Athletic Eligibility Reports	
Attestation Form	Student document certifying completion of high school program
Class Schedules (students)	Student schedules for each term
Enrollment Verifications	Verifications of enrollment, graduation, GPA, and other related academics
Entrance examination reports/test scores	Standardized test scores, such as ACT/SAT, LSAT, MCAT, GRE, TOEFL
Degree Audit records	Degree audits in support of graduation clearing
Grade Change Forms	Non-electronic record of authorization to change grade
Grade Dispute Documents	Student final grade disputes
Honors Application/Honors Essay	
1-20 (international students)	Certificate of eligibility for F-1 visa status
Leave of Absence Forms	
Major/Minor Add/Drop Forms	
MFA Manuscript	
Military documents	
Personal Data Information Forms	Including Certificate of Eligibility, DD214, etc.
Personal Statement	Non-electronic change of address and other demographic data (excluding name changes)
Petitions to Graduate	
Preliminary Transfer Credit Evaluation	Degree application, record of degree name, etc.
Registration/Enrollment Records	
Release from high school or Dual Enrollment forms	(non-electronic)
Resume	
Returned Diplomas	

Scholastic Standing Documentation	Notice of academic scholastic standing related to academic nonperformance/deficiency (except academic dismissal, which is permanent)
Statement of Educational Costs (international students)	Estimate of total school year costs
Statement of Financial Responsibility	Evidence of adequate financial resources (international students)
Student Inquiries Relating to Academic Records	
Teacher Certifications	
Transcript Request Forms	Official transcript requests by student
Transfer Credit Evaluations	
VA certification records	Certifying documents for federal VA benefits
Waiver requests	Forms to waive: transfer credit evaluation from another institution, application fee, deposit fee
Withdrawal from the University Forms	(non-electronic)

Course Records	
Retention Period: 1 year after course completion	
Record Type	Description
Final Exams	If not returned to the student
Graded Coursework	If not returned to the student

Course Records		
Retention Period: 2 years after course completion		
Record Type	Description	
Faculty grade book	Record of students in course and work completed	

Student Academic Records Retention Period: 7 years after course completion	
Record Type	Description
Field Trip permission slips	

Student Academic Records		
Retention Period: 10 years after graduation or non-attendance		
Record Type	Description	
Athletic Records	Initial and continuing eligibility information, academic information, documentation of participation, tutor evaluation and assessment	
Data Change Logs	Electronic log of changes to enrollment and other data, including date/time stamp information and use that changed data if that data is maintained separately in the system	
Email data/information	Emails and other electronic communications that authorize academic/enrollment actions and/or provide directory/non-directory information about a student	
Enrollment Data	Electronic record of enrollment in classes, including records of drop, add and enrollment change activity	
Letter of Intent		

Student Academic Records Retention Period: 50 years after graduation or non-attendance	
Record Type	Description
Student Demographic Information	Electronic student data including student characteristics, date of birth, former names, address information, photo ID and ethnic information, etc.

Retention Period: Permanent Record Type Description Academic Dismissal Notice of academic action related to academic non-performance/deficiency Academic Integrity Code Violations (with sanctions) Documentation of violation and Disciplinary Action, includ plagiarism Approvals for: Course Audit Course Audit Course Repeat Credit/no Credit Authorization for various enrollment options Exceptions Exceptions to academic rules Overrides Exceptions to academic rules Petitions to Amend Exceptions to academic rules Waivers Approvals to meet program requirements with administrataction Catalogs Published annually or bi-annually, record of courses, degree programs of study offered Class Lists/Rosters Record of class rosters for each term Commencement programs Published annually or bi-annually, record of courses, degree programs of study offered Comprehensive Exams Record of degrees granted by institution per graduation to and/or annually	tive ees, and
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Diploma	
Enrollment Statistics Per term report of enrolled students, eg. by class, by count totals, headcount, and FTE	se,
FERPA: (unless terminated by student)	
Requests for formal hearings Student-initiated request for formal hearing regarding am of education record	endment
Authorization to disclose non- directory information RERPA Necessary for compliance with record keeping requirement	its in
Authorization to prevent or resume directory information disclosures directory information disclosures and directory information disclosures are the control of directory disclosures are the control of directors are the control	ure
Statements on content of records regarding hearing panel decision Documentation when student request for amendment of a is not granted	record
Written decision of hearing Decisions resulting from hearings regarding amendment of panels	ıf
Grade Data Electronic record of submitted grades and grade changes, including date/time stamp and user data	
Grade distribution and other grade statistics Report of grades, given, including summary grade point st by class	ntict! · ·
Grade submission sheets Non-electronic original record of grades submitted at end	.atistics

	<i>3</i>
Graduation lists	Lists of graduates for graduating class
Narrative Evaluations and Competency Assessments	
Race/ethnicity reporting	Report of student enrollment, graduation, and other metrics by race and ethnic origin
IISCDOOL REDOTT	Common Application: includes senior grades, recommendation and transcript
Transcripts - high school	Including request for final transcript letters
	Including college courses in progress documents and request for final transcript letters
Thesis/Dissertation	

Change of Student Name, SSN or DOB

To request a change of legal name, diploma name, social security number, or date of birth from the one that is currently on record at SNHU, a student must submit appropriate documentation using the Change to Biographical Record form through the Service Portal on mySNHU. **This must be completed by the student requesting the change.**

The student must provide official supporting documentation. Acceptable documentation is limited to one of the following:

- Driver's license
- Marriage certificate
- Divorce decree
- Social Security card
- Court order verifying name change
- Government-issued non-driver ID card
- Government-issued passport

NOTE: Students who have submitted a Petition to Graduate, and wish to have their name updated on their diploma, should indicate that in their request.

FERPA Student Right to Privacy

Student Rights Under FERPA

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights include:

(1) The right to inspect and review the student's education records within 45 days of the day the University receives a request for access.

A student should submit to the university registrar, dean, head of the academic department, or other appropriate official, a written request that identifies the record(s) the student wishes to inspect. The University official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the University official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.

(2) The right to request the amendment of the student's education records that the student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights under FERPA.

A student who wishes to ask the University to amend a record should write the University official responsible for the record, clearly identify the part of the record the student wants changed, and specify why it should be changed. If the University decides not to amend the record as requested, the University will notify the student in writing of the decision and the student's right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

(3) The right to provide written consent before the University discloses personally identifiable information from the student's education records, except to the extent that FERPA authorizes disclosure without consent.

The University discloses education records without a student's prior written consent under the FERPA exception for disclosure to school officials with legitimate educational interests. A school official is a person employed by the University in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the University has contracted as its agent to provide a service instead of using University employees or officials (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks.

The University forwards education records to other agencies or institutions that have requested the records and in which the student seeks or intends to enroll or is already enrolled as long as the disclosure is for purposes related to the students' enrollment or transfer.

A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibilities for the University.

(4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by the University to comply with the requirements of FERPA.

The name and address of the Office that administers FERPA is:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-5901.

SNHU Directory Information

In compliance with FERPA, Southern New Hampshire University (SNHU) does not disclose personally identifiable information contained in student education records, except as authorized by law. SNHU may disclose appropriately designated Directory Information without a student's consent, unless the student has advised SNHU to the contrary in accordance with established procedures.

SNHU has designated the following information as directory information:

- Student's name
- Address(es)
- Telephone listing(s)
- Electronic mail address
- Photograph(s)
- Fields of study (major(s), minor(s), etc.)
- Dates of attendance/Enrollment status
- Anticipated program completion date
- Class level
- Degrees, honors, and awards received
- Weight and height of members of athletic teams
- Participation in officially recognized activities and sports
- The most recent educational agency or institution attended

If you do not want SNHU to disclose directory information from your education records without your prior written consent, you must notify the University in writing. This may be done at any time by submitting an Authorization to Prevent or Resume Disclosure of Directory Information to the Office of the University Registrar by fax 603-629-4647 or by email to registrar@snhu.edu. The primary purpose of Directory Information is to allow the University to confirm attendance to prospective employers and other third parties, and to include this type of information from your education records in certain University publications. Examples include: a playbill, showing your role in a drama production, the annual yearbook, Dean's List, President's List, recognition lists, Commencement Ceremony Program, and sports activity sheets/team rosters, showing weight and height of team members.

Directory information, which is information that is generally not considered harmful or an invasion of privacy if released, can also be disclosed to outside organizations without prior written consent. Outside organizations include, but are not limited to, companies that manufacture class rings or publish yearbooks. Disclosures of directory information will be limited to specific parties for specific purposes or both.

Solomon Amendment & FERPA

Solomon Amendment is a federal law that allows military recruiters to access the following "student recruiting" information on students age 17 and older at the time of the request:

- First Name
- Last Name
- Student Class Level (e.g. Freshman, Sophomore)
- Academic Program (e.g. BS in Accounting)
- Age
- Phone Cell
- Phone Home
- SNHU Email Address
- Preferred Address

Under the Solomon Amendment, information will be released for military recruitment purposes only. The military recruiters must be from one of the 12 eligible units within the five branches of the service:

- 1. Army: Army, Army Reserve, Army National Guard
- 2. Navy: Navy, Navy Reserve
- 3. Marine Corps: Marine Corps, Marine Corps Reserve
- 4. Air Force: Air Force Reserve. Air Force National Guard
- 5. Coast Guard: Coast Guard. Coast Guard Reserve

The Department of Education has determined that the Solomon Amendment supersedes most elements of FERPA. An institution is therefore obligated to release data included in the list, which may or may not match FERPA directory information list. However, if a student has submitted an <u>Authorization to Prevent Disclosure of Directory Information</u> to the Office of the University of Registrar to prevent the release of their directory information, then no information from the student's education record will be released under the Solomon Amendment.

Releasing Academic Records of Deceased Students

Education records are no longer protected under FERPA after a student's death; consequently the disposition of records pertaining to a deceased individual is not a FERPA issue but a matter of institutional policy. Southern New Hampshire University maintains full discretion in deciding whether, and under what conditions, education records of deceased students should be disclosed.

The university will not release education records without written authorization of the executor/executrix of the deceased student's estate, or next of kin if an executor/executrix has not been appointed.

Request for Transcript

Except as provided by the Federal Family Education Rights and Privacy Act and in instances in which a student consents to release their transcript to another party, the Office of the University Registrar will not release a transcript to any person other than to the person identified by name on the transcript. To request an official copy, please visit the Credential Solutions website.

Students and SNHU Email

All students are expected to access their official SNHU email accounts regularly to check for official University communication and to respond as necessary to such communications. Students may not set up auto-forward rules from their official university email address to a non-university email system. Students communicating to the university from a non-university email address may be asked to resend from their SNHU email in order to receive a response or action.

Transcripts from Other Institutions

Student transcripts from previously-attended institutions that were provided to the university for any reason become the property of SNHU and are considered official only at the time of receipt. SNHU does not provide copies of transcripts from other institutions that are part of a student's education record to the student or any other third party. In order to obtain accurate up-to-date information and assure that no protocol of the issuing institution is circumvented, a student must contact the originating school for a copy of that transcript.

Rights and Responsibilities

Disability Access Statement

Individuals with disabilities requiring accommodations may contact the Online Accessibility Center at 1-866-305-9430 or oac@snhu.edu.

Non-Discrimination, Equal Access & Equal Opportunity

Non-Discrimination, Equal Access & Equal Opportunity Statement

Consistent with all applicable federal and state laws, rules, regulations and ordinances (e.g. Title III, Title VI, Title VI, Title IX, Section 504 of the Rehabilitation Act, and the Americans with Disabilities Act as amended), and in recognition of its responsibilities to its faculty, staff, and students as well as to the communities in which it operates, Southern New Hampshire University reaffirms its continuing commitment to afford qualified or qualifiable individuals equal access and equal opportunity within the University. To ensure equal access and equal opportunity, Southern New Hampshire University shall not discriminate against any individual or group because of race, color, creed, ethnicity, sex, religion, national origin, citizenship, marital or parental status, disability (including intellectual disability), age, gender, gender identity or expression, sexual orientation, pregnancy, veteran/military status, genetic information, or on any other legally prohibited basis.

Discrimination Complaint Process

The University will respond swiftly to concerns raised about behavior that is considered discriminatory, harassing or hateful. Complainants can expect a thorough investigative process which is outlined in the <u>Discrimination Complaint Protocol</u>.

• **University College - Campus Students** may file a report in one of two ways. First by filing a report in person with the Office of Public Safety or by filing an online <u>Incident Form</u>. A staff member from the Office of Community Standards or Title IX Coordinator and Equity Officer will be in touch once a report is filed.

Campus Students - Contact Information:

Public Safety

2500 North River Road, Manchester, NH 03106

603.645.9700

• Global Campus - Online Students and College for America Students may file an online <u>Student Dispute Form</u> through the Office of Dispute Resolution and Student Conduct.

Online and College for America Students - Contact Information:

Dispute Resolution

2500 North River Road, Manchester, NH 03106

855-414-6142

• Contact Information for Employees:

Human Resources

2500 North River Road, Manchester, NH 03106

603.644.3146

Contact your Human Resources Business Partner or submit aComplaint Notification Form.

• Title IX - sexual misconduct, sex discrimination or sexual harassment inquiries should be addressed to:

Title IX Coordinator/Equity Officer
The Green Center
2500 North River Road
Manchester, NH 03106
titleix@snhu.edu
603.644.3188

Sexual Misconduct

1. Introduction 1.1

Southern New Hampshire University ("the University") is committed to providing a workplace and educational environment that are free from Sexual Misconduct, including unlawful Sexual Harassment, or associated Retaliation, on the basis of sex. Accordingly, the University adopts this policy and the associated procedures for a prompt and equitable grievance process for claims of Sexual Misconduct and Sexual Harassment, including sexual assault, stalking, Sexual Exploitation, dating violence, or domestic violence, all as further defined in this Policy. The University encourages prompt reporting of these matters to allow the University to quickly respond, address allegations, and offer immediate support to the affected community members, as set forth in this Policy.

1.2

Reports of Sexual Harassment and any inquiries concerning this Policy should be directed to the University's Title IX

Coordinator, whose contact information is as follows:

Kristin Scaduto
Title IX Coordinator/Equity Officer
2500 North River Road
Manchester, NH 03106
603.644.3188
k.scaduto@snhu.edu
titleix@snhu.edu

Further information regarding reporting is found in Section 6 of this Policy.

2. Definitions

For purposes of this Policy, these words have the following definitions:

2.1

Advisor means a person chosen by a Party or appointed by the University to accompany the Party to meetings related to the Resolution process, to advise the Party on that process, and to conduct cross-examination for the Party at the hearing, if any.

2.2

Complainant means an individual who is alleged to be the victim of conduct that could constitute Sexual Misconduct, Sexual Harassment, or Retaliation for engaging in a protected activity.

2.3

Confidential Professional means an employee who has a legally recognized professional duty of confidentiality and is not a Required Reporter of Notice of Sexual Misconduct, Sexual Harassment, or Retaliation on the basis of sex (irrespective of Clery Act Campus Security Authority status).

2.4

Consent: See Section 3.5 of this Policy.

2.5

Day means a business Day when Southern New Hampshire University is in normal operation. It does not include weekends or holidays.

2.6

Education Program or Activity means locations, events, or circumstances where the University exercises substantial control over both the Respondent and the context in which the Sexual Harassment or discrimination occurs and also includes any building owned or controlled by a student organization that is officially recognized by Southern New Hampshire University.

2.7

Final Determination means a binding conclusion by a Decision-Maker by a preponderance of the evidence whether the alleged conduct did or did not violate policy.

2.8

Finding means a conclusion by a preponderance of the evidence that conduct alleged did or did not occur.

2.9

Formal Complaint means a document filed by a Complainant or signed by the Title IX Coordinator alleging Sexual Harassment against a Respondent and requesting that the University investigate the allegation.

2.10

Formal Grievance Process means the method of formal resolution designated by this Policy by which the University addresses conduct prohibited by this Policy in compliance with the legal requirements of 34 CFR Part 106.45.

2.11

Grievance Process Pool includes any Investigators, Decision-Makers, appeal officers, and Advisors who may perform any or all of these roles (though not at the same time or with respect to the same case). At the discretion of the Title IX Coordinator, certain members of the Pool may be restricted to certain roles based on availability and individual training levels.

2.12

Decision-Maker or Panel refers to those who have decision-making and Sanctioning authority within the University's Formal Grievance processes.

2.13

Investigator means the person or persons tasked by the University with gathering facts about an alleged violation of this Policy, assessing relevance and credibility, synthesizing the evidence, and compiling this information into an investigation report and file of directly related evidence.

2.14

Notice means that an employee, student, or third-party informs the Title IX Coordinator or other Official with Authority of the alleged occurrence of harassing, discriminatory, and/or retaliatory conduct, or of violations of this Policy. When used in lower-case format in this Policy, notice has its normal dictionary meaning.

2.15

Official with Authority means an employee of the University explicitly vested with the responsibility to implement corrective measures for harassment or other conduct prohibited by this Policy, on behalf of the University.

2.16

Party/Parties include the Complainant(s) and Respondent(s), collectively. Neither the Title IX Coordinator nor the University are Parties.

2.17

Required Reporter means a University employee who is obligated by policy to share knowledge, Notice, and/or reports of Sexual Harassment, Sexual Misconduct, or Retaliation with the Title IX Coordinator. This reporting obligation is separate and independent from any reporting obligation under other University policies or from applicable state law reporting obligations with respect to child abuse, elder/incapacitated adult abuse, hazing/bullying, etc., though these responsibilities may overlap with reporting obligations set forth in this Policy.

2.18

Remedies are actions taken by University after a Final Determination, which are directed to the Complainant and/or the community as mechanisms to address safety, prevent recurrence, and ensure equitable access to the University's educational programs or activities.

2.19

Respondent means an individual who has been reported to be the perpetrator of conduct that could constitute Sexual Misconduct, Sexual Harassment, Retaliation for engaging in a protected activity, or otherwise violating this Policy.

2.20

Resolution means the result of an informal or Formal Grievance Process.

2.21

Retaliation means words or actions that intimidate, threaten, coerce, or discriminate against any individual for the purpose of interfering with any right or privilege secured by Title IX or this Policy, or because the individual has made a report or complaint, testified, assisted, or participated or refused to participate in any manner in an investigation, proceeding, or hearing under this Policy or Title IX.

2.22

Sanction means a consequence imposed by the University on a Respondent who is found to have violated this policy.

2.23

Sexual Exploitation occurs when an individual takes sexual advantage of another person for the benefit of anyone other than that person without that person's Consent, or in a circumstance where that person cannot legally Consent. Examples of behavior that could rise to the level of Sexual Exploitation include:

- I. Prostituting another person;
- II. Recording images (e.g., video, photograph) or audio of another person's sexual activity, intimate body parts, or nakedness without that person's Consent;
- III. Distributing, or threatening to distribute, images (e.g., video, photograph) or audio of another person's sexual activity, intimate body parts, or nakedness, if the individual distributing the images or audio knows or should have known that the person depicted in the images or audio did not Consent to such disclosure and/or objects to such disclosure; and,

- IV. Viewing another person's sexual activity, intimate body parts, or nakedness in a place where that person would have a reasonable expectation of privacy, without that person's Consent, and for the purpose of arousing or gratifying sexual desire.
- V. Coercing a person into engaging in unwanted sexual activity by exploiting that person's substance or drug dependence.

2.24

Sexual Harassment means harassment on the basis of sex, sexual assault, stalking, dating violence, or domestic violence, each as further defined in Section 3.4 of this Policy.

2.25

Sexual Misconduct includes a range of unwelcome conduct of a sexual nature occurring without Consent, including, Sexual Exploitation, Sexual Harassment, sexual assault, relationship violence (including domestic violence and dating violence), or stalking.

2.26

Student means, for the purpose of this Policy, any individual who has accepted an offer of admission, or who is registered or enrolled for coursework, and who maintains an ongoing relationship with the University.

2.27

Title IX Coordinator is the official (or officials) designated by the University to ensure compliance with Title IX, this Policy, and the University's Title IX program. References to the Title IX Coordinator throughout this policy may also encompass a designee of the Title IX Coordinator for specific tasks, where appropriate.

2.28

Title IX Team refers to the Title IX Coordinator, any Deputy Title IX Coordinators who may be designated from time to time, and any member of the Grievance Process Pool.

3. Policy 3.1 Scope

The University strictly prohibits all forms of Sexual Misconduct by any member of its community, whether occurring in University programming or off-campus but having an effect on the University's educational environment or a Complainant's educational experience. This Policy applies to Parties regardless of sexual orientation, gender identity, or expression.

The Sexual Harassment Grievance Procedure set forth in Section 9 of this Policy applies to Sexual Harassment occurring in all Programs and Activities of Southern New Hampshire University, and is available to Complainants in the United States. All Sexual Misconduct which does not fall within the jurisdiction of the Sexual Harassment Grievance Procedure, but which are otherwise actionable under this Policy, may be addressed under the Institutional Sexual Misconduct Grievance Procedures set forth in Section 10 of this Policy.

Conduct or grievances that fall outside the scope of this Policy may be addressed under other Southern New Hampshire University policies and procedures, as applicable. Nothing in this Policy shall be used to deny any individual's rights under Title VII of the Civil Rights Act of 1964, 42 U.S.C. 2000e et seq. or any regulations promulgated thereunder.

3.2 Purpose

The purpose of this Policy is to define, prevent, and respond to Sexual Misconduct, and Sexual Harassment as defined in 34 C.F.R. Part 106, and achieve compliance with Title IX of the Education Amendments of 1972 (20 U.S.C. §§ 1681–1688) and associated regulations, as well as applicable New Hampshire state law.

3.3 Policy Statement

It is the policy of Southern New Hampshire University to prohibit all forms of Sexual Misconduct and Sexual Harassment or Retaliation within the Scope of this Policy. The University will respond to Notice of allegations of Sexual Misconduct and Sexual Harassment or Retaliation in accordance with the appropriate procedures set forth below.

The University does not discriminate on the basis of sex in any education program or activity, and is prohibited from doing so by Title IX. This requirement not to discriminate extends to both admission and employment at the University.

3.4 Prohibited Sexual Harassment

The Department of Education's Office for Civil Rights (OCR), the Equal Employment Opportunity Commission (EEOC), and the State of New Hampshire regard Sexual Harassment, a specific form of discriminatory harassment, as an unlawful discriminatory practice. As stated above, Sexual Harassment is prohibited by this Policy.

The University has adopted the following definition of Sexual Harassment in order to address the unique environment of an academic community, which consists not only of employer and employees, but of students as well. Acts of Sexual Harassment can be committed by any person upon any other person, regardless of the sex, sexual orientation, and/or

gender identity of those involved.

Sexual Harassment, as an umbrella category, includes the offenses of Sexual Harassment, sexual assault, domestic violence, dating violence, and stalking*, and is defined as:

conduct on the basis of sex that satisfies one or more of the following:

- I. An employee of the University conditioning the provision of an aid, benefit, or service of the University on an individual's participation in unwelcome sexual conduct (often referred to as "quid pro quo");
- II. Unwelcome conduct determined by a reasonable person to be so severe, pervasive, and objectively offensive that it effectively denies a person equal access to the University's education program or activity; or
- III. Sexual assault, defined as:
 - A. **Sex Offenses, Forcible**: Any sexual act directed against another person, without the Consent of the victim, including instances in which the victim is incapable of giving Consent.
 - B. **Rape**: penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the Consent of the victim. Attempts or assaults to commit rape are also included; however, statutory rape and incest are excluded (each defined separately below).
 - C. **Forcible Sodomy**: Oral or anal sexual intercourse with another person, forcibly, and/or against that person's will (non-consensually), or not forcibly or against the person's will in instances in which the Complainant is incapable of giving Consent because of age or because of temporary or permanent mental or physical incapacity.
 - D. **Sexual Assault with an Object**: To use an object or instrument to unlawfully penetrate, however slightly, the genital or anal opening of the body of another person, forcibly and/or against that person's will or not forcibly or against the person's will in instances where the victim is incapable of giving Consent because of his/her youth or because of his/her temporary or permanent mental or physical incapacity.
 - E. **Forcible Fondling**: The touching of the private body parts of another person for the purpose of sexual gratification, forcibly and/or against that person's will or not forcibly or against the person's will in instances where the victim is incapable of giving Consent because of his/her youth or because of his/her temporary or permanent mental or physical incapacity.
 - F. Sex Offenses, Non-forcible:
 - i. **Incest**: Non-forcible sexual intercourse, between persons who are related to each other, within the degrees wherein marriage is prohibited by law.
 - ii. **Statutory Rape**: Non-forcible sexual intercourse, with a person who is under the statutory age of Consent.
 - G. **Dating Violence**, defined as: violence committed by a person
 - i. who is or has been in a social relationship of a romantic or intimate nature with the victim; and
 - ii. where the existence of such a relationship shall be determined based on a consideration of the following factors:
 - 1. The length of the relationship;
 - 2. The type of relationship;
 - 3. The frequency of interaction between the persons involved in the relationship.
 - H. **Domestic Violence**, defined as: violence, on the basis of sex, committed by a current or former spouse or intimate partner of the Complainant, by a person with whom the Complainant shares a child in common, or by a person who is cohabitating with, or has cohabitated with, the Complainant as a spouse or intimate partner, or by a person similarly situated to a spouse of the Complainant under the domestic or family violence laws of New Hampshire, or by any other person against an adult or youth Complainant who is protected from that person's acts under the domestic or family violence laws of New Hampshire.
 - I. Stalking, defined as: engaging in a course of conduct, on the basis of sex, directed at a specific person, that
 - i. would cause a reasonable person to fear for the person's safety, or
 - ii. the safety of others; or
 - iii. suffer substantial emotional distress.

The University reserves the right to impose any level of Sanction, ranging from a reprimand up to and including suspension or expulsion/termination, for any offense under this Policy.

*The New Hampshire state law definitions of "Consent," "Domestic Violence," "Dating Violence," "Sexual Assault," and "Stalking" differ in some ways from the federal definitions listed here. SNHU will provide the state law definitions as part of its education programs for students (as required by the Clery Act) but definitions applied for purposes of this Policy will be the federal definitions provided here, as required by Title IX.

3.5 Force, Coercion, Consent, and Incapacitation

As used in this Policy and the offenses above, the following definitions apply:

I. **Force:** Force is the use of physical violence and/or physical imposition to gain sexual access. Force also includes threats, intimidation (implied threats), and coercion that is intended to overcome resistance or produce Consent.

Sexual activity that is forced is, by definition, non-consensual, but non-consensual sexual activity is not necessarily forced. Silence or the absence of resistance alone is not Consent. Consent is not defined by the absence of

- resistance. While resistance is not required or necessary, it is a clear demonstration of non-Consent.
- II. **Coercion:** Coercion is unreasonable pressure for sexual activity. Coercive conduct differs from seductive conduct based on factors such as the type and/or extent of the pressure used to obtain Consent. Consent is the equal approval, given freely, willingly, and knowingly of each participant to desired sexual involvement. Consent is an affirmative, conscious decision –indicated clearly by words or actions-to engage in mutually accepted sexual contact. A person forced to engage in sexual contact by force, threat of force, or coercion has not Consented to contact. Coercion includes unreasonably pressuring another to engage in sexual activity. Lack of mutual Consent is the crucial factor in any Sexual Misconduct. Consent to some form of sexual activity does not necessarily constitute Consent to another form of sexual activity. Silence without demonstrating permission does not constitute Consent.

Consent is not valid when a person is incapacitated, or when an intellectual or other disability prevents a person from having the capacity to give Consent. A person is incapacitated if they lack the capacity to Consent to sexual activity because the person is asleep, unconscious, mentally and/or physically helpless, or otherwise unaware that sexual activity is occurring. Incapacitation is not necessarily the same as legal intoxication. Where alcohol or other drugs are involved, evaluating Incapacitation requires an assessment of how the consumption of alcohol and/or drugs affects a person's: decision-making ability; awareness of consequences; ability to make informed, rational judgments; capacity to appreciate the nature and quality of the act; or level of consciousness. The assessment is based on objectively and reasonably apparent indications of incapacitation when viewed from the perspective of a sober, reasonable person.

Under New Hampshire state Law, a person under thirteen years of age cannot Consent to any form of sexual contact. Individuals between the age of thirteen and sixteen cannot Consent to penetrative sexual activity. Individuals between the age of thirteen and sixteen cannot Consent to non-penetrative sexual activity with individuals who are more than five years older than they are. Individuals older than sixteen years of age can legally Consent to sexual activity.

3.6 Retaliation Prohibited

Retaliation in response to a protected activity is strictly prohibited by this Policy. Protected activity under this Policy includes reporting an incident that may implicate this Policy, participating in the grievance process, supporting a Complainant or Respondent, assisting in providing information relevant to an investigation, and/or acting in good faith to oppose conduct that constitutes a violation of this Policy.

Acts of alleged Retaliation should be reported immediately to the Title IX Coordinator and will be promptly investigated. The University is prepared to take appropriate steps to protect individuals who fear that they may be subjected to Retaliation.

Charges against an individual for code of conduct violations that do not involve sex discrimination or Sexual Harassment but arise out of the same facts or circumstances as a report or complaint of sex discrimination, or a report or complaint of Sexual Harassment, for the purpose of interfering with any right or privilege secured by Title IX, constitutes Retaliation.

Charging an individual with a code of conduct violation for making a materially false statement in bad faith in the course of a grievance proceeding under this policy and procedure does not constitute Retaliation, provided that a determination regarding responsibility, alone, is not sufficient to conclude that any Party has made a materially false statement in bad faith.

3.7 Right to Report

Any person may report sex discrimination, Sexual Misconduct, including Sexual Harassment or related Retaliation (whether or not the person reporting is the person alleged to be the victim of conduct that could constitute Sexual Misconduct or Sexual Harassment), in person, by mail, by telephone, or by electronic mail, using the contact information listed for the Title IX Coordinator, or to an Official with Authority, or by any other means that results in the Title IX Coordinator receiving the person's verbal or written report. Such a report may be made at any time (including during non-business hours) by using the telephone number or electronic mail address, or by mail to the office address listed for the Title IX Coordinator herein.

3.8 False Allegations and Evidence

Deliberately false and/or malicious accusations under this Policy, as opposed to allegations which, even if erroneous, are made in good faith, are a violation of this Policy, and a serious offense that will be subject to appropriate disciplinary action. Additionally, witnesses and Parties knowingly providing false evidence, tampering with or destroying evidence after being directed to preserve such evidence, or deliberately misleading an official conducting an investigation can be subject to discipline.

4. Role of the Title IX Coordinator 4.1 Role Overview

The University's designated Title IX Coordinator has the primary responsibility for coordinating the University's efforts related to the intake, investigation, resolution, and implementation of measures to stop, remediate, and prevent Sexual Misconduct, Sexual Harassment and Retaliation prohibited under this Policy. The University's Title IX Coordinator is also responsible to provide or facilitate ongoing training, consultation, and technical assistance on Title IX for all students, faculty and staff, and other community members including:

- I. regular training for faculty and staff outlining their rights and obligations under Title IX and this Policy, including the appropriate response to reports of Sexual Misconduct, the obligation to report Sexual Misconduct (as applicable), and the scope and availability of confidentiality;
- II. annual training for other Title IX staff, Investigators, Decision-Makers, and any person who facilitates an Informal Resolution process, on the definition of Sexual Misconduct and Sexual Harassment, the scope of the University's education program or activities, how to conduct an investigation and grievance process including hearings, appeals, and Informal Resolution processes, as applicable, and how to serve impartially, including by avoiding prejudgment of the facts at issue, conflicts of interest, and bias;
- III. annual training for Investigators on issues of relevance to create an investigative report that fairly summarizes relevant evidence;
- IV. regular training for Decision-Makers on any technology to be used at a live hearing and on issues of relevance of questions and evidence, including when questions and evidence about the Complainant's sexual predisposition or prior sexual behavior are not relevant;
- V. regular training for students outlining their rights under Title IX; including with respect to Sexual Harassment, the reporting process (including reports to local law enforcement and confidential reporting to counselors or advocates), the procedures used to process complaints, applicable student conduct code provisions relating to Sexual Misconduct and the consequences of violating those provisions, the role of alcohol and drugs in Sexual Misconduct, the effects of trauma, strategies and skills for bystander intervention, the offices or individuals with whom students can speak confidentially, the offices or individuals who can provide support services, the Required Reporter employees who must report incidents to the Title IX Coordinator, and Title IX's protections against Retaliation.

4.2 Website and Training Materials

The Title IX Coordinator is responsible to ensure that all training materials used to train the Title IX Team are made publicly available on the University's designated Title IX webpage, for a period of seven years from issuance.

4.3 Requests for Confidentiality

The Title IX Coordinator also evaluates requests for confidentiality, as outlined below, by those who report or complain about Sexual Misconduct or Sexual Harassment in the context of the University's responsibility to provide a safe and non-discriminatory environment for all member of its community.

4.4 Bystander Policy

The University encourages all community members to take reasonable and prudent actions to prevent or stop an act of Sexual Harassment. Taking action may include direct intervention where it is safe to do so, creating a distraction, calling law enforcement, or seeking assistance from a person in authority.

4.5 Amnesty Policy

- I. Students: Student Complainants, bystanders, or witnesses may have concerns about reporting Sexual Misconduct because of the University's drug or alcohol policy, or other policy violations. The University's primary concern is community safety. A Complainant shall not be subject to a disciplinary proceeding or Sanction for a violation of the University's code of conduct related to the incident unless a University official determines that the report was not made in good faith or that the violation was egregious.
- II. **Employees:** The University may, at its discretion, offer employee Parties and witnesses amnesty from policy violations (typically more minor policy violations) related to the facts and circumstances surrounding the incident.

5. Healthcare and Support Resources 5.1 Resources Available

Complainant has the option to seek treatment for injuries sustained during an incident of Sexual Misconduct, preventative treatment for sexually transmitted diseases, and other health services. A medical exam is also an important way for a health provider to properly collect and preserve evidence, which could later be used in a civil or criminal case. In cases where necessary, rape kits are also available at local emergency rooms.

5.2 Medical Treatment

Medical Treatment in the area of the Manchester/Hooksett campus include the following:

Elliot Hospital 4 Elliot Way, Manchester, NH 03013 (603) 669-5300

Catholic Medical Center (CMC) 100 McGregor St, Manchester, NH 03102 (603) 668-3545

Sexual Assault and Domestic Violence resources in New Hampshire and the Manchester area include:

New Hampshire Sexual Assault Hotline 1-800-277-5570

New Hampshire Domestic Violence Hotline 1-866-644-3574

5.3 Community Services

Services for survivors of sexual assault, domestic violence, stalking and Sexual Harassment are available through the NH Coalition Against Domestic and Sexual Violence, which is comprised of thirteen member programs throughout the state. A community member does not need to be in crisis to call. According to the Coalition's website, services are free, confidential, and available to everyone regardless of gender, age, health status (including HIV-positive), physical, mental or emotional ability, sexual orientation, gender identity/expression, socio-economic status, race, national origin, immigration status or religious or political affiliation.

Coalition member agencies serving the Manchester and Hooksett campus areas include:

Crisis Center of Central New Hampshire (CCCNH) PO Box 1344, Concord, NH 03302-1344 Crisis Line: 1-866-841-6229 Office: 603-225-7376

YWCA Crisis Service 72 Concord Street, Manchester, NH 03101 Crisis Line: 603-668-2299

Manchester Office: 603-625-5785

www.ywcanh.org

Coalition agencies provide the following services:

- Support and information, available in person and through a 24-hour hotline
- · Accompaniment, support, and advocacy at local hospitals, courts, and police departments
- Access to emergency shelter
- Peer Support Groups
- Assistance with protective/restraining orders and referrals to legal services
- Information and referrals to community programs
- Community and professional outreach and education.

5.4 Financial Assistance Resources

Community members who require medical assistance but have financial hardship or limited financial resources may qualify for financial assistance through the NH Health Access Network. The New Hampshire Health Access Network helps low-income residents of New Hampshire who have health insurance but need financial assistance to help cover out of pocket medical expenses such as deductibles, co-pays, and co-insurance.

The NH Health Access Network NH Health Access Network 125 Airport Road Concord, NH 03301 (603) 225-0900 www.healthynh.com

5.5 On-Campus Resources

Basic non-emergency medical treatment, and counseling for on-campus students, are also available at the Campus Wellness Center, located in the Robert A. Freese Student Center. Students can access health services during normal business hours by walk-in and may reach the Wellness Center Counselors at 603-645-9679. Emergency counseling services are also available twenty-four hours a Day. During regular business hours, a student can speak with a counselor by contacting the Wellness Center staff. During nights, weekends and holidays, a student seeking emergency counseling can access services by calling the Wellness Center and selecting the appropriate option to speak with an after-hours counselor.

5.6 Resources for Online Students and Remote Employees

In addition, a list of counseling, health, mental health, victim advocacy, legal assistance, and other services available including crisis help lines can also be found on the COCE Wellness Center's <u>webpage</u>. Students and remote employees located outside of New Hampshire can click the "Locate Resources in Your Area" link to be directed to crisis resources based on their location.

5.7 Resources for Employees

Full and half-time University employees have access to the Employee Assistance Program (EAP) offered through Anthem, which provides assessment and referral for a wide range of concerns facing employees.

To speak with a consultant please call 1-800-647-9151.

6. Reporting Sexual Misconduct, Sexual Harassment, and Retaliation 6.1 Reporting Policy

The University encourages community members to promptly report incidents of Sexual Harassment, Sexual Misconduct, or Retaliation immediately to the University using the process described below. Required Reporters must inform the Title IX Coordinator or any Official with Authority of incidents of Sexual Misconduct of which they are aware, as further detailed below. Any person may inform the Title IX Coordinator or other Official with Authority of an alleged violation of this policy, however only a Complainant or the Title IX Coordinator can sign a Formal Complaint.

6.2 Reporting Process

Concerns of a violation of this Policy or seeking supportive measures may be made using the intake forms designated here:

- **University College** Campus Students may file a report in one of two ways. First by filing a report in person at the Office of Public Safety or by filing an online Incident Form.
- **College of Online and Continuing Education** Online Students may file an online <u>Student Dispute Form</u> through the Office of Dispute Resolution and Student Conduct.
- **University Employees** may contact their Human Resources Business Partner or submit a<u>Complaint Notification</u> Form.

Those wishing to engage the Formal Grievance Process for Sexual Harassment and/or Retaliation may file a Formal Complaint with the Title IX Coordinator or any Official with Authority. Such a report may be made at any time (including during non-business hours) by using the email or postal office address(es) listed for the Title IX Coordinator and/or any other official listed/designated below.

A Formal Complaint means a document filed/signed by the Complainant or signed by the Title IX Coordinator alleging a policy violation by a Respondent and requesting that the University investigate the allegation(s). A complaint may be filed with the Title IX Coordinator in person, by mail, or by electronic mail, by using the contact information set forth below, or as described in this section. As used in this paragraph, the phrase "document filed by a Complainant" means a document or electronic submission (such as by electronic mail or through an online portal provided for this purpose by the University) that contains the Complainant's physical or digital signature, or otherwise indicates that the Complainant is the person filing the complaint.

If Notice is submitted in a form that does not meet this standard, the Title IX Coordinator will contact the Complainant to ensure that it is filed correctly.

6.3 Anonymous Reports:

Reports that are submitted anonymously limit the ability of the University to respond in a formal manner. The privacy of those submitting bias reports will be maintained to the extent possible. Therefore, persons are strongly encouraged to identify themselves when submitting reports and participate in the investigation and response process.

6.4 Contact Information for Reporting:

Complaints or Notice of alleged Sexual Misconduct, including Sexual Harassment, Retaliation, other policy violations, or inquiries about or concerns regarding this policy and procedures, may be made internally to the University's Title IX Coordinator:

• Kristin Scaduto, Title IX Coordinator, can be reached on the University's main campus at 2500 North River Road, Manchester NH, by telephone at 603-644-3188, or by email at K.Scaduto@snhu.edu.

The following Deputy Title IX Coordinator(s) have also been designated as Officials with Authority and may also accept Notice or complaints on behalf of the University:

Michael Graskemper is the Director of Dispute Resolution for the College of Continuing and Online Education (COCE) and is also the Deputy Title IX Coordinator for COCE. He can be reached at 603-314-7647, or at M.Graskemper@snhu.edu.

The following additional personnel are also identified as Officials with Authority by the University:

- All athletics coaches and athletic directors, including assistant directors.
- Residence life personnel (not including student employees)
- Dean of Students, Academic Deans & Office of Vice President of Academic Affairs
- President and CEO
- Chief Operating Officer
- Executive Vice President, Human Resources

6.5 Reporting to the Police

Complainants are also encouraged to consider reporting Sexual Misconduct that constitutes a crime, or any other related crime, to law enforcement authorities. Complainants may also wish to pursue a criminal or civil restraining order from a local court. However, Complainants have a right to choose not to file a report with law enforcement or seek a restraining order. The decision to file a criminal complaint or seek a court order is a deeply personal choice. Complainants often make this decision based on the circumstances surrounding the incident and the circumstances in their life at the time of the incident. Complainants must also understand that SNHU Public Safety is not a police force, and a report to Public Safety is

not equivalent to filing a police report.

Upon reporting an incident to the Title IX Coordinator (or other Official with Authority), Complainants will have the opportunity, if they choose, to speak with appropriate local law enforcement personnel to make the report. Confidential Resource Advisors can also assist with this process. Complainants do not need to file a criminal complaint with law enforcement in order to initiate a grievance with the University, and the University may find a Respondent responsible for violating this Policy regardless of the status or outcome of any criminal proceedings. Absent extenuating circumstances, the University will not unduly delay its grievance process to await the completion of any criminal proceeding or investigation, unless required to do so by valid court order.

In the case of an ongoing emergency, dial 911. Non-emergency contact information for local police in the Manchester area for non-emergency reporting is as follows:

Hooksett Police Department

15 Legends Dr. Hooksett, NH 03106 (603) 624-1560

Manchester Police Department

405 Valley Street Manchester, NH 03106 (603) 668-8711

6.6 Employee Reporting Obligation

The University takes the position that all employees except those with a legal duty of confidentiality (e.g. a licensed counselor, doctor, or nurse) or Confidential Resource Advisors, are Required Reporters. With respect to students who are also employed by the University, only those working in the office of Residence Life (RDs, CAs, RAs), Graduate Teaching Assistants or Instructors, and those student employees with similar significant responsibility for student welfare are Required Reporters under this Policy.

A Required Reporter who witnesses or has Notice of Sexual Misconduct, Sexual Harassment, or Retaliation against a student must immediately contact the Title IX Coordinator to make a report to allow the University to respond appropriately. A failure by a Required Reporter to report a violation of this Policy may warrant disciplinary action up to and including termination.

This reporting obligation does not apply for any employee who has themselves been an alleged victim of Sexual Misconduct, Sexual Harassment, or Retaliation, with respect to the specific conduct or incident(s) affecting them.

6.7 Additional Reporting Resources

A student or applicant who believes that he or she has been discriminated against can also file a Charge of Discrimination with the U.S. Department of Education Office for Civil Rights.

U.S. Department of Education 8th Floor 5 Post Office Square Boston, MA 02109-3921 Telephone: (617) 289-0111 Facsimile: (617) 289-0150 Email: OCR.Boston@ed.gov

U.S. Department of Education 8th Floor 5 Post Office Square Boston, MA 02109-3921 Telephone: (617) 289-0111 Facsimile: (617) 289-0150 Email: OCR.Boston@ed.gov

The Regional Office serving New Hampshire can be contacted at:

6.8 Timing of Complaints

There is no time limit for filing a complaint or providing Notice under this Policy. However, if the Respondent is no longer subject to University's jurisdiction and/or significant time has passed, the University's ability to investigate, respond, and provide Remedies may be limited or impossible. Complainants are therefore strongly encouraged to file complaints in a timely manner to maximize the University's ability to promptly gather evidence, and conduct a thorough, impartial, and reliable investigation. If the Respondent is expected to graduate or complete a program during the pendency of the process, the University may temporarily withhold that student's Southern New Hampshire University degree, certificate, or other terminal credential, pending conclusion of the complaint Resolution procedures.

6.9 Independence and Conflict of Interest

- I. The Title IX Coordinator is responsible for oversight of the Title IX Team, and acts with independence and authority free from bias and conflicts of interest. The Title IX Coordinator ultimately oversees all outcomes and Resolutions under this Policy and these procedures. The members of the Title IX Team are vetted and trained to ensure they are not biased for or against any Party in a specific case, or for or against Complainants and/or Respondents, generally. Reports of misconduct or discrimination committed by any other Title IX Team member should be reported to the Title IX Coordinator.
- II. To raise any concern involving bias or conflict of interest, or misconduct or discrimination committed by the Title IX Coordinator, contact the University's Chief of Staff, Donald Brezinski, by phone at (603) 644-3109, or email at d.brezinski@snhu.edu. The Chief of Staff may also coordinate with the Human Resources department regarding review and resolution of such concerns. Concerns of bias or a potential conflict of interest by any other Title IX Team member should be raised with the Title IX Coordinator.

7. Privacy and Confidentiality 7.1 Disambiguation

Cases involving alleged Sexual Harassment demand special attention to issues of privacy and confidentiality. For the purpose of this Policy, privacy and confidentiality have distinct meanings.

I. **Privacy:** Privacy means that information related to a Formal Complaint will be shared with a limited number of University employees who "need to know" in order to assist in the assessment, investigation, and Resolution of the report, as well as the Parties and their Advisors. All employees who are involved in the University's response to Notice under this policy receive specific training and guidance about sharing and safeguarding private information in accordance with state and federal law. The privacy of student education records will be protected in accordance with the Family Educational Rights and Privacy Act ("FERPA"), as outlined in the University's FERPA policy, except where limited or superseded by the applicable Title IX regulations (found at 34 C.F.R. Part 106). The University reserves the right to designate which University officials have a legitimate educational interest in being informed about incidents that are subject to this Policy, consistent with FERPA. The privacy of employee records will be protected in accordance with Human Resources policies, except where limited by applicable law.

However, privacy in this context has limits: all Complainants must understand that the following receipt of a Formal Complaint of Sexual Harassment, the University is legally required to provide prompt written notice to all known Parties to the complaint of the following information:

- identities of Parties involved, if known
- conduct alleged to constitute Sexual Harassment
- date and location of incident(s)
- Notice of any additional allegations added after the initial notice to the known Parties

As further detailed below, known Parties are also entitled to receive certain evidence gathered during the investigation process that is directly related to the Formal Complaint.

The University will keep any supportive measures provided to any Complainant or Respondent private, to the extent that maintaining such privacy would not impair the ability to provide such measures.

The University may also by necessity contact parents/guardians or third-parties to inform them of situations in which there is a significant and articulable health and/or safety risk, but will usually consult with the student first before doing so.

7.2 Confidentiality

For purposes of this Policy, Confidentiality should be understood in the context of laws that protect certain relationships, including those who provide services related to medical and clinical care, mental health providers, counselors, ordained clergy, and some sexual assault or domestic violence counselors. The law (which varies by state) creates a privilege between certain health care providers, mental health care providers, attorneys, clergy, spouses, and others, with their patients, clients, parishioners, and spouses. The University has designated individuals who are able to have legally privileged communications as Confidential Professionals who are exempt from Required Reporter responsibilities. All other employees of the University are Required Reporters who must inform the Title IX Coordinator or other Official with Authority of any incidents subject to this policy.

When information is shared by a Complainant with a Confidential Professional, that person cannot reveal the information to any third party except when an applicable law or a court order requires or permits disclosure of such information.

All Confidential Professionals may be required or permitted to break confidentiality by law in certain circumstances, as more fully described in "Exceptions to Confidentiality," below.

Confidential Professionals will not inform the University's Title IX Coordinator of an incident, unless a Complainant directs them to do so, but can still assist the Complainant in receiving other necessary protection and support, such as academic support or accommodations, disability, health or mental health services. As a practical matter, the full availability of some of these services may be limited in certain circumstances by a victim's desire for confidentiality and level of cooperation.

A Complainant who at first requests confidentiality from a Confidential Professional may later decide to file a Formal

Complaint with the University.

7.3 Confidential Professionals

I. Professional and Pastoral Counselors

SNHU can provide campus-based students with professional, licensed counselors who provide mental-health counseling to members of the school community (and including those who act in that role under the supervision of a licensed counselor). SNHU Wellness counselors can be reached at 603-645-9679. Pastoral counselors may also be available to speak to campus-based students through Campus Ministry, which can be reached at 603-645-9608 or by referral at the Wellness Center.

These counselors are not required to report any identifying information about an incident to the Title IX Coordinator without a Complainant's permission. A counselor may collect and eventually report some general, non-identifying data that will not lead to an investigation, such as the date of the report, date of the crime, and general location as part of the University's crime data reporting responsibility. A member of the community wishing to speak with a professional, licensed counselor can request to do so through the on-campus Wellness Center.

Emergency services are available 24 hours a Day. Students can access services during normal business hours by calling 603-645-9679. During nights, weekends and holidays, a student can access services by contacting Public Safety at 603-645-9700 who will notify a counselor on call.

Employees and students in the College of Online and Continuing Education (COCE), and other non-campus based students can also log on to the Wellness HelpU Program <u>site</u> and find a list of available professional counseling resources in their state.

Employees also have access to the Employee Assistance Program (EAP) offered through Anthem, which can be reached at 1-800-647-9151.

II. Registered Nurses

In addition to counseling services, the campus Wellness Center is staffed by Advanced Practice Registered Nurse(s) (APRN) and licensed registered nurse(s). New Hampshire law (RSA 326-B) provides that confidential communications made to a nurse by a patient are entitled to the same privilege as those between a physician and a patient. As a result, a nurse in the Wellness Center is not required to reveal any details of an incident to the Title IX Coordinator. As with a professional counselor, a nurse may collect and eventually report some general, non-identifying data that will not lead to an investigation, such as the date of the report, date of the crime, and general location as part of the University's crime data reporting responsibility.

III. Confidential Resource Advisors

As required by New Hampshire state law, the University has also designated Confidential Resource Advisors, who shall not be Required Reporters, and who shall be permitted to assist students in a confidential manner and provide appropriate resources and information, and assist any student with the reporting process, if desired.

For purposes of this Policy, all University-appointed and trained Advisors within the Grievance Process Pool are designated as Confidential Resource Advisors. Advisors selected by parties from outside the Grievance Process Pool may not be designated as Confidential Resource Advisors as they may not have been trained or vetted by the University.

While communications between Advisors and their advisees are considered private as to the University and its personnel, Parties should be aware that legal privilege for communications made to Confidential Resource Advisors under New Hampshire law applies only to communications between victims of alleged sexual assault, alleged domestic abuse, alleged sexual harassment, or alleged stalking, and a Confidential Resource Advisor in the course of that relationship and in confidence. Therefore, communications made between a Respondent and their Advisor would typically be private as to the University, but may not be legally privileged communications under New Hampshire state law.

The University may from time to time designate other employees or categories of employees as Confidential Resource Advisors, and may also from time to time enter into Memoranda of Understanding with outside local, state, or national agencies to provide third-party Confidential Resource Advisors to Parties.

7.4 Exceptions to Confidentiality:

While these professional counselors and nurses may maintain a victim's confidentiality vis-à-vis the University, they (and other University personnel) may have mandatory reporting or other obligations under state or federal law. For example, New Hampshire has a mandated reporter law for when a person "has reasons to suspect that a child has been abused or neglected" (R.S.A. §169-C:29), which requires timely disclosure to the N.H. Department of Health and Human Services if the victim is under eighteen years of age. A similar reporting law applies to incapacitated and elderly adults. (RSA 161-F:46). New Hampshire also has an anti-hazing statute that requires that any person who is present or otherwise has direct knowledge of any student hazing must report the hazing to law enforcement or educational institution authorities. (RSA 631:7).

Likewise, behavior that poses a serious threat of harm to self or others, or receipt of a court order or a subpoena under

certain circumstances can trigger a duty to timely disclose confidential information, irrespective of the categories above.

Also, if the University determines that the alleged perpetrator(s) poses a serious and immediate threat to the University community, Campus Safety may be called upon to issue a timely warning to the community as required by federal law. Any such warning should not include any information that identifies the Complainant.

8. Supportive Measures and Emergency Removal 8.1 Supportive Measures

The University will offer and implement appropriate and reasonable supportive measures to the Parties upon Notice of alleged Sexual Misconduct, including Sexual Harassment, and/or Retaliation.

Supportive measures are non-disciplinary, non-punitive individualized services offered as appropriate, as reasonably available, and without fee or charge to the Parties to restore or preserve access to the University's education program or activity, including measures designed to protect the safety of all Parties or the University's educational environment, and/or deter further harassment, discrimination, and/or Retaliation.

The Title IX Coordinator promptly makes supportive measures available to the Parties upon receiving Notice or a complaint. At the time that supportive measures are offered, the University will inform the Complainant, in writing, that they may file a Formal Complaint with the University either at that time or in the future, if they have not done so already. The Title IX Coordinator works with the Complainant to ensure that their wishes are reasonably considered with respect to the supportive measures that are planned and implemented, including with respect to privacy.

The University will maintain the privacy of the supportive measures, solely to the extent that privacy does not impair the University's ability to provide the supportive measures. The University will seek to ensure as minimal an academic impact on the Parties as reasonably possible. The University will implement measures in a way that does not unreasonably burden the other Party.

Supportive measures may include, but are not limited to:

- A. Referral to counseling, medical, and/or other healthcare services
- B. Referral to the Employee Assistance Program
- C. Referral to community-based service providers
- D. Student financial aid counseling
- E. Education to the community or community subgroup(s)
- F. Altering campus housing assignment(s)
- G. Altering work arrangements for employees or student-employees
- H. Safety planning
- I. Implementing contact limitations (restricted contact orders) between the Parties
- J. Academic support, extensions of deadlines, or other course/program-related adjustments
- K. Timely warnings
- L. Class schedule modifications, withdrawals,
- M. Leaves of absence
- N. Increased security and monitoring of certain areas of the campus
- O. Any other actions deemed appropriate by the Title IX Coordinator

Violations of restricted contact orders will be referred to appropriate student or employee conduct processes for enforcement.

8.2 Emergency Removals and Administrative Leaves

I. Emergency Removals

The University can act to remove a Respondent entirely or partially from its education program or activities on an emergency basis when an individualized safety and risk analysis has determined that an immediate threat to the physical health or safety of any student or other individual justifies removal. This risk analysis is performed by the Title IX Coordinator in conjunction with the Public Safety Team, using objective violence risk assessment procedures.

In all cases in which an emergency removal is imposed, the student, employee, or two (2) representatives from a student organization will be given notice of the action and the option to request to meet with the Title IX Coordinator prior to such action/removal being imposed, or as soon thereafter as reasonably possible, to show cause why the action/removal should not be implemented or should be modified. This meeting will be conducted remotely using electronic video conferencing technology whenever possible.

This meeting is not a hearing on the merits of the allegation(s), but rather is an administrative process intended to determine solely whether the emergency removal is appropriate. When this meeting is not requested in a timely manner, objections to the emergency removal will be deemed waived. This section also applies to any restrictions that a coach or athletic administrator may place on a student-athlete arising from allegations related to Title IX. There is no appeal process for emergency removal decisions.

A Respondent may be accompanied by an Advisor of their choice when meeting with the Title IX Coordinator for the show cause meeting. The Respondent will be given access to a written summary of the basis for the emergency

removal prior to the meeting to allow for adequate preparation.

The Title IX Coordinator has sole discretion under this policy to implement or stay an emergency removal and to determine the conditions and duration. Violation of an emergency removal under this policy will be grounds for discipline, which may include expulsion or termination.

The University will implement the least restrictive emergency actions reasonably possible in light of the circumstances and safety concerns. As determined by the Title IX Coordinator, these actions could include, but are not limited to: removing a student from a residence hall, temporarily re-assigning an employee (in consultation with Human Resources), restricting a student's or employee's access to or use of facilities or equipment, allowing a student to withdraw or take grades of incomplete without financial penalty, authorizing an administrative leave, and suspending a student's participation in extracurricular activities, student employment, student organizational leadership, or intercollegiate/intramural athletics.

At the discretion of the Title IX Coordinator, alternative coursework options may be pursued to ensure as minimal an academic impact as possible on the Parties.

II. Administrative Leaves

The University reserves its right to to place an employee on administrative leave during the pendency of a grievance related to alleged Sexual Misconduct, Sexual Harassment, or Retaliation, in accordance with existing HR policy and procedures. No Appeal of an administrative leave is provided pursuant to this Policy.

8.3 Grievance Procedures:

The University will apply one of two grievance procedures based on the specific conduct alleged. As further described in Sections 9 and 10 of this Policy, these procedures largely mirror one-another, with important exceptions. For purposes of both Grievance Procedures, the Respondent is presumed not responsible for the reported misconduct unless and until a Final Determination is made at the conclusion of the applicable grievance process that the Respondent is responsible. The burden of proof is on the University, and not on either Party.

- The Title IX Sexual Harassment Grievance Procedures set forth in Section 9 apply only to qualifying allegations of Sexual Harassment (including sexual assault, dating violence, domestic violence, and stalking, as defined above) as defined in this Policy.
 - The Sexual Harassment Grievance Procedures may be used to address collateral misconduct only if it is determined to be arising from the investigation of or occurring in conjunction with reported Sexual Harassment (e.g., Retaliation, vandalism, physical abuse of another).
- II. The Institutional Sexual Misconduct Grievance Procedures set forth in Section 10 to apply to Sexual Misconduct that does not constitute Sexual Harassment within the definitions and/or jurisdiction of the Title IX regulations. Complaints that are dismissed from the Sexual Harassment Grievance Procedures may (and often are) referred to be processed under the Institutional Sexual Misconduct Grievance Procedures, including for Sexual Harassment that does not meet the jurisdictional requirements of Title IX.

8.4 Other Policies and Procedures:

All other allegations of discrimination on the basis of a protected class (excluding Sexual Misconduct) will be referred to the <u>University's Discrimination Complaint Protocol</u>, except that complaints of disability discrimination will be addressed under the <u>University's ADA/504 Grievance Procedure</u>. Other incidents may be addressed through procedures elaborated in the student, faculty, and staff handbooks, or other applicable policies or procedures.

8.5 Timeframe for Response & Grievance Process

The University will conduct a timely review of complaints processed under either grievance process. Absent extenuating circumstances, review and Resolution is expected to take place within sixty (60) to ninety (90) days from Notice or receipt of the Formal Complaint. Absent extenuating circumstances, decisions on appeals are typically issued within thirty (30) days of the date of receipt of the appeal.

8.6 Extensions

For purposes of complaints processed under either grievance process, all deadlines and time requirements in the grievance process may be extended for good cause as determined by the Title IX Coordinator or their designee. Both the Respondent and the Complainant will be notified in writing of the delay, the reason for delay, and provided the date of the new deadline or event. Extensions requested by one Party will ordinarily not be longer than 5 business/school days.

9. Title IX Sexual Harassment Grievance Process 9.1 Initial Assessment

Following receipt of Notice or a complaint of an alleged violation of this Policy, the Title IX Coordinator† engages in an initial assessment, which is typically one to five days in duration. The steps in an initial assessment can include:

- I. If Notice is given, the Title IX Coordinator seeks to determine if the Complainant wishes to make a Formal Complaint, explains the process to do so, and provides assistance with filing, if desired.
- II. If a Formal Complaint is received, the Title IX Coordinator assesses its sufficiency and works with the Complainant to

- make sure it is correctly completed.
- III. At the time of filing a Formal Complaint, a Complainant must be participating in or attempting to participate in‡ the education program or activity of the University.
- IV. The Title IX Coordinator reaches out to the Complainant to assess and offer supportive measures, (which may also have already been offered or provided prior to the filing of a Formal Complaint).
- V. The Title IX Coordinator works with the Complainant to ensure they are aware of the right to have an Advisor.
 - A. If a Formal Complaint has not been filed, and the Complainant wishes only to pursue supportive measures, the Title IX Coordinator works with the Complainant to identify their wishes and then seeks to facilitate implementation of appropriate supportive measures.
 - B. If the Complainant does not wish to file a Formal Complaint after the Title IX Coordinator describes the process, discusses availability of supportive measures, and considers the Complainant's wishes, the Title IX Coordinator may in their discretion still initiate a Formal Complaint by signing it in lieu of the Complainant. The Title IX Coordinator may consider a variety of factors in making this assessment, including a pattern of alleged misconduct by the Respondent.
 - C. If the Title IX Coordinator does not sign a Formal Complaint, and an Informal Resolution option is preferred by Complainant, the Title IX Coordinator assesses whether the complaint is suitable for Informal Resolution, which informal mechanism may serve the situation best or is available, and seek to determine if the Respondent is also willing to engage in Informal Resolution. If so, each Party's voluntary written Consent is required to proceed with Informal Resolution.
 - D. If a Formal Grievance Process is preferred, the Title IX Coordinator determines if the misconduct alleged falls within the scope of Title IX Sexual Harassment and this procedure,
 - 1. If it does, the Title IX Coordinator will initiate the formal investigation and grievance process.
 - 2. If it does not, the Title IX Coordinator issues a determination that this procedure does not apply (and will "dismiss" that aspect of the complaint, if any), assesses which other University policies may apply, which resolution process is applicable, and will refer the matter accordingly. Dismissing a complaint under these Sexual Harassment Grievance Procedures is procedural, and does not limit the University's authority to address a complaint with other appropriate processes and Remedies. Complaints dismissed from the Sexual Harassment Grievance Procedures will often be referred to the Institutional Sexual Misconduct Grievance Procedures (Section 10) or other applicable University process for Resolution.

† If circumstances require, the Vice President of Student Affairs or Title IX Coordinator will designate another person to oversee the process below should an allegation be made about the Coordinator or the Coordinator be otherwise unavailable or unable to fulfill their duties.

‡ A Complainant who has graduated may still be "attempting to participate" in the University's education program or activity; for example, where the Complainant has graduated from one program but intends to apply to a different program, or where the graduated Complainant intends to remain involved with a recipient's alumni programs and activities. Similarly, a Complainant who is on a leave of absence may be "participating or attempting to participate" in the recipient's education program or activity; such a Complainant may still be enrolled as a student even while on leave of absence, or may intend to re-apply after a leave of absence and thus is still "attempting to participate".

9.2 Dismissal (Mandatory and Discretionary)

- I. The University must dismiss a Formal Complaint or any allegations therein if, at any time during the investigation or hearing, it is determined that:
 - A. The conduct alleged in the Formal Complaint would not constitute Sexual Harassment as defined in the Policy hereinabove, even if proved; and/or
 - B. The conduct did not occur in an educational program or activity controlled by the University (including buildings or property controlled by recognized student organizations), and/or the University does not have control of the Respondent; and/or
 - C. The conduct did not occur against a person in the United States.
- II. The University may dismiss a Formal Complaint or any allegations therein if, at any time during the investigation or hearing:
 - A. A Complainant notifies the Title IX Coordinator in writing that the Complainant would like to withdraw the Formal Complaint or any allegations therein; or
 - B. The Respondent is no longer enrolled in or employed by the University; or
 - C. Specific circumstances prevent the University from gathering evidence sufficient to reach a determination as to the Formal Complaint or allegations therein.

Upon any dismissal, the University will promptly send written notice of the dismissal and the rationale for doing so simultaneously to the Parties.

This dismissal decision is appealable by any Party under the procedures for appeal below. A Complainant who decides to withdraw a complaint may later request to reinstate it or refile it.

9.3 Counterclaims

The University is obligated to ensure that the grievance process is not abused for retaliatory purposes. The University permits the filing of counterclaims but uses an initial assessment, described above, to assess whether the allegations in

the counterclaim are made in good faith. Counterclaims made with retaliatory intent will not be permitted.

Counterclaims determined to have been reported in good faith will be processed using the grievance procedures below. Investigation of such claims may take place after Resolution of the underlying initial allegation, in which case a delay may occur.

Counterclaims may also be resolved through the same investigation as the underlying allegation, at the discretion of the Title IX Coordinator. When counterclaims are not made in good faith, they will be considered retaliatory and may constitute a violation of this policy.

9.4 Right to an Advisor

The Parties may each have one Advisor of their choice present with them for all meetings and interviews within the Resolution process, if they so choose. The Parties may select whomever they wish to serve as their Advisor as long as the Advisor is eligible and available. §

Choosing an Advisor who is also a witness in the process creates potential for bias and conflict-of-interest. A Party who chooses an Advisor who is also a witness can anticipate that issues of potential bias will be explored by the hearing Decision-maker(s).

I. Who Can Serve as an Advisor

The Advisor may be a friend, mentor, family member, attorney, or any other individual a Party chooses to advise, support, and/or consult with them throughout the Resolution process. The Parties may choose Advisors from inside or outside of the University community.

The Title IX Coordinator will also offer to assign a trained Advisor for any Party if the Party so chooses. If the Parties choose an Advisor from the pool available from the University, the Advisor will be trained by the University and be familiar with the University's Resolution process, and will have been designated as a Confidential Resource Advisor under New Hampshire law.

If the Parties choose an Advisor from outside the pool of those identified by the University, the Advisor may not have been trained by the University and may not be familiar with the University policies and procedures.

Parties also have the right to choose not to have an Advisor in the initial stages of the Resolution process, prior to a hearing.

II. Advisors in Hearings/The University-Appointed Advisor

Under U.S. Department of Education regulations applicable to Title IX, cross-examination is required during the hearing, but must be conducted by the Parties' Advisors. The Parties are not permitted to directly cross-examine each other or any witnesses. If a Party does not have an Advisor for a hearing, the University will appoint a trained Advisor for the limited purpose of conducting any cross-examination.

A Party may reject this appointment and choose their own Advisor, but they may not proceed without an Advisor. If the Party's Advisor will not conduct cross-examination, the University will appoint an Advisor who will do so thoroughly, regardless of the participation or non-participation of the advised Party in the hearing itself. Questioning of the Parties and witnesses will also be conducted by the Decision-maker(s) during the hearing.

III. Advisor's Role

The Parties may be accompanied by their Advisor in all meetings and interviews at which the Party is entitled to be present, including intake and interviews. Advisors should help the Parties prepare for each meeting and are expected to advise ethically, with integrity, and in good faith.

The University cannot guarantee equal Advisory rights, meaning that if one Party selects an Advisor who is an attorney, but the other Party does not or cannot afford an attorney, the University is not obligated to provide an attorney.

IV. Advisor Violations of University Policy

All Advisors are subject to the same University policies and procedures, whether they are attorneys or not. Advisors are expected to advise their advisees without disrupting proceedings. Advisors should not address University officials in a meeting or interview unless invited to (e.g., asking procedural questions). The Advisor may not make a presentation or directly represent their advisee during any meeting or proceeding and may not speak on behalf of the advisee to the Investigator(s) or other Decision-maker(s) except during a hearing proceeding, during cross-examination, or as otherwise specifically permitted by this Policy.

The Parties are expected to ask and respond to questions on their own behalf throughout the investigation phase of the Resolution process. Although the Advisor generally may not speak on behalf of their advisee, the Advisor may consult with their advisee, either privately as needed, or by conferring or passing notes during any Resolution process meeting or interview. For longer or more involved discussions, the Parties and their Advisors should ask for breaks to allow for private consultation.

Any Advisor who oversteps their role as defined by this policy will be warned only once. If the Advisor continues to disrupt or otherwise fails to respect the limits of the Advisor role, the meeting will be ended, or other appropriate measures implemented. Subsequently, the Title IX Coordinator will determine how to address the Advisor's non-

compliance and future role.

V. Sharing Information with the Advisor

The University expects that the Parties may wish to have the University share documentation and evidence related to the allegations with their Advisors. Parties may share this information directly with their Advisor if they wish. Doing so may help the Parties participate more meaningfully in the Resolution process.

The University also provides a Consent form that authorizes the University to share such information directly with their Advisor. The Parties must either complete and submit this form to the Title IX Coordinator or provide similar documentation demonstrating Consent to a release of information to the Advisor before the University is able to share records with an Advisor.

VI. Privacy of Records Shared with Advisor

Advisors are expected to maintain the privacy of the records shared with them, except where their advisees provide express permission to share private information.

VII. Expectations of an Advisor

The University generally expects an Advisor to adjust their schedule to allow them to attend University meetings when planned, but may change scheduled meetings to accommodate an Advisor's inability to attend, if doing so does not cause an unreasonable delay.

The University may also make reasonable provisions to allow an Advisor who cannot attend in person to attend a meeting by telephone, video conferencing, or other similar technologies as may be convenient and available.

VIII. Expectations of the Parties with Respect to Advisors

A Party may elect to change Advisors during the process and is not obligated to use the same Advisor throughout. The Parties are expected to inform the Investigator(s) of the identity of their Advisor at least two (2) business days before the date of their first meeting with Investigators (or as soon as possible if a more expeditious meeting is necessary or desired).

The Parties are expected to provide timely notice to the Title IX Coordinator if they change Advisors at any time. It is assumed that if a Party changes Advisors, Consent to share information with the previous Advisor is terminated, and a release for the new Advisor must be secured. Parties are expected to inform the Title IX Coordinator of the identity of their hearing Advisor at least two (2) business days before the hearing.

§ "Available" means the Party cannot insist on an Advisor who simply doesn't have inclination, time, or availability. Also, the Advisor cannot have institutionally conflicting roles, such as being a Title IX administrator who has an active role in the matter, or a supervisor who must monitor and implement sanctions.

9.5 Resolution Processes

Resolution proceedings are private. All persons present at any time during the Resolution process are expected to maintain the privacy of the proceedings in accordance with this Policy. While there is an expectation of privacy around what Investigators share with Parties during interviews, the Parties have discretion to share their own knowledge and evidence with others if they so choose. The University encourages Parties to discuss this with their Advisors before doing so.

I. Informal Resolution Options

Informal Resolution can include three different approaches:

- A. When the Parties agree to resolve the matter through an offered alternate resolution mechanism including mediation, restorative practices, etc.;
- B. When the Respondent accepts responsibility for violating policy, and desires to accept a Sanction and end the resolution process; or
- C. When the Title IX Coordinator can resolve the matter informally by providing supportive measures to remedy the situation.

To initiate Informal Resolution, a Complainant needs to submit a Formal Complaint, as defined above. If a Respondent wishes to initiate Informal Resolution, they should contact the Title IX Coordinator to so indicate.

It is not necessary to pursue Informal Resolution first in order to pursue a Formal Grievance Process, and any Party participating in Informal Resolution can stop the process at any time and begin or resume the Formal Grievance Process.

Prior to implementing Informal Resolution, the University will provide the Parties with written notice of the reported misconduct and any Sanctions or measures that may result from participating in such a process, including information regarding any records that will be maintained or shared by the University.

The University will obtain voluntary, written confirmation that all Parties wish to resolve the matter through Informal Resolution before proceeding and will not pressure the Parties to participate in Informal Resolution. Informal resolution is never appropriate or available for allegations that an employee sexually harassed a student.

II. Alternate Resolution

Alternate Resolution is an informal process, including mediation or restorative practices, etc. by which a mutually agreed upon Resolution of an allegation is reached. All Parties must Consent in writing to the use of Alternate Resolution.

The Title IX Coordinator may look to the following factors to assess whether Alternate Resolution is appropriate, or which form of Alternate Resolution may be most successful for the Parties:

- A. The Parties' amenability to Alternate Resolution;
- B. Likelihood of potential Resolution, taking into account any power dynamics between the Parties;
- C. The Parties' motivation to participate;
- D. Civility of the Parties;
- E. Whether an emergency removal is needed;
- F. Skill of the Alternate Resolution facilitator with this type of complaint;
- G. Complaint complexity;
- H. Emotional investment of the Parties;
- I. Rationality of the Parties;
- J. Goals of the Parties;
- K. Adequate resources to invest in Alternate Resolution (time, staff, etc.)

The ultimate determination of whether Alternate Resolution is available (with Consent of the parties) or successful is to be made by the Title IX Coordinator. The Title IX Coordinator maintains records of any Resolution that is reached, and failure to abide by the Resolution agreement may result in appropriate responsive/disciplinary actions. Results of complaints resolved by Informal Resolution or Alternate Resolution are not appealable after a Resolution agreement has been signed.

III. Respondent Accepts Responsibility for Alleged Violations

The Respondent may accept responsibility for all or part of the alleged policy violations at any point during the Resolution process. If the Respondent indicates an intent to accept responsibility for all of the alleged misconduct, the formal process will be paused, and the Title IX Coordinator will determine whether Informal Resolution can be used according to the criteria in that section above.

If Informal Resolution is applicable, the Title IX Coordinator will determine whether all Parties and the University are able to agree on responsibility, Sanctions, and/or Remedies. If so, the Title IX Coordinator implements the accepted Finding that the Respondent is in violation of The University policy and implements agreed-upon Sanctions and/or Remedies, in coordination with other appropriate administrator(s), as necessary.

This result is not subject to appeal once all Parties indicate their written assent to all agreed upon terms of Resolution. When the Parties cannot agree on all terms of Resolution, the Formal Grievance Process will resume at the same point where it was paused.

When a Resolution is accomplished, the appropriate Sanction or responsive actions are promptly implemented under the direction of the Title IX Coordinator.

IV. Negotiated Resolution

The Title IX Coordinator, with the written Consent of the Parties, may negotiate and implement an agreement to resolve the allegations that satisfies all Parties and the University. Negotiated Resolutions are not appealable after agreement is reached. Failure by a Party to honor and portion of an agreement may be punishable under the Student Code of Conduct, or Employee Handbook, as applicable.

9.6 Grievance Process Pool

The Formal Grievance Process relies on the Grievance Process Pool ("the Pool") to carry out the process.

I. Pool Member Roles

Members of the Pool are trained, and can serve in in the following roles, at the direction of the Title IX Coordinator:

- 1. To act as an Advisor to the Parties (note that Party-selected Advisors from outside the Pool are not considered part of the Pool and do not receive training from the University)
- 2. To serve in a facilitation role in Informal Resolution under the direction of the Title IX Coordinator
- 3. To investigate complaints
- 4. To serve as a hearing facilitator (process administrator, no decision-making role)
- 5. To serve as a Decision-Maker, either individually or as part of a panel, regarding the complaint
- 6. To serve as an Appeal Decision-maker

II. Pool Member Appointment

The Title IX Coordinator appoints the Pool, which acts with independence and impartiality. While members of the Pool are typically trained in a variety of skill sets and can rotate amongst the different roles listed above in different cases, the University can also designate permanent roles for individuals in the Pool, using others as substitutes or to provide greater depth of experience when necessary. This process of role assignment may be the result of particular skills, aptitudes, or talents identified in members of the Pool that make them best suited to particular roles.

The University reserves the right to supplement the pool on an as-needed basis with individuals from external service providers, consultants, or other firms.

III. Pool Member Training

The Pool members who will serve in an Investigator, Decision-Maker role, or who facilitate Informal Resolution processes, receive annual training related to their respective roles. This training includes, but is not limited to:

- A. The scope of this Policy and associated procedures
- B. The scope of the University's programs and activities
- C. The definition of Sexual Harassment
- D. How to conduct an investigation and grievance process including hearings, appeals, and Informal Resolution processes, as applicable
- E. How to serve impartially by avoiding prejudgment of the facts at issue, conflicts of interest, and bias, and how to avoid reliance on sex stereotypes
- F. Any technology to be used at a live hearing
- G. Issues of relevance of questions and evidence
- H. For those filling the Investigator role, Issues of relevance to create an investigation report that fairly summarizes relevant evidence
- I. Reporting, confidentiality, and privacy requirements
- J. How to apply definitions used by the University with respect to Consent (or the absence or negation of Consent) consistently, impartially, and in accordance with policy
- K. For Decision-Makers, how to determine appropriate Sanctions in reference Sexual Harassment findings.

All Pool members are required to attend these trainings. The materials used to train all members of the Pool are publicly posted here: https://www.snhu.edu/consumer-information/title-ix-sexual-misconduct

9.7 Formal Grievance Process: Notice of Investigation and Allegations

The Title IX Coordinator will provide written notice of the investigation and allegations (the "NOIA") to the Respondent upon commencement of the Formal Grievance Process. This facilitates the Respondent's ability to prepare for the interview and to identify and choose an Advisor to accompany them. The NOIA is also copied to the Complainant, who is to be given advance notice of when the NOIA will be delivered to the Respondent.

The NOIA will include:

- I. A meaningful summary of all of allegations,
- II. The identity of the involved Parties (if known),
- III. The specific conduct alleged to constitute Sexual Harassment,
- IV. The date and location of the alleged incident(s) (if known),
- V. A copy of the specific policies implicated (including this Policy),
- VI. The URL of the University's public webpage with Title IX materials
- VII. A description of the applicable procedures,
- VIII. A statement of the potential Sanctions/responsive actions that could result,
- IX. A statement that the University presumes the Respondent is not responsible for the reported misconduct unless and until the evidence supports a different determination,
- X. A statement that Final Determinations of responsibility are made at the conclusion of the process and that the Parties will be given an opportunity to inspect and review all directly related and/or relevant evidence obtained during the review and comment period,
- XI. A statement about the University's policy on Retaliation,
- XII. Information about the privacy of the process,
- XIII. Information on the right of Parties to have an Advisor of their choice, who may be, but is not required to be, an attorney,
- XIV. A statement informing the Parties that the University's Policy prohibits knowingly making false statements, including knowingly submitting false information during the Resolution process,
- XV. Detail on how the Party may request disability accommodations during the interview process,
- XVI. The name(s) of the Investigator(s), along with a process to identify, in advance of the interview process, to the Title IX Coordinator any bias or conflict of interest that the Investigator(s) may have, and
- XVII. An instruction to preserve any evidence that is directly related to the allegations.

Amendments and updates to the NOIA may be made as the investigation progresses and more information becomes available regarding the addition of various charges.

Notice will be made in writing and may be delivered by one or more of the following methods: in person, mailed to the local or permanent address(es) of the Parties as indicated in official University records, or emailed to the Parties' University-issued email or designated accounts. Once mailed, emailed, and/or received in-person, notice will be presumptively delivered.

9.8 Appointment of Investigators

Once the decision to commence a formal investigation is made, the Title IX Coordinator appoints Pool members to conduct the investigation (typically using a team of two Investigators), usually within two (2) business days of determining that an investigation should proceed.

9.9 Ensuring Impartiality

Any individual materially involved in the administration of the Resolution process may neither have a conflict of interest or bias for a Party generally, or for a specific Complainant or Respondent specifically.

The Title IX Coordinator will vet the assigned Investigator(s) to ensure impartiality by ensuring there are no actual or apparent conflicts of interest or disqualifying biases. The Parties may, at any time during the Resolution process, raise a concern regarding bias or conflict of interest, and the Title IX Coordinator will determine whether the concern is reasonable and supportable. If so, another Pool member will be assigned and the impact of the bias or conflict, if any, will be remedied. If the source of the conflict of interest or bias is the Title IX Coordinator, concerns should be raised with the University's Chief of Staff.

The Formal Grievance Process involves an objective evaluation of all relevant evidence obtained, including evidence which supports that the Respondent engaged in a policy violation and evidence which supports that the Respondent did not engage in a policy violation. Credibility determinations may not be based solely on an individual's status or participation as a Complainant, Respondent, or witness.

The University operates with the presumption that the Respondent is not responsible for the reported misconduct unless and until the Respondent is determined to be responsible for a policy violation by a preponderance of the evidence.

9.10 Investigation Timeline

Investigations are completed expeditiously, normally within thirty (30) business days, though some investigations may take weeks or even months, depending on the nature, extent, and complexity of the allegations, availability of witnesses, police involvement, etc.

The University will make a good faith effort to complete investigations as promptly as circumstances permit and will communicate regularly with the Parties to update them on the progress and timing of the investigation.

9.11 Delays in the Investigation Process and Interactions with Law Enforcement

The University may undertake a short delay in its investigation (several days to a few weeks) if circumstances require. Such circumstances include, but are not limited to: a request from law enforcement to temporarily delay the investigation, the need for language assistance, the absence of Parties and/or witnesses, and/or accommodations for disabilities or health conditions.

The University will communicate in writing the anticipated duration of the delay and reason to the Parties and provide the Parties with status updates if necessary. The University will promptly resume its investigation and Resolution process as soon as feasible. During such a delay, The University will implement supportive measures as deemed appropriate.

The University action(s) are not typically altered or precluded on the grounds that civil or criminal charges involving the underlying incident(s) have been filed or that criminal charges have been dismissed or reduced.

9.12 Steps in the Investigation Process

All investigations are thorough, reliable, impartial, prompt, and fair. Investigations involve interviews with all relevant Parties and witnesses; obtaining available, relevant evidence; and identifying sources of expert information, as necessary.

All Parties have a full and fair opportunity, through the investigation process, to suggest witnesses and questions, to provide evidence and expert witnesses, and to fully review and respond to all evidence on the record.

The Title IX Coordinator or assigned deputy coordinator may be present to observe any of the steps in the investigation process, including party or witness interviews, as part of their oversight responsibilities.

The Investigator(s) typically take(s) the following steps, if not already completed (not necessarily in this order):

- I. Determine the identity and contact information of the Complainant
- II. In coordination with campus partners (e.g., the Title IX Coordinator), initiate or assist with any necessary supportive measures
- III. Identify all policies implicated by the alleged misconduct and notify the Complainant and Respondent of all of the specific policies implicated
- IV. Assist the Title IX Coordinator with conducting a prompt initial assessment to determine if the allegations indicate a potential policy violation
- V. Commence a thorough, reliable, and impartial investigation by identifying issues and developing a strategic investigation plan, including a witness list, evidence list, intended investigation timeframe, and order of interviews for all witnesses and the Parties
- VI. Meet with the Complainant to finalize their interview/statement, if necessary
- VII. Prepare the initial Notice of Investigation and Allegation (NOIA). The NOIA may be amended with any additional or dismissed allegations
- VIII. Notice should inform the Parties of their right to have the assistance of an Advisor, who could be a member of the Pool or an Advisor of their choosing present for all meetings attended by the Party
- IX. Provide each interviewed Party and witness an opportunity to review and verify the Investigator's summary notes (or transcript) of the relevant evidence/testimony from their respective interviews and meetings
- X. Make good faith efforts to notify the Parties of any meeting or interview involving the other Party, in advance when possible
- XI. When participation of a Party is expected, provide that Party with written notice of the date, time, and location of the meeting, as well as the expected participants and purpose

- XII. Interview all available, relevant witnesses and conduct follow-up interviews as necessary
- XIII. Allow each Party the opportunity to suggest witnesses and questions they wish the Investigator(s) to ask of the other Party and witnesses, and document in the report which questions were asked, with a rationale for any changes or omissions.
- XIV. Complete the investigation promptly and without unreasonable deviation from the intended timeline
- XV. Provide regular status updates to the Parties throughout the investigation.
- XVI. Prior to the conclusion of the investigation, provide the Parties and their respective Advisors (if so desired by the Parties) with a list of witnesses whose information will be used to render a Finding
- XVII. Write a comprehensive investigation report fully summarizing the investigation, all witness interviews, and addressing all relevant evidence. Appendices including relevant physical or documentary evidence will be included
- XVIII. Prior to the conclusion of the investigation, provide the Parties and their respective Advisors (if so desired by the Parties) a secured electronic or hard copy of the draft investigation report as well as an opportunity to inspect and review all of the evidence obtained as part of the investigation that is directly related to the reported misconduct, including evidence upon which the University does not intend to rely in reaching a Final Determination, for a ten (10) business Day review and comment period so that each Party may meaningfully respond to the evidence. The Parties may elect to waive the full ten days. Each copy of the materials shared will be watermarked on each page with the role of the person receiving it (e.g., Complainant, Respondent, Complainant's Advisor, Respondent's Advisor).
- XIX. The Investigator(s) may elect to respond in writing in the investigation report to the Parties' submitted responses and/or to share the responses between the Parties for additional responses
- XX. The Investigator(s) will incorporate relevant elements of the Parties' written responses into the final investigation report, include any additional relevant evidence, make any necessary revisions, and finalize the report. The Investigator(s) should document all rationales for any changes made after the review and comment period
- XXI. The Investigator shall have an opportunity to receive confidential legal advice regarding any aspect of the investigation or the report from the University's legal counsel
- XXII. The Investigator will incorporate any relevant feedback, and the final report is then shared with all Parties and their Advisors through secure electronic transmission or hard copy at least ten (10) business days prior to a hearing. The Parties are also provided with a file of any directly related evidence that was not included in the report

9.13 Role and Participation of Witnesses in the Investigation

Witnesses (as distinguished from the Parties) who are employees of the University are expected to cooperate with and participate in the University's investigation and Resolution process. Failure of such witnesses to cooperate with and/or participate in the investigation or Resolution process constitutes a violation of policy and may warrant discipline.

While in-person interviews for Parties and all potential witnesses are ideal, circumstances (e.g., study abroad, summer break) may require individuals to be interviewed remotely. Remote conference technologies may be used for interviews in the Investigator's discretion. The University will take appropriate steps to reasonably ensure the security/privacy of remote interviews.

9.14 Recording of Interviews

No unauthorized audio or video recording of any kind is permitted during investigation meetings. If Investigator(s) elect to audio and/or video record interviews, all involved Parties must be made aware of audio and/or video recording.

9.15 Evidentiary Considerations in the Investigation

The investigation does not consider: 1) incidents not directly related to the possible violation, unless they evidence a pattern; 2) the character of the Parties; or 3) questions and evidence about the Complainant's sexual predisposition or prior sexual behavior, unless such questions and evidence about the Complainant's prior sexual behavior are offered to prove that someone other than the Respondent committed the conduct alleged by the Complainant, or if the questions and evidence concern specific incidents of the Complainant's prior sexual behavior with respect to the Respondent and are offered to prove Consent.

9.16 Referral for Hearing

Provided that the complaint is not resolved through Informal Resolution, once the final investigation report is shared with the Parties, the Title IX Coordinator will refer the matter for a hearing.

The hearing cannot be less than ten (10) business days from the conclusion of the investigation –when the final investigation report is transmitted to the Parties and the Decision-maker–unless all Parties and the Decision-maker agree to an expedited timeline.

The Title IX Coordinator will select an appropriate Decision-maker or panel of Decision-makers from the Pool.

9.17 Hearing Decision-maker Composition

The University will designate a single Decision-maker or a three-member panel from the Pool, at the discretion of the Title IX Coordinator. The single Decision-maker will also Chair the hearing. With a panel, one of the three members will be appointed as Chair by the Title IX Coordinator.

The Decision-maker(s) will not have had any previous involvement with the investigation. The Title IX Coordinator may elect

to have an alternate from the Pool sit in throughout the Resolution process in the event that a substitute is needed for any reason.

Those who have served as Investigators will be witnesses in the hearing and therefore may not serve as Decision-makers. Those who are serving as Advisors for any Party may not serve as Decision-makers in that matter.

The Title IX Coordinator may not serve as a Decision-maker or Chair in the matter but may serve as an administrative facilitator of the hearing if their previous role(s) in the matter do not create a conflict of interest. Otherwise, a designee may fulfill this role. The hearing will convene at a time determined by the Chair or designee.

Legal counsel for the University may be present in the hearing to observe and provide legal counsel to the Chair or panel during recesses which may be called by the Chair as reasonably necessary.

9.18 Evidentiary Considerations in the Hearing

Any evidence that the Decision-maker(s) determine(s) is relevant and credible may be considered. The hearing does not consider: 1) incidents not directly related to the possible violation, unless they evidence a pattern; 2) the character of the Parties; or 3) questions and evidence about the Complainant's sexual predisposition or prior sexual behavior, unless such questions and evidence about the Complainant's prior sexual behavior are offered to prove that someone other than the Respondent committed the conduct alleged by the Complainant, or if the questions and evidence concern specific incidents of the Complainant's prior sexual behavior with respect to the Respondent and are offered to prove Consent.

Previous disciplinary action of any kind involving the Respondent may be considered in determining an appropriate Sanction upon a determination of responsibility, in accordance with the University's progressive discipline system. This information is only considered at the Sanction stage of the process.

University personnel may not access, consider, disclose, or otherwise use a Party's records that are made or maintained by a physician, psychiatrist, psychologist, or other recognized professional or paraprofessional acting in the professional's or paraprofessional's capacity, or assisting in that capacity, and which are made and maintained in connection with the provision of treatment to the Party, unless the University obtains that Party's voluntary, written Consent to do so for a grievance process under this section.

After post-hearing deliberation, the Decision-maker renders a determination based on the preponderance of the evidence; whether it is more likely than not that the Respondent violated the Policy as alleged.

9.19 Notice of Hearing

No less than ten (10) business days prior to the hearing, the Title IX Coordinator or the Chair will send notice of the hearing to the Parties. Once mailed, emailed, and/or received in-person, notice will be presumptively delivered.

The notice will contain:

- I. A description of the alleged violation(s), a list of all policies allegedly violated, a description of the applicable procedures, and a statement of the potential Sanctions/responsive actions that could result.
- II. The time, date, and location of the hearing and a reminder that attendance is mandatory, superseding all other campus activities.
- III. Any technology that will be used to facilitate the hearing.
- IV. Information about the option for the live hearing to occur with the Parties located in separate rooms using technology that enables the Decision-maker(s) and Parties to see and hear a Party or witness answering questions. Such a request must be raised with the Title IX Coordinator at least five (5) business days prior to the hearing.
- V. A list of all those who will attend the hearing, along with an invitation to object to any Decision-maker on the basis of demonstrated bias. This must be raised with the Title IX Coordinator at least two (2) business days prior to the hearing.
- VI. Information on how the hearing will be recorded or transcribed and on access to the recording for the Parties after the hearing.
- VII. A statement that if any Party or witness does not appear at the scheduled hearing, the hearing may be held in their absence, and the Party's or witness's testimony and any statements given prior to the hearing will not be considered by the Decision-maker(s). For compelling reasons, the Chair may reschedule the hearing.
- VIII. Notification that the Parties may have the assistance of an Advisor of their choosing at the hearing and will be required to have one present for any questions they may desire to ask. The Party must notify the Title IX Coordinator if they do not have an Advisor, and the University will appoint one. Each Party must have an Advisor present. There are no exceptions.
- IX. A copy of all the materials provided to the Decision-maker(s) about the matter, unless they have been provided already.**
- X. An invitation to contact the Title IX Coordinator to arrange any disability accommodations, language assistance, and/or interpretation services that may be needed at the hearing, at least seven (7) business days prior to the hearing.

Hearings for possible violations that occur near or after the end of an academic term (assuming the Respondent is still subject to this Policy) and are unable to be resolved prior to the end of term will typically be held immediately after the end of the term or during the summer, as needed, to meet the Resolution timeline followed by the University and remain

within the 60-90 business Day goal for Resolution.

In these cases, if the Respondent is a graduating student, a hold may be placed on graduation and/or official transcripts until the matter is fully resolved (including any appeal). A student facing charges under this Policy is not in good standing to graduate.

** The final investigation report may be shared using electronic means that preclude downloading, forwarding, or otherwise sharing.

9.20 Alternative Hearing Participation Options

The Title IX Coordinator or the Chair can arrange to use web or video conferencing technology to allow remote testimony and otherwise conduct a live hearing by video conference without compromising the fairness of the hearing. Remote options may also be needed during in-person hearings for witnesses who cannot appear in person. Any witness who cannot attend in person should let the Title IX Coordinator or the Chair know at least five (5) business days prior to the hearing so that appropriate arrangements can be made.

9.21 Pre-Hearing Preparation

The Chair, after any necessary consultation with the Parties, Investigator(s) and/or Title IX Coordinator, will provide the names of persons who will be participating in the hearing, all pertinent documentary evidence, and the final investigation report to the Parties at least ten (10) business days prior to the hearing.

Any witness scheduled to participate in the hearing must have been first interviewed by the Investigator(s) or have proffered a written statement or answered written questions, unless all Parties and the Chair assent to the witness's participation in the hearing. The same holds for any evidence that is first offered at the hearing. If the Parties and Chair do not assent to the admission of evidence newly offered at the hearing, the Chair will delay the hearing and instruct that the investigation needs to be re-opened to consider that evidence.

The Parties will be given a list of the names of the Decision-maker(s) at least five (5) business days in advance of the hearing. All objections to any Decision-maker must be raised in writing, detailing the rationale for the objection, and must be submitted to the Title IX Coordinator as soon as possible and no later than 48 hours prior to the hearing. Decision-makers will only be substituted if the Title IX Coordinator concludes that their bias or conflict of interest precludes an impartial hearing of the allegation(s).

The Title IX Coordinator will give the Decision-maker(s) a list of the names of all Parties, witnesses, and Advisors at least five (5) business days in advance of the hearing. Any Decision-maker who cannot make an objective determination must recuse themselves from the proceedings when notified of the identity of the Parties, witnesses, and Advisors in advance of the hearing. If a Decision-maker is unsure of whether a bias or conflict of interest exists, they must raise the concern to the Title IX Coordinator as soon as possible.

During the ten (10) business Day period prior to the hearing, the Parties have the opportunity for continued review and comment on the final investigation report and available evidence. That review and comment can be shared with the Chair at the pre-hearing meeting or at the hearing and will be exchanged between each Party by the Chair.

9.22 Pre-Hearing Meetings

The Chair in their discretion may convene a pre-hearing meeting(s) with the Parties and their Advisors to invite them to submit the questions or topics they (the Parties and their Advisors) wish to ask or discuss at the hearing, so that the Chair can rule on their relevance ahead of time to avoid any improper evidentiary introduction in the hearing or provide recommendations for more appropriate phrasing. However, this advance review opportunity does not preclude the Advisors from asking at the hearing for a reconsideration based on any new information or testimony offered at the hearing. The Chair must document and share their rationale for any exclusion or inclusion at this pre-hearing meeting.

At each pre-hearing meeting with a Party and their Advisor, the Chair will consider arguments that evidence identified in the final investigation report as relevant is, in fact, not relevant. Similarly, evidence identified as directly related but not relevant by the Investigator(s) may be argued to be relevant. The Chair may rule on these arguments pre-hearing and will exchange those rulings between the Parties prior to the hearing to assist in preparation for the hearing. The Chair may during a recess consult with legal counsel and/or the Title IX Coordinator, or ask either or both to attend pre-hearing meetings.

9.23 Hearing Procedures

At the hearing, the Decision-maker(s) has the authority to hear and make determinations on all allegations of Sexual Harassment and may also hear and make determinations on any additional alleged policy violations that have occurred in concert with the Sexual Harassment, including related Retaliation.

Participants at the hearing may include the Chair, any additional panelists, a hearing facilitator (if deemed necessary) the Investigator(s) who conducted the investigation, the Parties, Advisors to the Parties, any called witnesses, the Title IX Coordinator, observing legal counsel for the University, and anyone providing authorized accommodations or assistive services.

The Chair will answer all questions of procedure. Anyone appearing at the hearing to provide information will respond to questions on their own behalf.

The Chair will allow witnesses who have relevant information to appear at a portion of the hearing in order to respond to specific questions from the Decision-maker(s) and the Parties and will then be excused.

9.24 Joint Hearings

In hearings involving more than one Respondent or in which two (2) or more Complainants have accused the same individual of substantially similar conduct, the default procedure will be to hear the allegations jointly.

However, the Title IX Coordinator may permit the investigation and/or hearings pertinent to each Respondent to be conducted separately if there is a compelling reason to do so. In joint hearings, separate determinations of responsibility will be made for each Respondent with respect to each alleged policy violation.

9.25 The Order of the Hearing - Introductions and Explanation of Procedure

The Chair explains the procedures and introduces the participants. This may include a final opportunity for challenge or recusal of the Decision-maker(s) on the basis of bias or conflict of interest. The Chair will rule on any such challenge unless the Chair is the individual who is the subject of the challenge, in which case the Title IX Coordinator will review and decide the challenge.

At the hearing, recording, witness logistics, Party logistics, curation of documents, separation of the Parties, and other administrative elements of the hearing process are managed by a non-voting hearing facilitator appointed by the Title IX Coordinator. The hearing facilitator may attend to: logistics of rooms for various Parties/witnesses as they wait; flow of Parties/witnesses in and out of the hearing space; ensuring recording and/or virtual conferencing technology is working as intended; copying and distributing materials to participants, as appropriate, etc.

9.26 Investigator Presents the Final Investigation Report

The Investigator(s) will then present a summary of the final investigation report, including items that are contested and those that are not, and will be subject to questioning by the Decision-maker(s) and the Parties (through their Advisors). The Investigator(s) will be present during the entire hearing process, but not during deliberations.

Neither the Parties nor the Decision-maker(s) should ask the Investigator(s) their opinions on credibility, recommended findings, or determinations, and the Investigators, Advisors, and Parties will refrain from discussion of or questions about these assessments. If such information is introduced, the Chair will direct that it be disregarded.

9.27 Testimony and Questioning

Once the Investigator(s) present their report and are questioned, the Parties and witnesses may provide relevant information in turn, beginning with the Complainant, and then in the order determined by the Chair. The Parties/witnesses will submit to questioning by the Decision-maker(s) and then by the Parties through their Advisors ("cross-examination").

All questions are subject to a relevance determination by the Chair. The Advisor, who will remain seated during questioning, will pose the proposed question orally, electronically, or in writing (orally is the default, but other means of submission may be permitted by the Chair upon request or agreed to by the Parties and the Chair), the proceeding will pause to allow the Chair to consider it, and the Chair will determine whether the question will be permitted, disallowed, or rephrased.

The Chair may explore arguments regarding relevance with the Advisors, if the Chair so chooses. The Chair will then state their decision on the question for the record and advise the Party/witness to whom the question was directed, accordingly. The Chair will explain any decision to exclude a question as not relevant, or to reframe it for relevance.

The Chair will limit or disallow questions on the basis that they are irrelevant, unduly repetitious (and thus irrelevant), or abusive. The Chair has final say on all questions and determinations of relevance, subject to any appeal. The Chair may consult with legal counsel on any questions of admissibility. The Chair may ask Advisors to frame why a question is or is not relevant from their perspective but will not entertain argument from the Advisors on relevance once the Chair has ruled on a question.

If the Parties raise an issue of bias or conflict of interest of an Investigator or Decision-maker at the hearing, the Chair may elect to address those issues, consult with legal counsel, and/or refer them to the Title IX Coordinator, and/or preserve them for appeal. If bias is not in issue at the hearing, the Chair should not permit irrelevant questions that probe for bias.

9.28 Refusal to Submit to Cross-Examination and Inferences

If a Party or witness chooses not to submit to cross-examination at the hearing, either because they do not attend the meeting, or they attend but refuse to participate in questioning, then the Decision-maker(s) may not rely on any prior statement made by that Party or witness at the hearing (including those contained in the investigation report) in the ultimate determination of responsibility. The Decision-maker(s) must disregard that statement. Evidence provided that is something other than a statement by the Party or witness may be considered.

If the Party or witness attends the hearing and answers some cross-examination questions, only statements related to the

cross-examination questions they refuse to answer cannot be relied upon. However, if the statements of the Party who is refusing to submit to cross-examination or refuses to attend the hearing are the subject of the allegation itself (e.g., the case is about verbal harassment or a quid pro quo offer), then those statements are not precluded from admission. Similarly, statements can be relied upon when questions are posed by the Decision-maker(s), as distinguished from questions posed by Advisors through cross-examination.

The Decision-maker(s) may not draw any inference solely from a Party's or witness's absence from the hearing or refusal to answer cross-examination or other questions.

If charges of policy violations other than Sexual Harassment are considered at the same hearing, the Decision-maker(s) may consider all evidence it deems relevant, may rely on any relevant statement as long as the opportunity for cross-examination is afforded to all Parties through their Advisors, and may draw reasonable inferences from any decision by any Party or witness not to participate or respond to questions.

If a Party's Advisor of choice refuses to comply with the University's established rules of decorum for the hearing, the University may require the Party to use a different Advisor. If the University-provided Advisor refuses to comply with the rules of decorum, the University may provide that Party with a different Advisor to conduct cross-examination on behalf of that Party.

9.29 Recording Hearings

Hearings (but not deliberations) are recorded or transcribed by the University for purposes of review in the event of an appeal. The Parties may not record the proceedings and no other unauthorized recordings are permitted.

The Decision-maker(s), the Parties, their Advisors, and appropriate administrators of the University will be permitted to listen to the recording in a controlled environment determined by the Title IX Coordinator. No person will be given or be allowed to make a copy of the recording without permission of the Title IX Coordinator.

9.30 Deliberation, Decision-making, and Standard of Proof

The Decision-maker(s) will deliberate in closed session to determine whether the Respondent is responsible or not responsible for the policy violation(s) in question. If a panel is used, a simple majority vote is required to make a Finding or Final Determination. The preponderance of the evidence standard of proof is used. The hearing facilitator may be invited to attend the deliberation by the Chair, but is there only to facilitate procedurally, not to address the substance of the allegations.

The Decision-maker(s) will review the statements from the hearing and any pertinent conduct history and determine the appropriate Sanction(s).

The Chair will then prepare a written determination regarding responsibility and deliver it to the Title IX Coordinator, detailing the elements listed below:

- I. Identification of the allegations potentially constituting Sexual Harassment as defined in this Policy
- II. A description of the procedural steps taken from the receipt of the Formal Complaint through the determination, including any notifications to the Parties, interviews with Parties and witnesses, site visits, methods used to gather other evidence, and hearings held;
- III. Findings of fact supporting the Final Determination;
- IV. Conclusions regarding the application of the University's Policy to the facts;
- V. A statement of, and rationale for, the result as to each allegation, including a Final Determination regarding responsibility, any disciplinary Sanctions the University will impose on the Respondent, and whether Remedies designed to restore or preserve equal access to the recipient's education program or activity will be provided by the University to the Complainant; and
- VI. The University's procedures and permissible bases for the Complainant and Respondent to appeal.

This report typically should not exceed five (5) pages in length and must be submitted to the Title IX Coordinator within two (2) business days of the end of deliberations, unless the Title IX Coordinator grants an extension. If an extension is granted, the Title IX Coordinator will notify the Parties.

9.31 Resolution Letter

Within 7 days of receiving the deliberation statement, the Title IX Coordinator will assist the Decision Maker to convey the deliberation statement to all Parties, including any Sanctions and findings of fact, in the form of an Resolution Letter, signed by the Decision Maker.

The Resolution Letter will be shared with the Parties simultaneously. Notification will be made in writing and may be delivered by one or more of the following methods: in person, mailed to the local or permanent address of the Parties as indicated in official University records, or emailed to the Parties' University-issued email or otherwise approved account. Once mailed, emailed, and/or received in-person, notice will be presumptively delivered.

Remedies (other than Sanctions) provided to the Complainant designed to ensure access to the University's educational or employment program or activity are not typically shared with the Respondent unless the Remedy directly relates to the Respondent.

The Resolution Letter will also include information on when the results are considered by the University to be final, any changes that occur prior to finalization, and the relevant procedures and bases for any available appeal options.

9.32 Sanctions

I. Factors:

Factors that may be considered when determining a Sanction/responsive action may include, but are not limited to:

- A. The nature, severity of, and circumstances surrounding the violation(s)
- B. The Respondent's disciplinary history
- C. Previous allegations or allegations involving similar conduct
- D. The need for Sanctions/responsive actions to bring an end to the Sexual Misconduct, Sexual Harassment, and/or Retaliation
- E. The need for Sanctions/responsive actions to prevent the future recurrence of
- F. discrimination, harassment, and/or Retaliation
- G. The need to remedy the effects of the discrimination, harassment, and/or
- H. Retaliation on the Complainant and the community
- I. The impact on the Parties
- J. Any other information deemed relevant by the Decision-maker(s)

The Sanctions will be implemented as soon as is feasible, either upon the outcome of any appeal or the expiration of the window to appeal without an appeal being requested.

The Sanctions described in this policy are not exclusive of, and may be in addition to, other actions taken or Sanctions imposed by external authorities.

II. Student Sanctions

The following are the usual Sanctions that may be imposed upon students or organizations singly or in combination:

- A. Warning A warning consists of formal notification that the student has violated the university's community standards and advises that repetition will result in a more severe Sanction.
- B. Reprimand At this increased standing, students understand a formal reprimand is in place.
- C. Residence Probation Students are placed on residence probation for a minimum of one semester. The Decision-Maker reserves the right to determine the length of probation based on the incident and the student's past history. Any violation of university policy during the probationary period may result in the student's referral for residence suspension.
- D. Residence Suspension automatically carries with it the status of persona non grata in the residential areas. If the student has lost the privilege to live on campus, he/she/they is barred from the residence areas and will only be allowed in non-residential spaces, administrative and academic buildings, and the Dining Center between 7:30 am and 12:00 am The student's vehicle may only be on campus during that time, and parking is restricted to Lots 1 or 12.
- E. University Probation This Sanction is the most serious warning for violation of university regulations prior to university suspension, and it places limits on the student's good standing with the university. Students on university probation may be limited in their ability to attend university programs and if a student is currently in residence, this status automatically carries residence probation. If the student is found responsible for violating any university policy during the period of probation, both residence suspension and/or university suspension may become effective and the student may be subject to additional Sanctions.
- F. University Suspension means that the student is dismissed from the university for a given period of time, with an opportunity for re-admission. If suspended from the university, the student will be persona non grata in all university facilities and online environments and from all university functions for the period of his/her/their suspension.
- G. University Dismissal If a student is dismissed from the university, he/she/they is permanently dismissed from the university without opportunity for readmission. If dismissed from the university, the student will be persona non grata in all university facilities and online environments and from all university functions.

As this model is presented in increasing severity, it should be noted that violations may be cumulative. A student's prior conduct history and length of time between violations are factors considered when selecting a conduct Sanction.

In some cases, a Sanction may be held in abeyance. This means that the suspension will not be enforced immediately, but is "in place." This conduct status requires that specific conditions be fulfilled. Any violation of those conditions will result, at a minimum, in immediate enforcement of the suspension without a hearing. It may also result in further conduct action.

III. Employee Sanctions

Responsive actions available for an employee who has engaged in Sexual Harassment, Sexual Misconduct, and/or Retaliation include:

- A. Warning Verbal or Written
- B. Performance Improvement/Management Process
- C. Required Training or Education
- D. Probation
- E. Loss of Annual Pay Increase
- F. Loss of Oversight or Supervisory Responsibility
- G. Demotion
- H. Suspension with pay
- I. Suspension without pay

- J. Termination
- K. Other Actions: In addition to or in place of the above Sanctions, the University may assign any other Sanctions as deemed appropriate.

9.33 Withdrawal or Resignation While Charges Pending

I. Students:

If a student has an allegation pending for violation of this Policy, the University may place a hold on a student's ability to graduate and/or to receive an official transcript/diploma.

Should a student decide to not participate in the Resolution process, the process proceeds absent their participation to a reasonable Resolution. Should a student Respondent permanently withdraw from the University, the Resolution process ends, as the University no longer has disciplinary jurisdiction over the withdrawn student with respect to Sexual Harassment.

However, the University will continue to address and remedy any systemic issues, variables that may have contributed to the alleged violation(s), and any ongoing effects of the alleged Sexual Harassment, and/or Retaliation. The student who withdraws or leaves while the process is pending may not return to the University. Such exclusion applies to all campuses and modalities of the University. A hold will be placed on their ability to be readmitted. They may also be barred from University property and/or events.

If the student Respondent only withdraws or takes a leave for a specified period of time (e.g., one semester or term), the Resolution process may continue remotely and that student is not permitted to return to the University unless and until all Sanctions have been satisfied.

II. Employees:

Should an employee Respondent resign with unresolved allegations pending, the Resolution process ends, as the University no longer has disciplinary jurisdiction over the resigned employee.

However, the University will continue to address and remedy any systemic issues, variables that contributed to the alleged violation(s), and any ongoing effects of the alleged Sexual Harassment.

The employee who resigns with unresolved allegations pending is not eligible for rehire with the University or any campus of the University, and the records retained by the Title IX Coordinator will reflect that status.

9.34 Appeals

Any Party may file a request for appeal ("Request for Appeal"), but it must be submitted in writing to the Title IX Coordinator within 7 days of the delivery of the Notice of Outcome.

A single Appeal Decision-maker will Chair the appeal. No Appeal Decision maker will have been involved in the process previously, including any dismissal appeal that may have been heard earlier in the process.

The Request for Appeal will be forwarded to the Appeal Chair for consideration to determine if the request meets the grounds for appeal.

This review is not a review of the merits of the appeal, but solely a determination as to whether the request meets the grounds and is timely filed.

I. Grounds for Appeal

Appeals are limited to the following grounds:

- A. Procedural irregularity that affected the outcome of the matter;
- B. New evidence that was not reasonably available at the time the Final Determination regarding responsibility or dismissal was made, that could affect the outcome of the matter; and
- C. The Title IX Coordinator, Investigator(s), or Decision-maker(s) had a conflict of interest or bias for or against Complainants or Respondents generally or the specific Complainant or Respondent that affected the outcome of the matter.

If any of the grounds in the Request for Appeal do not meet the grounds in this Policy, that request will be denied by the Chair and the Parties and their Advisors will be notified in writing of the denial and the rationale.

If any of the grounds in the Request for Appeal meet the grounds in this Policy, then the Appeal Chair will notify the other Party(ies) and their Advisors, the Title IX Coordinator, and, when appropriate, the Investigators and/or the original Decision-maker(s).

The other Party(ies) and their Advisors, the Title IX Coordinator, and, when appropriate, the Investigators and/or the original Decision-maker(s) will be mailed, emailed, and/or provided a hard copy of the request with the approved grounds and then be given 7 days to submit a response to the portion of the appeal that was approved and involves them. All responses will be forwarded by the Chair to all Parties for review and comment.

The Appeal Chair will collect any additional information needed and all documentation regarding the approved grounds and the subsequent responses and the Chair will render a decision in no more than 7 business days,

barring exigent circumstances.

A Notice of Appeal Outcome will be sent to all Parties simultaneously including the decision on each approved ground and rationale for each decision. The Notice of Appeal Outcome will specify the Finding on each ground for appeal, any specific instructions for remand or reconsideration, any Sanctions that may result which the University is permitted to share according to state or federal law, and the rationale supporting the essential findings to the extent the University is permitted to share under state or federal law.

Notification will be made in writing and may be delivered by one or more of the following methods: in person, mailed to the local or permanent address of the Parties as indicated in official institutional records, or emailed to the Parties' the University-issued email or otherwise approved account. Once mailed, emailed and/or received inperson, notice will be presumptively delivered.

II. Sanctions Status During the Appeal

Any Sanctions imposed as a result of the hearing are stayed during the appeal process. Supportive measures may be reinstated, subject to the same supportive measure procedures above.

If any of the Sanctions are to be implemented immediately post-hearing, then emergency removal procedures (detailed above) for a hearing on the justification for doing so must be permitted within 48 hours of implementation. The University may still place holds on official transcripts, diplomas, graduations, and course registration pending the outcome of an appeal when the original Sanctions included separation.

III. Appeal Considerations

- A. Decisions on appeal are to be deferential to the original decision, making changes to the Finding only when there is clear error and to the Sanction(s)/responsive action(s) only if there is a compelling justification to do so.
- B. Appeals are not intended to provide for a full re-hearing (de novo) of the allegation(s). In most cases, appeals are confined to a review of the written documentation or record of the original hearing and pertinent documentation regarding the specific grounds for appeal.
- C. An appeal is not an opportunity for Appeal Decision-makers to substitute their judgment for that of the original Decision-maker(s) merely because they disagree with the Finding and/or Sanction(s).
- D. The Appeal Chair/Panel may consult with the Title IX Coordinator on questions of procedure or rationale, for clarification, if needed. Documentation of all such consultation will be maintained.
- E. Appeals granted based on new evidence should normally be remanded to the original Investigator(s) and/or Decision-maker(s) for reconsideration. Other appeals may be remanded at the discretion of the Title IX Coordinator or, in limited circumstances, decided on appeal.
- F. Once an appeal is decided, the outcome is final: further appeals are not permitted, even if a decision or Sanction is changed on remand (except in the case of a new hearing).
- G. In rare cases where a procedural error cannot be cured by the original Decision-maker(s) (as in cases of bias), the appeal may order a new hearing with a new Decision-maker(s).
- H. The results of a new hearing can be appealed, once, on any of the three available appeal grounds.
- I. In cases in which the appeal results in reinstatement to the University or resumption of privileges, all reasonable attempts will be made to restore the Respondent to their prior status.

9.35 Failure to Comply with Sanctions

All Respondents are expected to comply with the assigned Sanctions, responsive actions, and/or corrective actions within the timeframe specified by the final Decision-maker(s) (including the Appeal Chair/Panel).

Failure to abide by the Sanction(s)/action(s) imposed by the date specified, whether by refusal, neglect, or any other reason, may result in additional Sanction(s)/action(s) pursuant to the University's standard conduct process, including suspension, expulsion, and/or termination from the University.

A suspension will only be lifted when compliance is achieved to the satisfaction of the Title IX Coordinator.

9.36 Recordkeeping

The University will maintain for a period of at least seven years records of:

- I. Each Sexual Harassment investigation including any determination regarding responsibility and any audio or audiovisual recording or transcript required under federal regulation;
- II. Any disciplinary Sanctions imposed on the Respondent;
- III. Any Remedies provided to the Complainant designed to restore or preserve equal access to the University's education program or activity;
- IV. Any appeal and the result therefrom;
- V. Any Informal Resolution and the result therefrom;
- VI. All materials used to train Title IX Coordinators, Investigators, Decision-makers, and any person who facilitates an Informal Resolution process. The University will make these training materials publicly available on the University's website; and
- VII. Any actions, including any supportive measures, taken in response to a report or Formal Complaint of Sexual Harassment, including:
 - A. The basis for all conclusions that the response was not deliberately indifferent;

- B. Any measures designed to restore or preserve equal access to the University's education program or activity; and
- C. If no supportive measures were provided to the Complainant, document the reasons why such a response was not clearly unreasonable in light of the known circumstances.

The University will also maintain any and all records in accordance with state and federal laws.

9.37 Disabilities Accommodations in the Resolution Process

The University is committed to providing reasonable accommodations and support to qualified students, employees, or others with disabilities to ensure equal access to the University's Resolution process.

Students needing such accommodations or support should contact the Campus or Online Accessibility Centers. Employees should notify their HR business partner. The request will be reviewed, and, in consultation with the person requesting the accommodation and the Title IX Coordinator, determine which accommodations are appropriate and necessary for full participation in the process.

10. Southern New Hampshire University Institutional Sexual Misconduct Grievance Procedures 10.1 Scope:

The University adopts these Institutional Sexual Misconduct Grievance Procedures for purposes of all Sexual Misconduct this is not otherwise subject to the Sexual Harassment Grievance Procedures (hereafter referred to as "other Sexual Misconduct").

These procedures do not apply for cases where both the Complainant and Respondent are employees, and not students. Instead, procedures and policies of the Employee Handbook and SNHUPEA Master Agreement (as applicable) apply to such matters between employees falling outside the scope of the definition/jurisdiction of Sexual Harassment under this Policy.

10.2 Procedure:

The University adopts and will employ the same procedures as are set forth in Section 9, above, including designated appeal procedures, for purposes of addressing all other Sexual Misconduct, with the following important exceptions.

For purposes of these Institutional Sexual Misconduct Grievance Procedures:

- I. **Advisors:** Advisors may attend Investigatory meetings and hearings, but may only provide input and advice to the student for whom they are appointed directly. They may not advocate directly or represent the student in any proceedings, nor question witnesses. Reasonable breaks or recesses can be provided to permit private consultation with Advisors.
- II. **Cross Examination:** Neither a student nor his or her Advisor is permitted to directly cross examine another Party. Questions for the witness may be submitted by the questioning student, and, after assessment by the Chair, may be asked, or modified, to the witness by the Chair directly.
- III. **Admissibility of Statements:** Statements made but which are not the subject of cross-examination may still be considered and weighed by the Decision-Maker(s). This may occur, for example, if a Respondent or Complainant does not attend a hearing, but made statements to the Investigator in the course of an Investigation. Section 9.28, therefore, does not apply.
- IV. **Dismissal Requirements:** The mandatory dismissal requirements set forth in Section 9.2, Subsection I. do not apply. The discretionary dismissal standards articulated in Subsection II do apply. In addition, the Title IX Coordinator may dismiss any complain that would not constitute Sexual Misconduct or a violation of this Policy, even if proved, or if the Respondent is not subject to the University's jurisdiction or control.

11. Revision of this Policy and Procedures

This Policy and procedures supersede any previous policy(ies) addressing Sexual Misconduct, including Sexual Harassment, and related Retaliation and will be reviewed and updated by the Title IX Coordinator. The University reserves the right to make changes to this document as necessary, and once those changes are posted online, they are in effect.

During the Resolution process, the Title IX Coordinator may make minor modifications to procedures that do not materially jeopardize the fairness owed to any Party, such as to accommodate summer schedules. The Title IX Coordinator may also vary procedures materially with notice (on the institutional website, with the appropriate effective date identified) upon determining that changes to law or regulation require policy or procedural alterations not reflected in this Policy and procedures.

If government laws or regulations change – or court decisions alter – the requirements in a way that impacts this document, this document will be construed to comply with the most recent government regulations or holdings.

This document does not create legally enforceable protections beyond the protection of the background state and federal laws which frame such policies and codes, generally.

PORTIONS OF THIS POLICY WERE ADAPTED FROM THE ATIXA 2020 ONE POLICY, TWO PROCEDURES MODEL USE AND ADAPTATION OF THIS MODEL WITH CITATION TO ATIXA IS PERMITTED THROUGH A LIMITED LICENSE

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Student Academic Complaint

Purpose of Policy

The purpose of the Student Academic Complaint policy is to provide students with an avenue to seek help or resolution when they feel that academic courses, program or services have failed to meet reasonable expectations. Examples might include complaints about the design or delivery of a course/competency/project or about the behavior of an instructor or staff member.

Process

Students are encouraged to address their concerns first with their instructors/reviewers or their advisors. If the issue cannot be resolved at that level, students who wish to file academic complaints must complete the Student Concern Dispute Form. The form asks for a description of the student's complaint and the resolution sought. Upon receipt of the form, a member of the Dispute Resolution team will review and research the concern to determine a fair resolution in consultation with the appropriate academic dean/goal lead. Every effort will be made to resolve the issue in a timely manner, and students will be contacted during the process so that they know their complaints are under consideration. While complaints are being reviewed, students should continue to participate in their courses/program unless instructed otherwise by the Dispute Resolution team member.

Process for Arizona Students:

If the Student complaint cannot be resolved after exhausting the institution's grievance procedure, the student may file a complaint with the Arizona State Board for Private Postsecondary Education. The student must contact the State Board for further details.

The State Board Address is:

1740 W. Adams Street, Suite 3008

Phoenix, Arizona 85007

602-542-5709

Website: www.azppse.gov

Student Account and Fees

Course Withdrawal Refund

Undergraduate students may drop a course during the first week of a term, and the dropped course will not appear on the student's academic transcript. Undergraduate students may withdraw from courses at any time during the second through fourth week of the undergraduate term with the course grade of "W". Any withdrawals after the fourth week may only be allowed with approval by the academic advisor and will be processed at no refund. Withdrawals are not permitted in the last week of class. This policy also applies to an undergraduate student taking a 16-week course.

The following policies apply to undergraduate students taking online or center-based face-to-face and hybrid undergraduate courses.

1. Submission of Withdrawals

Requests to withdraw must be submitted via this form in mySNHU <u>COCE Course Withdrawal</u>). In all cases, the date of withdrawal is the date the completed form is received. No paper withdrawal forms or emails will be accepted.

2. Tuition Fee & Refunds

Withdrawals from 8-week or 16-week course (all types, including online, hybrid, and face-to-face courses):

During Week 1 (Drop period): No tuition fee charged or 100% refund if full payment is submitted **During Week 2:** 50% tuition fee charged or 50% refund if full payment is submitted **After Week 2:** 100% tuition fee charged or no refund if full payment is submitted

For the purpose of withdrawals, all term weeks start on Monday and end on Sunday 11:59pm EST. Holidays during the week do not impact the Sunday 11:59PM deadline.

3. Financial Aid Disbursements and return of Title IV (Financial Aid Funds)

All tuition charges and withdrawal requests are subject to review, and students who withdraw may be responsible for paying back part or all of their financial aid disbursement for that term. In addition, withdrawals may have an impact on a student's eligibility for future financial aid. Please contact the Student Financial Services Office at 1-877-455-7648 or via email at studentfinance@snhu.edu for details.

QUESTIONS?

Students should contact an academic advisor for further clarification.

Payment Information

Student Payment Policies Online Students

Student Financial Services combines financial aid, billing, and student account services into one centralized location. You can visit Student Financial Services online at https://mysnhu.force.com/mysnhu/s/student-financial-services, email questions to studentfinance@snhu.edu or call 1-877-455-7648 to speak with a Finance Counselor.

Student Account Payment

Tuition must be paid prior to the start of coursework. Textbooks and supplies are sold separately. Student financial accounts must be settled in one of the following ways:

- 1. Students may make payments online at my.snhu.edu
- 2. Students may make payments through Student Financial Services in person (cash, check, money order, debit/credit cards and wires accepted)
- 3. Student may make payments through the mail by sending payments to:

Southern New Hampshire University

Client 800100

PO Box 55008

Boston, MA 02205-5008

Payment Options

Industry Sponsors

The university cooperates with many company tuition sponsorship and reimbursement plans. Students attending under these plans should provide Student Financial Services the necessary authorization and inform the office how the tuition payment will be handled.

Deferred Tuition

Southern New Hampshire University offers a Deferred Tuition Plan for employer reimbursed students to take advantage of their employer's tuition benefit plan. SNHU allows students to defer tuition payments for 45 days after completion of coursework within a specified academic period. This is a contract between the student and Southern New Hampshire University. Participating students may carry a one-term outstanding balance, allowing access to registration for the next term.

To enroll in this payment option, the student would register and activate an account with ECSI, our third party Deferred Tuition Plan company. A new plan must be completed for each enrollment period. Students who are enrolled in the

Deferred Tuition Plan should work with their employer to receive direct reimbursement. Tuition payment is solely the student's responsibility and is not dependent on grades, employment status or date of reimbursement from their employer.

If full payment is not received 45 days from the last day of the term, the student's personal debit/credit card on file will be charged. However, if the student pays their balance before the 45 day deadline, they may log back into ECSI to cancel the scheduled tuition payment.

Active Duty Military

First time students using tuition assistance must present a tuition assistance form from the military branch in which they are enlisted. Continuing students may enroll in successive trimesters without making initial payments but must submit tuition assistance forms to allow direct billing and payment from the military. If a tuition assistance form is not provided, the student's account will be placed on financial hold, which will prevent future registration, and the student will be responsible for the unpaid balance.

Third Party Direct Billing

Students may authorize direct billing from the university to a third party. Students must first submit a voucher, letter of credit or military tuition assistance form to Student Financial Services. The voucher must include beginning and end dates of the academic period, courses covered, books, and other fees covered (if any) and maximum dollar value. Paperwork is due before the term start date. Payers will be billed at the beginning of the academic period covered by the voucher. Payment is due within 30 days of the billing. Student reimbursement based upon satisfactory completion of the course and grades are not subject to third party billing.

Credit and Collections Policy

All outstanding balances are the student's responsibility to pay. Unpaid balances may be subject to further collections efforts as detailed below.

Other Information

All students with unresolved balances must contact the Credit Department for resolution. The Credit Department can be reached at:

Email: credit@SNHU.edu Phone: 1-888-867-7376

Fax: 1-603-668-0259.

- Registration for future classes may be withheld if the student owes a balance.
- Students with unresolved balances will be placed on Financial Hold.
- All student accounts sent to a third-party collection agency will be reported to the credit bureaus.
- The Credit and Collections Policy is at the discretion of the Credit and Collections Department and subject to change without notice.
- Students acknowledge and authorize SNHU and/or its agents, including attorneys and/or collection agencies to allow contact via cellular telephone and /or all forms of electronic technology, unless such party is notified in writing to cease such communication.

College for America Students

CfA Student Financial Services

MySNHU provides quick access to your billing, payment and financial aid information. Through this site you can access your invoice, check your balance and make payments to your account on-line. If you have any questions, please contact Student Financial Services at 1-877-455-7648, option 3 or email sfscfa@snhu.edu.

Payment Options

Payment Plan

Students who wish to participate in a monthly payment plan may do so by completing a contract with Tuition Management Systems (TMS). Students will receive instructions via email to complete this plan prior to the start of every trimester. If the student fails to make 2 payments within a trimester, TMS will cancel the contract and tuition will then be immediately due to the University.

Title IV Federal Financial Aid

Students enrolled at College for America may be eligible to receive Title IV federal financial aid. A student pursuing his or her degree may apply for Federal Title IV financial aid by completing the Free Application for Federal Student Aid (FAFSA) form. A FAFSA form may be completed at www.fafsa.gov. When prompted, list Southern New Hampshire University's federal school code: 002580. The student must meet all eligibility requirements to qualify. If you have any questions regarding eligibility, please contact Student Financial Services at 1-877-455-7648.

Third Party Billing

A student eligible to participate in third party direct billing, in which a third party will authorize direct billing from the University, must first submit a third party voucher/letter to the Student Financial Services Office. The voucher must include beginning and end dates of the academic trimester, other fees covered (if any) and the maximum dollar value of the voucher. The voucher must be submitted prior to the payment due date.

Employee Reimbursement

Many CFA corporate and community partners provide tuition reimbursement for their employees. The specific policies regarding employee tuition reimbursement are determined with each partnering organization. Students should contact their Human Resources Department for information regarding specific employee reimbursement programs.

Deferred Tuition Plan

A student receiving tuition benefits from an employer/partner may qualify for deferred tuition. A student on a Deferred Tuition Plan Contract may carry a one-trimester outstanding balance. Eligibility is based on completion of a Deferred Tuition Plan Contract prior to the payment due date. The Deferred Tuition Plan Contract must be renewed each trimester.

Student Account Payment Due Date

Tuition must be paid prior to the start of the trimester.

Credit and Collections Policy

All outstanding balances are the student's responsibility to pay. Unpaid balances may be subject to further collections efforts as detailed below.

Other Information

All students with unresolved balances must contact the Credit Department for resolution. The Credit Department can be reached at:

Email: credit@SNHU.edu Phone: 1-888-867-7376 Fax: 1-603-668-0259.

• Registration for future classes may be withheld if the student owes a balance.

• Students with unresolved balances will be placed on Financial Hold.

- All student accounts sent to a third-party collection agency will be reported to the credit bureaus.
- The Credit and Collections Policy is at the discretion of the Credit and Collections Department and subject to change without notice.
- Students acknowledge and authorize SNHU and/or its agents, including attorneys and/or collection agencies to allow
 contact via cellular telephone and /or all forms of electronic technology, unless such party is notified in writing to
 cease such communication.

Printing on Campus (PenmenPrint)

Students who use on campus printing are provided with an allotment for printing. This service is called PenmenPrint. All active student accounts will receive two printing allotments a year of \$50 each, which will be distributed on January 1st and July 1st of each year. PenmenPrint accounts will stay active the same length of time that a student's email remains active.

Refund Policy

University College

Students who withdraw from the university may be eligible to receive a refund according to the policy listed below that applies to their situations. This policy is also applicable to part-time undergraduate day school students.

Student accounts will be adjusted within 30 days of the notification of withdrawal.

Tuition, on-campus room and meal plans are canceled/reduced based on the following schedule for standard day school students and is the same schedule for institutional merit and need awards:

- 100 percent refund before the first day of the term (includes fees).
- 90 percent refund from day 1 to day 10 of the term.
- 50 percent refund from day 11 to day 25 of the term.
- 25 percent refund from day 26 to day 52 of the term.
- No refund after day 52 of the term.

Note: The refund calculation is based on calendar days.

Fees: No refund after the first day of class.

Meal plan refunds are based on the remaining balance the student has at the time of the withdrawal date.

Example: If a withdrawal occurs on day 5 of a semester, then tuition, on-campus room and meal plan (if applicable) would be refunded by 90%. Each SNHU merit and need award would be reduced by 90% as well. A revised award letter is provided for notification of award reductions.

College of Online and Continuing Education (COCE)

Undergraduate students may drop a course during the first week of a term, and the dropped course will not appear on the student's academic transcript. Undergraduate students may withdraw from courses at any time during the second through fourth week of the undergraduate term with the course grade of "W". Any withdrawals after the fourth week may only be allowed for significant conditions beyond the student's control (e.g. serious illness documented by a physician's letter), as determined and approved by COCE administration, and will be processed at no refund. Withdrawals are not permitted in the last week of class. This policy also applies to an undergraduate student taking a 16-week course.

The following policies apply to ALL students taking online or center-based face-to-face and hybrid courses.

Undergraduate Students:

Withdrawals from courses (all types, including online, hybrid, and face-to-face courses):

- During Week 1 (Drop period): No tuition fee charged or 100% refund if full payment is submitted
- During Week 2: 50% tuition fee charged or 50% refund if full payment is submitted
- After Week 2: 100% tuition fee charged or no refund if full payment is submitted.

For the purpose of withdrawals, all term weeks start on Monday and end on Sunday 11:59pm EST. Holidays during the week do not impact the Sunday 11:59PM deadline.

Graduate Students:

Withdrawals from courses (all types, including online, hybrid, and face-to-face courses:

- During Week 1 (Drop Period): No tuition fee charged or 100% refund if full payment is submitted
- During Week 2: 50% tuition fee charged or 50% refund if full payment is submitted
- After Week 2: 100% tuition fee charged or no refund if full payment is submitted

For the purpose of withdrawals, all term weeks start on Monday and end on Sunday 11:59 pm EST. Holidays during the week do not impact the Sunday 11:59PM deadline.

College for America Program

Cancellation and Refund Policy

Students have 14 days from the start of the trimester to cancel enrollment and receive a full refund of any tuition paid for that trimester. If the student withdraws after the 14-day period, the student will be responsible for the full tuition amount. If the student withdraws or is dismissed from CFA, the University and/or the student may be required to return a portion of any Federal Title IV financial aid received. A Return of Title IV calculation will be performed for any student who has received Federal Title IV financial aid to determine the amount of federal aid that must be returned to the federal government by the University and the student.

Return of Military Tuition Assistance

Return of Military Tuition Assistance

Military Tuition Assistance (TA) is awarded to a student under the assumption that the student will attend for the entire period for which the assistance is awarded. When a student withdraws or stops attending, the student may no longer be eligible for the full amount of TA funds originally awarded.

SNHU will return any unearned TA funds on a proportional basis to comply with Department of Defense policy. TA funds are earned proportionally, during an enrollment period, with unearned funds returned based upon when a student stops attending. Any SNHU balance due to a TA return is the responsibility of the student.

SNHU divides the number of days attended by the number of days in the term. This percentage (standard rounding to three decimal places) represents the earned TA amount for the term and the remaining percentage will identify the amount of unearned TA funds. The amount of unearned aid is rounded to the nearest dollar using standard rounding rules. However, if the student has attended to earn greater than 60% of the term, then s/he is considered to have earned 100% of his/her Tuition Assistance.

Calculation Example:

A term start date is August 31 and the end date is October 25. The total days for the term is 56 days. The student withdraws on September 23 which is day 24 of the term. The percentage of earned aid would be 42.9% (24 days/56 days) and the unearned aid percentage is 57.1%.

- If the student received \$1,350 in Tuition Assistance, then the student earned \$579 in TA funds and \$771 is the unearned amount of TA funds.
- SNHU is responsible for returning the unearned amount of TA funds (\$771) to the military branch that issued the assistance
- The student is responsible for the immediate payment of the balance on the account.

In instances when a service member stops attending due to a military service obligation during the term, SNHU will remove the student from the coursework and will scholarship the amount owed to SNHU due to a return of unearned TA funds so no debt is incurred by the student. Please note – prior-existing service obligation will not warrant the reversal of charges. The service member will be required to provide documentation in the form of current military orders, signed letter from the

command, or a similar form of documentation.

Tuition and Fees

Online Undergraduate Program Tuition	Per Credit Hour	Per 3 Credit Course	Annual Cost for 30 credits
Online Undergraduate Degrees/Certificates	\$320	\$960	\$9,600
Online Undergraduate Active Duty Military*	\$225	\$675	\$6,750
Non-Degree Seeking, Course Work Only	\$320	\$960	

^{*}Note: students receiving this rate are not eligible for additional discounts.

Online Graduate Program Tuition	Per Credit Hour	Per 3 Credit Course	Annual Cost for 15 credits	
Online Graduate Degrees/Certificates	\$627	\$1,881	\$9,405	
Active Duty Military*	\$470	\$1,410	\$7,050	
Cohort-Based Programs	Per Credit Hour	Per 3 Credit Course	Annual Cost for 30 credits	
Master's Degree*	\$400	\$1,200	\$12,000	
Active Duty Military Master's Degree*	\$300	\$900	\$9,000	

^{*}Note: students receiving this rate are not eligible for additional discounts.

College for America Program	Per Trimester	Annual Cost	
Flat Rate Tuition	\$1,665	\$4,995	

The College for America tuition is a flat rate and is not assessed based on the number of competencies that the student does or does not complete. Students may be eligible for discounted tuition based on the relationship between Southern New Hampshire University and the student's employer/partner.

Students are not required to purchase textbooks or other course materials. Students must, however, have access to a computer and an Internet connection.

Nursing Undergraduate Programs	Per Credit Hour	Per 3 Credit Course	Annual Cost for 30 credits
Dual Enrollment for Nursing students in the Community College System of New Hampshire (prior to graduation)*	\$200	\$600	\$6,000
Community College System of New Hampshire Graduates on or after May 2012*	\$260	\$780	\$7,800
Bachelor of Science Nursing	\$320	\$960	\$9,600
Nursing Graduate Programs	Per Credit Hour	Per 3 Credit Course	Annual Cost for 15 credits
Master of Science in Nursing	\$627	\$1,881	\$9,405
NUR 600 Immersion Experience Fee			One time: \$2,000

^{*}Note: students receiving this rate are not eligible for additional discounts.

Program Fees:	One Time
Application Fee (PhD, FBGE)	\$40
COU 540 Residency Fee	\$1,400
COU 690 Residency Fee	\$1,400

Parking Permit Fees:	Annual
Parking (Manchester campus) *Other charges may apply	\$50

Conditional Fees:	Per Term	Per Occurrence		
Student Activities Fee (optional) - Fall & Spring Terms	\$165			
Graduation Fee		\$150		
Student ID for online students (optional)		\$3		
Transcript Rush Pick-up Fee - Transcript/Diploma		\$20		
Transcript Domestic Federal Express (all 50 states)		\$30		
Transcript International Federal Express		\$55		
Replacement Diploma Fee		\$30		

Withdrawal and Proration of Fees

Undergraduate students may drop a course during the first week of a term, and the dropped course will not appear on the student's academic transcript. Undergraduate students may withdraw from courses at any time during the second through fourth week of the undergraduate term with the course grade of "W". Any withdrawals after the fourth week may only be allowed with approval by the academic advisor and will be processed at no refund. Withdrawals are not permitted in the last week of class. This policy also applies to an undergraduate student taking a 16-week course.

The following policies apply to ALL students taking online or center-based face-to-face and hybrid courses.

Submission of Withdrawals

Requests to withdraw must be submitted via this <u>form</u> in mySNHU. In all cases, the date of withdrawal is the date the completed form is received. No paper withdrawal forms or emails will be accepted.

Tuition Fee & Refunds

Undergraduate Students:

Course Withdrawals (all types, including online, hybrid, and face-to-face courses):

- During Week 1 (Drop period): No tuition fee charged or 100% refund if full payment is submitted
- During Week 2: 50% tuition fee charged or 50% refund if full payment is submitted
- After Week 2: 100% tuition fee charged or no refund if full payment is submitted

For the purpose of withdrawals, all term weeks start on Monday and end on Sunday 11:59pm EST. Holidays during the week do not impact the Sunday 11:59PM deadline.

Graduate Students:

Course Withdrawals (all types, including online, hybrid, and face-to-face courses):

- During Week 1 (Drop period): No tuition fee charged or 100% refund if full payment is submitted
- During Week 2: 50% tuition fee charged or 50% refund if full payment is submitted
- After Week 2: 100% tuition fee charged or no refund if full payment is submitted

For the purpose of withdrawals, all term weeks start on Monday and end on Sunday 11:59pm EST. Holidays during the week do not impact the Sunday 11:59PM deadline.

Financial Aid Disbursements

All tuition charges and withdrawal requests are subject to review, and students who withdraw may be responsible for paying back part or all of their financial aid disbursement for that term. In addition, withdrawals may have an impact on a student's eligibility for future financial aid. Please contact the Student Financial Services office at 1-877-455-7648 or via email at studentfinance@snhu.edu for details.

Participation Policy Unofficial Withdrawal

Ongoing participation in courses and completion of assignments are two critical components to student success. The institution does not monitor attendance and withdraw students who stop participating, but students who use financial aid and fail all courses within a term will be reviewed for participation. Students who cease participation in graded activities before 60 percent of the term are classified as an "unofficial withdrawal" and may result in an adjustment of their Financial Aid. The last date of participation is defined as the last day the student participated in a graded activity within the course. This recalculation may result in a balance on their account and could place students' future financial aid funding and registration at risk.

Student Code of Conduct

Academic Honesty Policy

Please go here to view the Academic Integrity Policy.

Academic Integrity Policy

Standards of Academic Integrity

As an academic community committed to fostering an ethical and intellectual environment, Southern New Hampshire University holds its students to these standards of academic integrity; the University expects that all aspects of a student's educational path are conducted with the highest degree of integrity, accountability for one's own work, and respect for the intellectual property of others. Violations of these academic standards, such as cheating and plagiarism, will result in sanctions. This policy identifies the behaviors and sets the guidelines that members of the SNHU academic community are expected to follow.

Academic Integrity Expectations

All members of the university community have a responsibility to acquaint themselves with the expectations for academic integrity noted within this policy. Faculty and staff are asked to join in educating students about academic integrity, while students are expected to understand and follow policy, engaging in ethical academic practices.

A student remains responsible for the academic integrity of work submitted in courses at Southern New Hampshire University even if the student has received a final grade. Ignorance of these standards will not be considered a valid excuse or defense.

Academic Integrity Definitions

Violating the University's standards of academic integrity constitutes a serious offense. Violations of academic integrity include, but are not limited to, the major behaviors below:

Academic Misconduct: The intentional violation of college policies by tampering with grades or taking part in obtaining or distributing any part of a test, guiz, or graded assignment. Academic Misconduct includes, but it not limited to:

- Stealing, buying, downloading, or otherwise obtaining any coursework
- Distributing materials for the purpose of cheating
- Asking or bribing any other person to obtain a test or any information about a test
- Misrepresenting the truth; lying to an instructor to increase a grade; and lying or misrepresenting facts when confronted with an allegation of academic dishonesty
- Changing, altering, or being an accessory to changing and/or altering of a grade in a grade book or any other academic record, on a computer, on a test, on a "change of grade" form, or on other official academic records of the college that relate to grades.
- Sabotaging the work of another student
- Altering, forging, or misusing University-related documents
- Intentionally reporting a false violation of academic integrity
- Offering a bribe to any University member in exchange for special consideration or favors.

Alteration or Fabrication of Data: The submission of data not obtained or generated by the student during the course of research. The deceitful alteration of data obtained by the student during the course of research.

Cheating: The act of deceiving, which includes such acts as, but is not limited to:

- Using unauthorized notes, materials, or other study aids during course work
- Using unauthorized technology in completing course work
- Obtaining or providing assessment materials prior to its administration
- Allowing another person to do one's work and submitting it as one's own
- Doing work for another person for them to submit as their own
- Obstructing or interfering with another student's academic work
- Undertaking any activity intended to obtain an unfair advantage over other students
- Or whatever else is deemed contrary to the rules of fairness, including special rules designated by the instructor/reviewer in the course/competency

Conspiracy: Agreeing with any other person to commit or attempt to commit academic dishonesty.

Contract Cheating: The obtaining of academic work from another person or entity that is then submitted for academic credit as if the student had created the work themselves. Contract cheating can include, but is not limited to:

- The exchange of work for money or other goods, such as providing your own academic work to another or receiving work done by another person
- Can occur on a single assignment, an entire course, or multiple courses in an academic program

Electronic Devices: Examples of the improper use of electronic devices (such as personal computer, tablet, cell phone, and other devices) include but are not limited to:

- Unauthorized access, modification, use, creation, or destruction of data stored on electronic devices
- Selling or giving away all or part of the information on electronic devices that will be used as graded material
- Sharing an electronic device while leaving answers on display or in memory.

Misrepresentation: The substitution of another student/individual during the taking of a quiz/examination or for the completion of a course. Submitting a duplicate assignment with the student's name changed.

Plagiarism: The use, whether by paraphrase or direct quotation, of the published or unpublished work of another without full and clear acknowledgment through proper citation. Examples include:

- Misrepresentation of sources used in a work for which the student claims authorship
- Improper use of course materials in a work for which the student claims authorship
- Submission of written work such as laboratory reports, computer programs, or papers that have been copied from the work of other students, with or without their knowledge or consent.

A student can avoid the risk of plagiarism in written work, oral presentations, or other critical tasks by clearly identifying and indicating, either in citations or in the paper or presentation itself, the source of the idea or wording that they did not produce. Sources must be given regardless of whether the idea, phrase, or material is quoted directly, paraphrased, or summarized in the student's own words.

Self-Plagiarism: Self-plagiarism is work done for one course and submitted to another and refers to work previously submitted at this or any other institution to fulfill academic requirements in another class, to include repeated classes. Slightly altered work from one course that has been resubmitted to another is also considered to be fraudulent. In some instances, instructors may allow a certain amount of work from a prior course to be repurposed; students who wish to do this must seek express approval from the instructor in advance. Under no circumstances will a complaint be considered if resubmitted work earns a different grade than from the original submission. Some programs may have outlined exceptions to this policy including in their curricular expectations.

Unauthorized Collaboration: Unauthorized collaboration is the sharing of work completed for an assignment, project, quiz, or examination questions or answers with another student without the permission of the faculty member. Examples of unauthorized collaboration include, but are not limited to:

- Copying another student's academic work
- Allowing another student to copy one's work
- $\bullet \ \ \text{Group collaboration on individual assignments without express permission of the faculty member.}$

The processes for addressing concerns regarding academic integrity can be found in the current Student Handbook.

Copyright Policy

Please click <u>here</u> to review the SNHU Copyright Policy.

Support Services

ADA/504 Grievances

1 Introduction

Southern New Hampshire University (the University) is dedicated to providing equal access to individuals with disabilities in accordance with Section 504 of the Rehabilitation Act of 1973 and Title III of the Americans with Disabilities Act (ADA) of 1990, as amended by the Americans with Disabilities Act Amendments Act of 2008. The University prohibits unlawful discrimination on the basis of disability and takes action to prevent such discrimination by providing reasonable accommodations to eligible individuals with disabilities. The University has adopted this policy providing for prompt and equitable resolution of complaints regarding any action prohibited by the ADA or Section 504.

2 Definitions

Complaint Disability discrimination concern handled informally through the appropriate

department as outlined in the Informal Complaint Process

Grievance

Disability discrimination concern handled formally through the appropriate

department as outlined in the Formal Grievance Process

3 Policy

3.1 Scope

It is the policy of Southern New Hampshire University to not discriminate on the basis of disability. This policy extends to all rights, privileges, programs, and activities including housing, employment, admissions, financial assistance, and educational and athletic programs. It is also the policy of the University to provide reasonable accommodations to persons with disabilities unless such accommodations would impose an undue burden or fundamental alteration to the program in question; or for employees, would unreasonably interfere with the performance of the position's essential functions.

3.2 Purpose

The purpose of this policy is to ensure that all complaints based on disability are thoroughly and fairly investigated by the authorized units of the University, which will conduct an adequate, reliable, and impartial investigation of all complaints, with due regard for the rights of all parties. The University will take steps to prevent the recurrence of any discrimination or harassment and to correct its discriminatory effects on the complainant and others, if appropriate. Retaliation against any individual who has filed a complaint, or who has cooperated in the investigation of such a complaint, is unlawful and in violation of University policy.

The University has adopted an internal grievance process providing for prompt and equitable resolution of complaints regarding any action prohibited by the Americans with Disabilities Act (ADA) and by the Department of Education regulations implementing Section 504 of the Rehabilitation Act of 1973, as amended. Section 504 states, in part, that "no otherwise qualified individual with a disability...shall solely by reason of his or her disability, be excluded from the participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance..." Complaints can include physical, electronic, or programmatic barriers (such as an inoperative elevator, an inaccessible website, or a blocked access ramp), a refusal to make a reasonable accommodation, failure to follow an approved accommodation, the inadequacy of an accommodation that has been granted, etc.

4 Procedure

Any student, faculty, staff, or member of the public who believes he or she has been subject to discrimination on the basis of disability, by any party, may file a complaint or grievance under this procedure. Concerns can be handled through an *informal complaint process* or can be escalated to a more *formal grievance process*. Steps for both options are outlined below.

Southern New Hampshire University will make appropriate arrangements to ensure that persons with disabilities are provided reasonable accommodations, if needed, to participate in the grievance process. The complainant should contact the ADA/504 Compliance Coordinator by email at adacompliance@snhu.edu or phone 603.645.9664 for such arrangements.

Informal Complaint Process

The University encourages the informal resolution of complaints and will assist any individual with that process. The University is also committed to the prompt investigation and resolution of concerns pertaining to the civil rights of individuals attending the University, employed by the University or participating in University functions, of which it is aware regardless of the filing of an actual grievance. Complaints can be resolved informally by:

• Online & Advantage students should contact:

Director, Online Accessibility Center

866.305.9430

oac@snhu.edu

• Campus students should contact:

Director, Campus Accessibility Center

603.644.3118

cac@snhu.edu

• Staff and Faculty of the University should contact their local HR Business Partner or request information from:

Hr4u@snhu.edu

• Members of the public and those with questions should contact:

ADA/504 Compliance Coordinator

adacompliance@snhu.edu

Phone: 603.645.9664

Students working in a paid capacity for the University should contact the appropriate department depending on the
circumstances. Student-related complaints would be handled through the student channels listed above.
 Employment-related complaints would be handled through Human Resources.

Formal Grievance Process

1. An individual dissatisfied with the informal resolution attempt or wishing to forego an informal resolution may follow the more formal grievance process. A formal grievance should be filed as soon as possible after the incident or informal resolution attempt and no more than 180 calendar days from date of the incident. A formal grievance must be filed in writing and should contain a statement of facts, as specific as possible, regarding the concern or action. Any person having an issue with completing the grievance form may contact the ADA/504 Compliance Coordinator by email at adacompliance@snhu.edu or by phone at 603.645.9664 for assistance.

• Online & Advantage:

Students should file a grievance using the following form: https://cm.maxient.com/reportingform.php? SouthernNHUnivCOCE&layout id=3

• Campus:

Students should file a grievance using the following form: https://cm.maxient.com/reportingform.php? SouthernNHUnivCOCE&layout id=55

• HR:

Staff and Faculty should contact their local HR Business Partner or request information from Hr4u@snhu.edu

• The formal grievance process for employees will differ from the steps below. Employees should refer to the Employee Handbook and Master Agreement for details on the employee grievance process. Contact Human Resources for more information.

• Members of the public:

- Members of the public may file a formal grievance by requesting a formal grievance form from the ADA/504 Compliance Coordinator by email at adacompliance@snhu.edu or by phone at 603.645.9664.
- The formal grievance process for members of the public will be similar to the processes identified below and will be investigated by the appropriate reviewer depending on the nature of the grievance.
- Students working in a paid capacity for the University should contact the appropriate department depending on the
 circumstances. Student-related complaints would be handled through the student channels listed above.
 Employment-related complaints would be handled through Human Resources.

- 1. To be timely, a formal grievance must be filed within 180 calendar days of the date the incident.
- 2. Once a formal grievance form is received, the reviewer will investigate the matter set forth in the written grievance, as may be appropriate, within 20 working days following the opening of a grievance. These rules contemplate thorough investigations, affording all interested persons and their representatives, if any, an opportunity to present witnesses and submit evidence relevant to the grievance. In conducting an investigation, the reviewer may forward a copy of the grievance statement to the persons whose actions (or inactions) are the subject of the grievance and may request a written response from appropriate individuals within the University. The reviewer may also interview witnesses, meet with concerned parties, receive oral or written statements, and make other appropriate inquiries.
- 3. The reviewer will issue a written determination as to the validity of the grievance and a description of the resolution, if any, and forward a copy to the complainant's SNHU email account, and respondent if applicable, no later than 20 working days after the grievance is received. The deadline may be extended for good cause.

• Online:

After completing the investigation, if no discrimination is found, the reviewer will forward a copy of the report and recommendation to the Senior Director of Dispute Resolution. If discrimination is found, the reviewer will forward a copy of the report and recommendation to the appropriate University officials as follows:

COCE:

- If the grievance arises out of an academic unit, the report will be forwarded to the Senior Director of Dispute Resolution as well as the Dean of the appropriate school or college, unless he or she is the subject of the grievance. In such cases, the report will be sent to the COCE Vice President of Academic Affairs (or designee).
- If the grievance arises from a non-academic unit, the report will be forwarded to the Senior Director of Dispute Resolution as well as the administrative head of the unit, unless he or she is the subject of the grievance. In such cases, the report will be forwarded to the COCE Associate Vice President of Student Experience (or designee).
- In all cases, formal written notification will be sent to the student's SNHU email account at the conclusion of the investigation.

CfA:

- If the grievance arises out of an academic unit, the report will be forwarded to the Senior Director of Dispute Resolution as well as the Director of Academic Operations, unless he or she is the subject of the grievance. In such cases, the report will be sent to the Executive Director of CBE Programs (or designee).
- If the grievance arises from a non-academic unit, the report will be forwarded to the Senior Director of Dispute Resolution as well as the Associate Vice President of Student Experience.
- In all cases, formal written notification will be sent to the student's SNHU email account at the conclusion of the investigation.

• Campus:

After completing the investigation, if no discrimination is found, the reviewer will forward a copy of the report and recommendation to the Director of Campus Accessibility Center. If discrimination is found, the reviewer will forward a copy of the report and recommendation to the appropriate University officials as follows:

- If the grievance arises out of an academic unit, the report will be forwarded to the Director of Campus Accessibility Center as well as the Dean of the appropriate school or college, unless he or she is the subject of the grievance. In such cases, the report will be sent to the Vice President of Academic Affairs (or designee).
- If the grievance arises from a non-academic unit, the report will be forwarded to the Director of Campus Accessibility Center as well as the administrative head of the unit, unless he or she is the subject of the grievance. In such cases, the report will be forwarded to the supervisor of the administrative head of the division.
- In all cases, formal written notification will be sent to the student's SNHU email account at the conclusion of the investigation.
- 1. Southern New Hampshire University will keep all files and records related to the grievances filed for seven years.
- 2. The complainant, or respondent if applicable, may appeal the decision of the initial grievance within 10 working days to the ADA/504 Compliance Coordinator who will involve other University officials as deemed necessary. A link to the appeals form will be included in the formal written notification sent to the complainant, and respondent if applicable, at the conclusion of the formal investigation.

The appeal must specify the particular substantive and/or procedural basis for the appeal, and must be made on grounds other than general dissatisfaction with the current resolution. In the written appeal, the appellant must explain why he or she believes the factual information considered was incomplete, the analysis of the facts was incorrect, and/or the

appropriate standard or procedure was not applied, and how this should change the University's determination of the matter.

A copy of the ADA/504 Compliance Coordinator's written decision will be sent to the reviewer of the formal grievance, the Senior Director of Dispute Resolution (for Online and Advantage students) or Director of Campus Accessibility Center (for Campus students), and the complainant's SNHU email account, and respondent's if applicable, within 20 working days of the filing of the appeal. The decision of the ADA/504 Compliance Coordinator is final.

1. The informal resolution option remains available at all stages of a grievance, up to and including appeal.

These rules will be construed to protect the substantive rights of interested persons, meet the appropriate due process standards, and assure that Southern New Hampshire University complies with the ADA and Section 504 and their implementing regulations. Any of the above time frames for the University may be extended if the University determines there are extenuating circumstances. Examples of extenuating circumstances include University holidays and absence or illness of witnesses or personnel. Under such circumstances, the complainant, and respondent if applicable, will be notified in writing as to the delay and a projected date for resolution.

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None

6 Related Policies

None

Online Accessibility Center

Please visit our website for information regarding our Online Accessibility Center.

Programs

Business

Accounting and Finance (BS)

Description

The Accounting/Finance degree offers students the course work they need to qualify for careers in the accounting or finance professions. The degree prepares graduates for meaningful employment in accounting, banking, corporate finance, investments and personal finance.

Program Outcomes

- 1. Identify long-term corporate investment opportunities to increase shareholder value
- 2. Apply theories of asset allocation, security analysis, & portfolio diversification to efficiently manage an investment portfolio
- 3. Demonstrate knowledge of the rules and regulations for financial accounting and reporting and how they are established in a global economy
- 4. Generate financial records and financial statements for internal and external users in accordance with applicable governing rules and regulations
- 5. Analyze, interpret, and communicate financial and accounting information to various internal and external stakeholders

Requirements

General Education Courses

42 Total Credits

• 42 credit(s) from: General Education

Must include:

- ECO201 Microeconomics (3)
- ECO202 Macroeconomics (3)
- o MAT240 Applied Statistics (3)

Business Core

30 Total Credits

• 30 credit(s) from: Business Core

Major Courses 30 Total Credits

- Complete all of the following
 - Complete:
 - ACC307 Intermediate Accounting I (3)
 - ACC308 Intermediate Accounting II (3)
 - ACC311 Cost Accounting (3)
 - ECO306 Money and Banking (3)
 - FIN330 Corporate Finance (3)
 - FIN336 Multinational Corporate Finance (3)
 - FIN340 Fundamentals of Investments (3)
 - Complete all of the following
 - 9 credit(s) from subject(s): ACC or FIN within the range of course numbers 300 499
 - FIN499 offered on campus

Free Electives 18 Total Credits

18 credit(s).

Grand Total Credits: 120

Accounting and Finance (MS)

Description

The M.S. in Accounting/Finance is an inter-disciplinary degree program intended to provide students with a blend of knowledge and skills required of career professionals in these highly complementary fields. The fourteen course program (beyond program prerequisites) requires a near equal mix of accounting and finance coursework and prepares students for management positions in a wide range of organizations which require a working knowledge of budget analysis, accounting theory, financial decision making, and corporate finance.

Program Outcomes

- 1. Employ best cost accounting and statistical testing methods to inform strategic corporate decision-making and promote optimal impact on business operations
- 2. Analyze and apply best practices in financial reporting as determined by both domestic and international regulations and laws
- 3. Implement sound financial, tax, and auditing strategies to ensure legal and regulatory compliance while informing business decisions
- 4. Apply financial theories and research to construct efficient investment portfolios
- 5. Develop and employ targeted communication strategies to inform stakeholders of business objectives as guided by the overall accounting and financial health of the organization

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)

Major Courses 42 Total Credits

- Complete:
 - ACC550 Cost Accounting (3)
 - ACC610 Financial Reporting I (3)
 - ACC620 Financial Reporting II (3)
 - ACC630 Financial Reporting III (3)
 - ACC640 Auditing (3)
 - ACC690 Advanced Topics in Financial Reporting (3)
 - FIN550 Corporate Financial Management (3)
 - FIN610 Short-Term Financial Management (3)
 - FIN620 Money and Capital Markets (3)
 - FIN630 Capital Budgeting & Financing (3)
 - FIN640 Investment Analysis & Portfolio Management (3)
 - FIN660 Creating Value: Merger/Acquisition (3)
 - MBA610 Business Law (3)
 - TAX660 Tax Factors in Business Decisions (3)

Grand Total Credits: 42

Accounting (AS)

Description

Students pursuing Associate in Science Accounting will gain the fundamental skills needed for entry-level accounting positions in industry and government. Students acquire a foundation in fundamental accounting principles.

Program Outcomes

- 1. Identify and apply the US and international rules and regulations for financial and tax accounting
- 2. Maintain basic financial records and financial statements for internal and external users in accordance with governing rules and regulations
- 3. Interpret and communicate the significance of accounting information to stakeholders
- 4. Apply the professional ethical framework to guide conduct and decision making in the field of accounting
- 5. Utilize relevant tools and technology to examine data to inform collaborative decision making in the field of accounting

Requirements

General Education Courses 24 Total Credits

- Complete all of the following
 - **English**
 - Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- Complete:
 - MAT240 Applied Statistics (3)

SNHU

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)

EFAH

- o Complete:
 - HUM100 Perspectives in the Humanities (3)

ESBS

- Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

EHIS

- o Complete:
 - HIS100 Perspectives in History (3)

Major Courses 33 Total Credits

- Complete:
 - o ACC201 Financial Accounting (3)
 - ACC202 Managerial Accounting (3)
 - ACC307 Intermediate Accounting I (3)
 - ACC308 Intermediate Accounting II (3)
 - ACC330 Federal Taxation I (3)
 - BUS206 Business Law I (3)
 - BUS210 Managing and Leading in Business (3)
 - o BUS225 Critical Business Skills for Success (3)
 - FIN320 Principles of Finance (3)
 - o INT220 Global Dimensions in Business (3)
 - MKT205 Applied Marketing Strategies (3)

Free Electives 3 Total Credits

3 credit(s).

Grand Total Credits: 60

Accounting (BS)

Description

The Accounting Program provides students with the educational prerequisites required for the certified public accountant examination, certified management accountant examination, certified internal auditor examination and a host of other professional titles related to accounting and taxation. Accounting students will receive general instruction in business and a thorough education in all areas of accounting, finance and taxation. Students majoring in accounting will be able to specialize in either the financial or managerial fields of accounting. An internship also is available in this program. Students will be able to take additional electives to supplement their knowledge or to further specialize their educations.

Program Outcomes

- 1. Analyze and apply the rules and regulations for financial accounting and reporting and how they are established in a global economy
- 2. Generate financial records and financial statements for internal and external users in accordance with applicable governing rules and regulations
- 3. Plan and prepare tax returns using knowledge of tax laws and regulations
- 4. Analyze, interpret and communicate accounting information to various internal and external stakeholders
- 5. Audit financial information and controls employing effective techniques and in accordance with professional standards
- 6. Apply professional ethics to guide conduct and decision-making in the field of accounting

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- MAT240 Applied Statistics (3)
- ECO201 Microeconomics (3)
- ECO202 Macroeconomics (3)

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Major Courses 27 Total Credits

- Complete:
 - ACC307 Intermediate Accounting I (3)
 - ACC308 Intermediate Accounting II (3)
 - o ACC309 Intermediate Accounting III (3)
 - ACC311 Cost Accounting (3)
 - ACC330 Federal Taxation I (3)
 - ACC345 Financial Statement Analysis/ Business Valuation (3)
 - ACC405 Advanced Accounting (3)
 - ACC411 Auditing Principles (3)
 - o BUS307 Business Law II (3)

Major Electives 6 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): ACC within the range of course numbers 300 499
 - Undergraduate students who wish to take graduate classes as electives to complete their remaining undergraduate requirements may do so only if they have earned a minimum of 90 credits and completed all of their major requirements, including the capstone. Students must receive a B or better to receive credit in their graduate program. Students must apply through their academic advisor to enroll. The acceptable graduate classes are: ACC-645 and ACC-696

Free Electives or choose a Concentration 15 Total Credits

• 15 credit(s).

Grand Total Credits: 120

Accounting (BS) - Forensic Accounting and Fraud Examination (Concentration)

Concentration Outcomes

1. Apply fraud investigation, detection, documentation, and prevention techniques in order to mitigate accounting and financial fraud in organizations

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - ACC421 Auditing and Forensic Accounting (3)
 - ACC423 Detection/Prevention Fraudulent Financial Statements (3)
 - ACC425 Interview Techniques/Legal Aspects Fraud (3)
 - ACC427 Investigating with Computers (3)

Grand Total Credits: 12

Accounting (Certificate)

Description

Certificate programs are designed for those individuals who need basic skills for entry-level positions or for employees who want to be promoted or transferred within their organizations.

Requirements

Certificate Courses 18 Total Credits

- Complete:
 - ACC201 Financial Accounting (3)
 - ACC202 Managerial Accounting (3)
 - ACC307 Intermediate Accounting I (3)
 - o ACC308 Intermediate Accounting II (3)
 - ACC311 Cost Accounting (3)
 - ACC330 Federal Taxation I (3)

Grand Total Credits: 18

Accounting (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who already possess graduate business degrees and wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. Demand for individuals with accounting expertise is on the rise in the business world. This Graduate Certificate is a first step toward a variety of professional certifications such as a Certified Public Accountant (CPA), Certified Internal Auditor (CIA) or Certified Management Accountant (CMA). Completion of the certificate may lead to new career opportunities in public and private accounting. All courses taken in the certificate program could be applied toward an M.S. in Accounting for those students who decide to continue their graduate education.

Requirements

Foundation Courses 0 Total Credits

- Complete
 - o MBA503 Financial Reporting and Analysis (3)

Certificate Courses 21 Total Credits

- Complete:
 - ACC550 Cost Accounting (3)
 - o ACC610 Financial Reporting I (3)
 - ACC620 Financial Reporting II (3)
 - ACC630 Financial Reporting III (3)
 - ACC640 Auditing (3)
 - ACC690 Advanced Topics in Financial Reporting (3)
 - TAX650 Federal Taxation of Individuals (3)

Grand Total Credits: 21

Accounting (Minor)

Description

Students have the opportunity to explore areas of accounting including financial statement preparation, analysis, and reporting. Students will develop the analytical skills needed to assess and improve the performance of an organization.

Requirements

Minor Courses 15 Total Credits

- Complete:
 - ACC201 Financial Accounting (3)
 - ACC202 Managerial Accounting (3)
 - ACC307 Intermediate Accounting I (3)
 - ACC308 Intermediate Accounting II (3)
 - ACC311 Cost Accounting (3)

Grand Total Credits: 15

Accounting (MS)

Description

The M.S. in Accounting curriculum offers concentrated studies in accounting for a broad-based study of management related to the application of accounting theory. The Master of Science in Accounting program is designed for students to gain a foundation in current accounting issues while exploring coursework relevant to your professional development, such as public accounting, auditing, forensic accounting, management accounting, or taxation. The content of this program aligns with the Content and Skill Specification Outlines (CSOs/SSOs) set by the American Institute of Certified Public Accountants (AICPA). Contact the Board of Accountancy in your state for complete details. The M.S. in Accounting program requires a minimum of 12 and a maximum of 21 graduate courses (3 credits each) as determined by a student's undergraduate background in business and undergraduate major. Students with 6 or more college-level credits in the disciplines of mathematics, economics, and accounting are exempt from "Level I Courses." Other courses are eligible for exemptions or waivers if a student has an undergraduate major or concentration in accounting or accounting/finance. A list of courses, including those eligible for exemption (followed by an asterisk) or waivers, is presented below.

Program Outcomes

- 1. Employ discipline-specific research strategies to appraise the effectiveness and limitations of financial accounting and reporting practices in a global economy
- 2. Generate complex financial statements for internal and external users including effective compliance with full-disclosure and in accordance with applicable governing rules and regulations
- 3. Apply IRS rules for tax planning to minimize the tax liability of individuals and organizations
- 4. Analyze, interpret and communicate to all stakeholders the significance of accounting information as it relates to an organization's strategic plans
- 5. Prepare components of financial statements in accordance with both US GAAP and IFRS reporting requirements
- 6. Assess an audit plan for compliance with PCAOB audit standards

Requirements

Foundation Courses 0 Total Credits

- Complete all of the following
 - **Accounting Foundation Courses**
 - o Complete all of the following
 - Accounting Foundations for students without undergraduate Accounting degree.
 - Complete
 - ACC550 Cost Accounting (3)
 - ACC610 Financial Reporting I (3)
 - ACC620 Financial Reporting II (3)
 - ACC630 Financial Reporting III (3)
 - ACC640 Auditing (3)
 - TAX650 Federal Taxation of Individuals (3)

Business Foundation Courses

- Complete all of the following
 - Business Foundations for students without undergraduate Business degree.
 - Complete:
 - MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)

Major Courses 27 Total Credits

- Complete:
 - ACC645 Advanced Auditing (3)
 - ACC675 Control/Audit of Accounting Info System (3)
 - ACC690 Advanced Topics in Financial Reporting (3)
 - ACC696 Situational Ethics in Accounting (3)
 - ACC700 Accounting Capstone (3)
 - FIN550 Corporate Financial Management (3)
 - o MBA610 Business Law (3)
 - MGT550 Managing Through Communication (3)
 - TAX655 Federal Income Tax of Corporations and Partnerships (3)

Major Electives or choose a Concentration 9 Total Credits

- Complete:
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)
 - ACC680 International Accounting (3)
 - TAX670 Tax Research Methodology (3)

Grand Total Credits: 36

Accounting (MS) - Auditing (Concentration)

Concentration Outcomes

1. Design internal and external audits and information assurance plans that adhere to auditing best practices and principles and comply with established national and international auditing standards

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)
 - ACC691 Detection and Prevention of Fraudulent Financial Statements (3)
 - ACC695 Seminar in Audit and Information Assurance (3)

Grand Total Credits: 9

Accounting (MS) - Forensic Accounting (Concentration)

Concentration Outcomes

1. Apply forensic accounting examination policies and practices that align with legal and regulatory environments, and leverage technology for the purpose of fraud prevention, detection and recovery

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)
 - o ACC691 Detection and Prevention of Fraudulent Financial Statements (3)
 - o ACC692 Interview Techniques/Legal Aspects of Fraud (3)
 - ACC693 Investigating with Computers (3)

Grand Total Credits: 12

Accounting (MS) - Management Accounting (Concentration)

Description

The concentration in Management Accounting offers focused studies in accounting as preparation for academic qualifications required for becoming a Certified Management Accountant (CMA) and for a broader study of management related to the application of accounting theory and best practices. Students examine functions of controllership, global, government and non-profit accounting to achieve an advance understanding of accounting and financial management decision making and analysis.

Concentration Outcomes

1. Develop and apply appropriate accounting practices, based on broader business competencies, that contribute to the strategic, tactical, and operating decisions of organizations

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o ACC660 Controllership (3)
 - ACC665 Governmental and Non-Profit Accounting (3)
 - ACC680 International Accounting (3)

Grand Total Credits: 9

Accounting (MS) - Taxation (Concentration)

Description

The concentration in Taxation provides students an in-depth study of special topics and contemporary problem areas in federal taxation. Students learn federal taxation statutes, regulations, and case law and how they relate to estate and gift planning strategies. Students evaluate methods and techniques of federal tax research and examine rules and procedures for representing clients before the Internal Revenue Service.

Concentration Outcomes

1. Evaluate and apply tax research methodologies, techniques, and principles in relation to contemporary problems and established tax rules and regulations

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - TAX665 Estate and Gift Taxation (3)
 - TAX670 Tax Research Methodology (3)
 - TAX700 Special Topics in Taxation (3)

Grand Total Credits: 9

Agile Project Management (Certificate)

Description

The Agile Project Management Certificate is designed to empower professionals to effectively manage complex projects in an ever-changing business environment. In this certificate, students will learn foundational project management principles, Agile, Scrum and traditional project management methodologies, and cost and scheduling techniques including Earned Value Management (EVM). Using EVM, students will be able to interpret cost and schedule variance statistics to inform project decision-making. This certificate also includes principles in managing operations in organizations and effective communication tools.

Requirements

Certificate Courses
15 Total Credits

- Complete:
 - MAT240 Applied Statistics (3)
 - QSO300 Operations Management (3)
 - QSO340 Project Management (3)
 - QSO420 Integrated Cost and Schedule Control (3)
 - QSO435 Adaptive Project Management (3)

Grand Total Credits: 15

Applied Economics (MS)

Description

Today's businesses and governments are wrestling with the proliferation of data being produced, collected, and analyzed. The skills and the knowledge that are needed in today's economy are constantly changing, in part due to advances in technology, yet mathematics and analytical skills are being given a renewed importance in the business world. Businesses are now growing on the back of mathematics, statistics, spreadsheets and econometrics. There is an increased demand within organizations to make big decisions with micro and macro-economic data, thus the need for professionals with specialized skills and education in applied economics to fill the tremendous talent gap is increasing today. The M.S. in Applied Economics provides rigorous technical and analytical training and explores diverse theoretical schools of thought. The courses will balance the most important aspects of the core of microeconomics, macroeconomic and econometric theory through a number of applied courses. The degree program focuses on the theoretical understanding, empirical investigation and analysis, and policy understanding and analysis. The Applied Economics graduate degree prepares students for real-world impact by analysis of empirical models based on the advanced micro and macro-economic theories and economic policies presented throughout the courses. Students in the program are engaged in advanced technologies for empirical analysis, visualization, modeling, and optimization while understanding the requirements and needs of the organizational environment through business research and in-depth analysis of the micro and macro environment. Students in the M.S. Applied Economics will acquire critical skills in data collection, data processing, investigative questioning techniques, building advanced economic models, formulating problem statements and hypotheses, econometric and empirical analysis, as well as the communication and presentation of findings. Graduates of this program will be prepared for professional careers as analysts, economists or related analytical positions in public, private, and government sectors. The degree prepares students to position themselves as a strategic asset to any organization by being able to analyze micro economic data and create macro-economic models, thus being immediately beneficial to strategic decision-making for any organization.

Program Outcomes

- 1. Communicate economic principles, problems, findings, and risk in effective verbal, written, visual and graphical formats
- 2. Integrate appropriate economic theories and principles into the analysis of real-world organizational, social, and political issues
- 3. Design and execute sound research studies that effectively and appropriately incorporate quantitative data analysis, econometrics and other key economic tools and methods
- 4. Incorporate accuracy, precision, and ethical decision-making into the analysis and reporting of economic data
- 5. Evaluate the impact of a wide variety of internal and external influences on personal, professional, and governmental decision-making

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)

Major Courses 24 Total Credits

- Complete:
 - ECO505 Introduction to Graduate Economics (3)
 - ECO510 Mathematics and Statistics for Economics (3)
 - ECO520 Microeconomics Theory and Analysis (3)
 - ECO530 Macroeconomics Theory and Analysis (3)
 - ECO540 Game Theory and Industrial Organization (3)
 - ECO620 Applied Econometrics I (3)
 - ECO625 Applied Econometrics II (3)
 - ECO700 Applied Economics Capstone (3)

Major Electives

12 Total Credits

- 4 of the following:
 - ECO500 Managerial Economics (3)
 - ECO605 Environmental and Natural Resource Economics (3)
 - ECO610 Fiscal & Monetary Policies & Practices (3)
 - ECO675 Seminar in Environmental and Natural Resource Economics (3)
 - FIN550 Corporate Financial Management (3)
 - o FIN640 Investment Analysis & Portfolio Management (3)
 - FIN645 Analytical Tools in Portfolio Management (3)
 - FIN691 Financial Modeling (3)
 - INT620 International Corporate Finance (3)
 - o QSO500 Business Research (3)
 - QSO510 Quantitative Analysis for Decision Making (3)

Grand Total Credits: 36

Athletic Administration (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who already possess graduate business degrees and wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. The growth of sports as a major industry has increased the need and opportunity for well-trained professional managers. Students who complete the Graduate Certificate in Athletic Administration will be prepared to work in the sport industry and the administration of interscholastic and recreational athletics.

Requirements

Certificate Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - SPT510 Sport and Society (3)
 - SPT512 Principles in Athletic Administration (3)
 - SPT608 Sport Marketing and Media (3)
 - SPT612 Advanced Topics/Athletic Administration (3)
 - o 3 credit(s) from subject(s): SPT

Grand Total Credits: 15

Business Administration (AS)

Description

The Associate in Science Business Administration introduces students to the field of business. Students in this program will begin to acquire the knowledge and skills they need to successfully lead and manage organizations in today's everchanging and hectic business environment.

Program Outcomes

- 1. Identify global and societal factors impacting business decisions
- 2. Explain critical factors that contribute toward the development and sustainability of high performing teams
- 3. Articulate how the context of audience informs communication strategies
- 4. Examine the relationship between personal and organizational values and ethics
- 5. Utilize qualitative and quantitative data toward solving organizational problems

Requirements

General Education Courses 24 Total Credits

· Complete all of the following

English

- o Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- o Complete:
 - MAT240 Applied Statistics (3)

SNHU

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)

EFAH

- o Complete:
 - HUM100 Perspectives in the Humanities (3)

ESBS

- Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

EHIS

- o Complete:
 - HIS100 Perspectives in History (3)

Major Courses 30 Total Credits

- Complete:
 - ACC201 Financial Accounting (3)
 - ACC202 Managerial Accounting (3)
 - BUS206 Business Law I (3)
 - BUS210 Managing and Leading in Business (3)
 - BUS225 Critical Business Skills for Success (3)
 - FIN320 Principles of Finance (3)
 - o INT220 Global Dimensions in Business (3)
 - MKT205 Applied Marketing Strategies (3)
 - o OL215 Principles of Management (3)
 - QSO321 People, Planet, and Profit (3)

Free Electives 6 Total Credits

• 6 credit(s).

Grand Total Credits: 60

Business Administration (BS)

Description

The Bachelor of Science in Business Administration emphasizes interpersonal skills, strategic problem solving, and operational principles. Students will gain a strong, comprehensive business education, becoming resourceful and creative thinkers in diverse, professional environments. A hallmark of the degree is the opportunity to apply theoretical knowledge and business skills gained in the program both inside and outside the classroom. Experiential learning opportunities such as simulations and internships are available in some cases to provide additional engagement and help students learn the importance of teamwork, adaptability, and agility in a business context. Additionally, students may benefit from valuable networking opportunities with the alumni community, industry professionals, and regional business partners. Business clubs and professional groups are available to students who would like to connect with faculty and peers and hone their skills. Through the study of problem-solving, communication, collaboration, innovation, and data-informed decisionmaking, students are prepared to be entrepreneurial thinkers and decision-makers in fast paced, complex environments. Students gain confidence in identifying business opportunities using current tools and technologies, leveraging data to address business needs, and collaborating effectively in a variety of situations. The program's core courses provide a wellrounded business administration foundation, and students have the opportunity to dive deeper into specific disciplines to enhance their skill-sets and prepare them to enter a variety of professional fields. In some cases, students may also work with faculty to create a customized pathway in conjunction with the foundation that builds skills to support them in achieving their personal and professional goals. Additionally, the flexibility of elective courses offered in both online and campus based experiences allow students to further explore customizing their educational experience.

Program Outcomes

- 1. Develop business management approaches that align with organizational philosophies and help build collaborative relationships with diverse teams
- 2. Problem-solve across functional areas by integrating personal values with ethical, legal, and socially responsible business practices
- 3. Articulate implications of global and societal contexts on business decisions
- 4. Recommend strategic and creative business options using data gathered through research and current technological applications
- 5. Communicate effectively to diverse internal and external audiences to contribute to a positive team climate and address various strategic and operational business needs

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o ECO201 Microeconomics (3)
- o ECO202 Macroeconomics (3)
- o MAT240 Applied Statistics (3)

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Major Electives or choose a Concentration 15 Total Credits

- Complete all of the following
 - Complete:
 - OL215 Principles of Management (3)
 - 12 credit(s) from ACC ADV, BUS, CIS, ECO, ESPT, FIN, FMM, FMK, HOS, INT, MGT, MIS, MKT, OL, PAD, QSO, SB, SPT, or TAX within the 100 499 range or from the following courses:
 - HCM320 Healthcare Economics (3)
 - HCM325 Healthcare Marketing (3)
 - HCM340 Healthcare Delivery Systems (3)
 - HCM345 Healthcare Reimbursement (3)
 - HCM400 Healthcare Finance (3)
 - HCM415 Healthcare Strategic Management and Policy (3)
 - HCM440 Healthcare Research and Evaluation Methodologies (3)
 - IHP315 Patient Safety Systems and Strategies (3)
 - IHP355 Healthcare Regulatory Compliance and Accreditation (3)
 - IHP420 Ethical and Legal Considerations of Healthcare (3)
 - IHP430 Healthcare Quality Management (3)
 - IHP435 Performance Improvement Measurement and Methodologies (3)
 - IHP450 Healthcare Management and Finance (3)

Minimum of 6 credits from courses numbered 300 to 499

- o Campus offered courses include: AT 110, AM 201, AV 205, AV 206, AV 306
- Maximum of 6 credits in any one prefix.

Free Electives
33 Total Credits

• 33 credit(s).

Grand Total Credits: 120

Business Administration (BS) - Accounting (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Accounting provides students with the opportunity to develop knowledge and skills in financial accounting practices, preparing students to assess an organization's financial performance and support stakeholders in decision-making. Students complete the accounting cycle, prepare complex financial statements, identify and correct financial reporting issues, create budgets, and conduct ratio analyses to assess financial information.

Concentration Outcomes

1. Determine appropriate use of accounting processes, theory, and data in the preparation and analysis of financial documentation that meets industry standards and organizational requirements

Requirements

Concentration Courses 15 Total Credits

- · Complete all of the following
 - Complete:
 - ACC307 Intermediate Accounting I (3)
 - ACC308 Intermediate Accounting II (3)
 - ACC311 Cost Accounting (3)
 - ACC345 Financial Statement Analysis/ Business Valuation (3)
 - Complete 1 of the following
 - 1 of the following:
 - ACC309 Intermediate Accounting III (3)
 - ACC315 Accounting Information Systems (3)
 - ACC 320 offered on campus

Grand Total Credits: 15

Business Administration (BS) - Entrepreneurship (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Entrepreneurship allows students to apply principles and knowledge from various functional areas of business such as accounting, finance, human resources, marketing, and more, within entrepreneurial contexts. Students gain skills that support creating, planning for, and managing small to medium business ventures.

Concentration Outcomes

1. Analyze entrepreneurial opportunities for small to medium businesses using business management principles and market research to determine legal, financial, and operational impacts

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - OL215 Principles of Management (3)
 - OL317 Small Business Management (3)
 - o OL320 Entrepreneurship (3)
 - o OL321 Business Plan Preparation (3)
 - BUS307 Business Law II (3)

Business Administration (BS) - Finance (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Finance provides students with an overview of financial management for both organizations and individuals that includes various financial planning strategies and investment vehicles. Students analyze quantitative and qualitative data to address a variety of financial scenarios. Students are introduced to corporate finance in a global setting and examine the effects that exchange rate volatility, international risk, and macroeconomic fluctuations have on financial planning and decision-making.

Concentration Outcomes

1. Analyze various types of financial information to make informed corporate and personal financial decisions

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - ECO306 Money and Banking (3)
 - FIN250 Personal Financial Planning (3)
 - FIN330 Corporate Finance (3)
 - FIN336 Multinational Corporate Finance (3)
 - FIN340 Fundamentals of Investments (3)

Grand Total Credits: 15

Business Administration (BS) - Healthcare Administration (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Healthcare Administration introduces students to various areas and management of healthcare organizations. Students explore sector specific topic coverage in economics, reimbursement, delivery, and quality management, as well as the role of ethics and legal considerations in healthcare.

Concentration Outcomes

1. Promote dynamic organizational cultures that establish strategic visions, methodically analyze and interpret data based on sound healthcare delivery and statistical principles, and embrace change for continuous health care quality improvement

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - HCM320 Healthcare Economics (3)
 - HCM340 Healthcare Delivery Systems (3)
 - HCM345 Healthcare Reimbursement (3)
 - o IHP420 Ethical and Legal Considerations of Healthcare (3)
 - IHP430 Healthcare Quality Management (3)

Business Administration (BS) - Human Resource Management (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Human Resource Management provides a foundation in human resource principles and practices. Students develop skills and strategies to become effective human resource practitioners. Topics such as employee-management relationships, compensation and benefit packages, HR laws and regulations, and talent management and development are explored.

Concentration Outcomes

1. Recommend solutions for achieving organizational strategic objectives informed by relevant human resource management practices

Requirements

Concentration Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - OL211 Human Resource Management (3)
 - OL215 Principles of Management (3)
 - OL325 Total Rewards (3)
 - OL442 Human Resource Strategy and Development (3)
 - 1 of the following:
 - OL318 Employee and Labor Relations (3)
 - OL322 Managing Organizational Change (3)

Grand Total Credits: 15

Business Administration (BS) - Industrial Organizational Psychology (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Industrial Organizational Psychology provides students with a foundational knowledge of psychology as it relates to workplace effectiveness. Students explore psychological theories, concepts, and methodologies though research investigations and case study analysis for determining what drives individual and group performances in organizational settings and how they relate to organizational goals.

Concentration Outcomes

1. Examine psychological research and theories to inform approaches to workplace issues, motivation, and employee performance

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - PSY108 Introduction to Psychology (3)
 - PSY257 Social Psychology (3)
 - o PSY258 Industrial Organizational Psychology (3)
 - PSY305 Cognitive Psychology (3)
 - PSY324 Cross-Cultural Psychology (3)

Business Administration (BS) - International Business (Concentration)

Description

The Bachelor of Science in Business Administration concentration in International Business prepares students to contribute to the management and decision-making of domestic and multinational organizations challenged by global competition. Students apply current international business concepts and theories to real world scenarios and explore effective management processes and strategies to address multinational business challenges.

Concentration Outcomes

- 1. Analyze applicable data and research for informing appropriate and ethical international business strategy and management decisions
- 2. Apply appropriate management principles and business strategies for addressing political, economic, social, and environmental challenges in multinational organizational contexts

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - INT221 Global Financial System (3)
 - INT315 International Management (3)
 - INT433 Multinational Marketing (3)
 - INT400 International Business Project (3)
 - INT422 International Strategic Management (3)

Business Administration (BS) - Management Information Systems (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Management Information Systems provides students foundational knowledge and skills in client systems, enterprise information systems, SQL programming, data and information management, and business intelligence tools and techniques for reporting. Students in this concentration are prepared to be a liaison between the technical and business aspects of management information systems and contribute to data-driven business decisions.

Concentration Outcomes

- 1. Apply information management tools and techniques to mine, compile and analyze data for the purpose of addressing business questions and problems
- 2. Develop effective communications using audience appropriate terminology to relay complex data and management information systems information to stakeholders

Requirements

Concentration Courses 15 Total Credits

- · Complete all of the following
 - o Complete all of the following
 - Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - CIS255 can be taken face-to-face
 - Complete all of the following
 - Complete:
 - IT315 Object Oriented Analysis and Design (3)
 - CIS315 offered on campus
 - o Complete all of the following
 - Complete:
 - MIS215 Client Systems and Support (3)
 - CIS335 offered on campus
 - o Complete all of the following
 - Complete:
 - MIS350 Business Intelligence and Reporting (3)
 - CIS355 offered on campus
 - o Complete all of the following
 - Complete:
 - MIS300 Enterprise Information Systems/Database (3)
 - CIS410 offered on campus

Business Administration (BS) - Marketing (Concentration)

Description

The concentration in Marketing provides students with foundational knowledge that may be applied to marketing strategies for both for-profit and not-for-profit organizations. Students have the opportunity to explore areas of marketing, through a business lens, in areas such as market research, communications, and consumer behavior.

Concentration Outcomes

1. Utilize marketing principles to develop various aspects of the marketing mix to address challenges and achieve organizational goals

Requirements

Concentration Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - MKT265 Social Media & Marketing Communications (3)
 - MKT337 Marketing Research (3)
 - MKT345 Consumer Behavior (3)
 - MKT270 Professional Selling (3)
 - 3 credit(s) from MKT or ADV within the 100 499 range or from the following courses:
 - FMM225 Merchandise Planning (3)
 - FMM325 Sustainability in Fashion (3)
 - FMM340 Merchandise Management Strategies (3)
 - FMM410 Fashion Research and Forecasting (3)

Grand Total Credits: 15

Business Administration (BS) - Nonprofit Management (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Nonprofit Management provides students an opportunity to study the nature of nonprofit organizations including topic coverage in accounting principles and procedures, grant writing, and entrepreneurship. In addition, students will complete a nonprofit management seminar which provides an opportunity for students to apply what they have learned in a simulated environment.

Concentration Outcomes

1. Apply nonprofit leadership practices toward addressing funding of initiatives for business sustainability and achieving strategic objectives

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - ACC325 Accounting for Nonprofit Organizations (3)
 - OL265 Introduction to Managing Not-For-Profit Organizations (3)
 - OL320 Entrepreneurship (3)
 - OL330 Grant Writing (3)
 - OL445 Nonprofit Management Seminar (3)

Business Administration (BS) - Organizational Leadership (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Organizational Leadership provides students with effective leadership techniques that support the guidance of teams towards achieving organizational objectives. Students gain a global perspective and develop an understanding of leadership skills, group and intergroup dynamics, organizational structure, business laws, change management, and total quality management.

Concentration Outcomes

1. Recommend appropriate solutions for achieving organizational objectives that integrate ethical and legal leadership practices for managing change and supporting quality initiatives in organizations

Requirements

Concentration Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - OL215 Principles of Management (3)
 - OL322 Managing Organizational Change (3)
 - OL328 Leadership (3)
 - BUS307 Business Law II (3)
 - 1 of the following:
 - OL324 Managing Quality (3)
 - OL326 Social Environment of Business (3)

Grand Total Credits: 15

Business Administration (BS) - Project Management (Concentration)

Description

The Project Management concentration provides students with opportunity to develop the fundamental knowledge, skills, and dispositions necessary to meet the organizational and stakeholder requirements in the planning, implementation, and assessment of projects. Students explore all elements of the project life-cycle and learn the techniques and tools involved in managing projects while taking into consideration time, cost, quality, risk, and resources in the decision-making and management process.

Concentration Outcomes

1. Integrate project management methodologies, tools, and practices for appropriate use in the planning, implementation, and assessment of project that address organizational and stakeholder requirements

Requirements

Concentration Courses 15 Total Credits

- Complete all of the following
 - o 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)
 - o Complete:
 - QSO349 Project Contracting and Procurement (3)
 - QSO355 Resource Estimating and Scheduling (3)
 - QSO420 Integrated Cost and Schedule Control (3)
 - QSO435 Adaptive Project Management (3)

Business Administration (BS) - Public Administration (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Public Administration introduces students to the intricacies of working in the public sector. Students develop skills and strategies to make informed recommendations for policies and programs based on the best interest of stakeholders such as the community, constituents, and businesses. Emphasis is placed on purposeful communication, working within constraints, and managing external influences in the decision-making process.

Concentration Outcomes

- 1. Justify the development and maintenance of public policy and programs that meet the needs of constituents through an analysis of quantitative and qualitative data
- 2. Utilize appropriate communication strategies for informing, negotiating with, and persuading constituents on public programs

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - o POL210 American Politics (3)
 - o PAD330 Public Administration (3)
 - PAD340 Public Fiscal Management (3)
 - o PAD345 Policy Analysis and the Role of the Public (3)
 - PAD410 Program Evaluation and Accountability (3)

Grand Total Credits: 15

Business Administration (BS) - Sport Management (Concentration)

Description

The Bachelor of Science in Business Administration concentration in Sport Management provides students the opportunity to learn about various elements of the sport industry including media, merchandising, hospitality, facility and event management, and others. Students explore sport management principles, the sociological impact of sport, and ethical theories while learning how these can be applied to address organizational needs across many functional areas related to the business of sports.

Concentration Outcomes

1. Apply sport management principles in ethically addressing various business needs in sport organizations

Requirements

Concentration Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - SPT111 Introduction to Sport Management (3)
 - SPT208 Sport Marketing (3)
 - SPT333 Sport, Society, and Ethics (3)
 - o 6 credit(s) from subject(s): SPT within the range of course numbers 300 499

Business Administration (MBA)

Description

Southern New Hampshire University's Master of Business Administration (SNHU MBA) develops resourceful leaders who engage in creative problem-solving that balances people management, strategic thinking, and operational dexterity in order to make data-driven, innovative decisions for their organizations and the communities they serve. Business leaders operate in evolving and shifting environments where technology is transforming organizations, communities, and society. SNHU graduates are prepared to solve sustainable, conscientious, and fiscal issues using key leadership traits, such as initiative, emotional intelligence, and originality. These skills are critical to 21st century leadership to achieve positive organizational results.

Program Outcomes

- 1. Analyze and interpret quantitative and qualitative data to inform and validate organizational decision-making
- 2. Synthesize functional expertise, innovation, leadership and entrepreneurship to develop and foster adaptable strategies for an organization
- 3. Evaluate and implement various models and processes in the design and continuous improvement of organizations and their practices
- 4. Lead and collaborate with diverse internal and external stakeholders to cultivate globally aware and culturally responsive teams and organizations
- 5. Drive the creation and implementation of plans that articulate organizational culture, align with ethical and legal standards, and promote sustainable business practices

Requirements

Foundation Courses 0 Total Credits

- · Complete all of the following
 - o Complete:
 - MBA500 Building Business Leaders (3)
 - MBA504 Applied Business Statistics (3)
 - If you are required to take these courses, you may use the courses as General Business Electives if you
 have General Business Electives required for your program. You will only receive credit ONCE for these
 courses even though they satisfy the additional requirement of General Business Electives.

Major Courses 21 Total Credits

- Complete:
 - MBA530 Leading People and Organizations (3)
 - MBA540 Organizational Strategy in a Global Environment (3)
 - MBA580 Innovation and Strategy for High-Performance Organizations (3)
 - MBA620 Measuring Success in an Organization (3)
 - o MBA645 Optimizing Brands (3)
 - MBA687 Leading Organizational Change (3)
 - MBA699 Strategic Opportunity Management (3)

Major Electives or choose a Concentration

9 Total Credits

- Complete all of the following
 - 9 credit(s) from subject(s): ACC CIS, CSR, DAT, ECO, FIN, HIM, HRM, IHP, INT, IT, MBA, MGT, MKT, OL, PAD, QSO, SEC, SPT, TAX, or WCM within the range of course numbers 500 - 699
 - Students must meet all course prerequisite requirements for electives.

Business Administration (MBA) - Accounting (Concentration)

Description

The MBA concentration in Accounting provides students with valuable accounting knowledge and specific skills related to helping organizations manage their finances. Students explore accounting theories and practices such as stockholders' equity, income measurement, income taxes, pensions, leases and statements of changes in financial positions. This concentration helps students develop the ability to make strategic financial decisions to improve the financial health of an organization.

Concentration Outcomes

1. Analyze accounting and financial reporting data using quantitative and qualitative techniques and information technology skills for effective problem solving and decision-making

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - ACC610 Financial Reporting I (3)
 - o ACC620 Financial Reporting II (3)
 - TAX660 Tax Factors in Business Decisions (3)

Grand Total Credits: 9

Business Administration (MBA) - Business Analytics (Concentration)

Description

The business analytics concentration includes courses that cover the three major areas in business analytics (descriptive analytics, predictive analytics and prescriptive analytics). The curriculum of the concentration will prepare you for the application of tools and techniques of business analytics.

Concentration Outcomes

- 1. Interpret data to inform business decisions
- 2. Gain insights into the business by analyzing historical data
- 3. Use predictions to improve future business performance

Requirements

- Complete:
 - o QSO511 Business Analytics (3)
 - o QSO560 Descriptive Business Analytics (3)
 - QSO570 Predictive Business Analytics (3)

Business Administration (MBA) - Engineering Management (Concentration)

Description

The Engineering Management concentration will focus on integrating systems thinking concepts and systems engineering practices to develop effective engineering management strategies. Created in partnership with Worcester Polytechnic Institute (WPI), students will gain the knowledge to make informed and successful business decisions that foster improved efficiency, performance, and effectiveness in highly technical engineering environments.

Concentration Outcomes

- 1. Integrate systems thinking concepts and systems engineering practices to guide engineering solutions and make decisions that are appropriate to various engineering disciplines
- 2. Apply effective engineering management strategies that foster high-performance standards and cross-functional teamwork to ensure that customer satisfaction and product performance are balanced with project cost, resource, and time constraints

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - EMA600 Introduction to Engineering for Engineering Managers (3)
 - EMA610 Systems Thinking for Engineering Managers (3)
 - EMA620 Systems Engineering and Business Practices (3)

Grand Total Credits: 9

Business Administration (MBA) - Entrepreneurship (Concentration)

Description

The MBA concentration in Entrepreneurship allows students to explore strategies and models for launching and operating businesses, including evaluating existing and potential consulting and franchise businesses. The concentration provides students with practical strategic knowledge and business skills based on sound theory and best practices that are used today by companies and successful entrepreneurs.

Concentration Outcomes

1. Demonstrate specialized knowledge in entrepreneurship that builds upon and extends the core competencies of effective business administration

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o OL630 Entrepreneurship and Small Business Management (3)
 - OL635 Consulting (3)
 - OL640 Franchising (3)

Business Administration (MBA) - Finance (Concentration)

Description

The objective of the concentration is to provide the student with the necessary analytical tools required to make value-creating financial decisions. The corporate finance-focused courses in the concentration develop the requisite skills needed for analyzing the financial and operating performance of the organization, assessing its financial health, along with developing financial planning and working capital management policies consistent with the long-run success of the organization. The investments course focuses, in part, on the valuation of real and financial assets along with developing strategies to support the funding needs of the organization. Additionally, students will gain exposure to security analysis, portfolio risk management and capital structure theory.

Concentration Outcomes

1. Analyze financial data using quantitative and qualitative techniques and information technology skills for effective problem solving and decision-making

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - FIN550 Corporate Financial Management (3)
 - FIN610 Short-Term Financial Management (3)
 - FIN640 Investment Analysis & Portfolio Management (3)

Grand Total Credits: 9

Business Administration (MBA) - Healthcare Management (Concentration)

Description

The MBA concentration in Healthcare Management exposes students to the history and current state of healthcare and how the industry uses information systems. Students learn about the challenges organizations face when introducing and integrating technology systems and explore implementation strategies that support continuous quality and prevent disruption in quality patient care. Students also engage in the analysis, evaluation, and development of organizational processes and structures to ensure effective delivery of health services to diverse patient populations.

Concentration Outcomes

1. Lead and operate within cross-functional teams by effectively navigating the complexities of healthcare management

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o HIM500 Healthcare Informatics (3)
 - HRM630 Topics in Health Administration (3)
 - o IHP600 Social & Organizational Issues in Healthcare (3)

Business Administration (MBA) - Human Resources (Concentration)

Description

The MBA concentration in Human Resources provides students with an understanding of the importance of the strategic nature of their job. Students learn how to clearly tie the human resources system to the overall organizational mission and the impact of their work from the human resources and business perspectives. This concentration incorporates the role the human resource professional has in strategic decision making, market driven connectivity, strategic HR technology, and HR measurements, such as recruitment, hiring, compensation, benefits and HR's value-added within a business and its employees.

Concentration Outcomes

1. Lead and operate within cross-functional teams by effectively navigating the complexities of human resource management

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - OL600 Strategic Human Resource Management (3)
 - o OL620 Total Rewards (3)
 - OL663 Leading Change (3)

Grand Total Credits: 9

Business Administration (MBA) - Information Technology Management (Concentration)

Description

The concentration in Information Technology Management focuses on the critical role information technology plays in supporting every-day business operations and decision-making in order to achieve business objectives. Students focus on managing varying aspects of information technology including the relationships between structure and process in project management and the management of IT functions within an organization.

Concentration Outcomes

1. Integrate, synthesize, and apply business practices in an IT management context for creating intrapreneurial and entrepreneurial opportunities

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - IT510 Advanced Information Technology (3)
 - IT550 Management of Information Technology (3)
 - o IT657 Enterprise Resource Planning (3)

Business Administration (MBA) - International Business (Concentration)

Description

The MBA with a concentration in International Business enables students to take a deeper look at the opportunities, uncertainties, and risks present in today's increasingly global business environment. Students apply current international business concepts and theories, and integrate real world experiences, to assess global business phenomena in a variety of cultural, political, social and economic contexts. This concentration prepares students to be more effective leaders and managers of domestic and multinational organizations challenged by increasing global competition.

Concentration Outcomes

1. Develop effective strategies for evaluating and managing global business organizations, personnel, and foreign market expansion in various cultural, economic, political, and legal environments

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - INT610 Multinational Corporate Environment (3)
 - INT640 International Market Strategy (3)
 - INT650 Managing International Trade and Finance (3)

Grand Total Credits: 9

Business Administration (MBA) - Leadership (Concentration)

Description

Considering the rapid change pervasive in today's marketplace, strong leadership skills are increasingly essential to the development of successful organizations. The M.B.A. with a concentration in Leadership is designed for those who want to build upon their current skills and take on a leadership role in their organizations or start new business ventures. Graduates will learn how to manage and motivate individuals and teams, and discover how to use strategies and techniques to affect change within a variety of leadership structures. The M.B.A. with a concentration in Leadership provides added value for a broad range of positions in the corporate world, as well as at nonprofit and educational institutions. The skills graduates obtain can set the stage for a career in successfully managing and leading companies through change.

Concentration Outcomes

1. Manage and operate within cross-functional teams by effectively navigating the complexities of leadership positions

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o COM600 Communication for Leadership (3)
 - OL663 Leading Change (3)
 - PSY614 Psychology of Leadership (3)

Business Administration (MBA) - Marketing (Concentration)

Description

The MBA concentration in Marketing prepares students for a career in the fast-paced and ever-evolving field of marketing. This concentration provides students with the opportunity to explore market research, advertising, branding, and consumer behavior through various lenses. Students learn how to translate knowledge gained into actionable strategies and implementations within the marketing field.

Concentration Outcomes

1. Integrate, synthesize, and apply business practices in a marketing context for creating intrapreneurial and entrepreneurial opportunities

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - MKT610 Promotions Management (3)
 - MKT620 Consumer Behavior and Marketing (3)
 - MKT678 Brand Management (3)

Grand Total Credits: 9

Business Administration (MBA) - Music Business (Concentration)

Description

Significant changes have impacted the music industry over the last several years with the advent of digital markets and, as a result, the music industry has expanded to include a number of new and emerging business approaches and strategies. Created in partnership with Berklee College of Music, the largest independent college of contemporary music in the world, the MBA in Music Business focuses on the core skills necessary for success in the music industry including campaign strategies, social media marketing, and digital distribution. This unique degree partnership provides artists, mangers, and business professionals with the skills they will need to stand-out in an increasingly competitive business environment. Graduates will examine innovative structures and strategies for driving revenue and advanced approaches to the business of music.

Concentration Outcomes

1. Integrate, synthesize, and apply business practices in a music business context for creating successful business models amidst change

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - Exception(s):
 - BMB670 Music Business Leadership and Ethics (3)
 - o NOTE: Students in the Music Business concentration must replace MBA-540 with BMB-670 in the major.
 - Complete:
 - BMB515 Music Business Structure and Strategies (3)
 - BMB630 The Business of Music Marketing (3)
 - BMB655 Music Business Finance (3)

Business Administration (MBA) - Operations and Supply Chain Management (Concentration)

Description

The MBA concentration in Operations and Supply Chain Management introduces business concepts and techniques used in supply chain planning and operations management. This concentration gives students the opportunity to examine quantitative techniques and continuous improvement tools used to support problem solving and decision-making in an organization. Students also have the opportunity to explore functions, practices, and strategies of management that assist with the design and implementation of various operation and supply chain systems.

Concentration Outcomes

1. Integrate, synthesize, and apply business practices in an operations management context for creating intrapreneurial and entrepreneurial opportunities

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o QSO510 Quantitative Analysis for Decision Making (3)
 - QSO600 Operations Management (3)
 - o QSO630 Supply Chain Management (3)

Grand Total Credits: 9

Business Administration (MBA) - Project Management (Concentration)

Description

The MBA concentration in Project Management provides students with the opportunity to effectively manage projects from start to finish. Students explore theories, methods, and real-world practices that will assist them in initiating, planning, executing, controlling and closing a project. Students may also choose to either explore problem solving and decision making processes or gain additional requirements needed for the PMP certification exam.

Concentration Outcomes

1. Demonstrate specialized knowledge in project management that builds upon and extends the core competencies of effective business administration

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - o Complete:
 - QSO640 Project Management (3)
 - QSO680 Seminar in Project Management (3)
 - 3 credit(s) from the following:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - QSO645 Project Management for PMP® Certification (3)

Business Administration (MBA) - Public Administration (Concentration)

Description

As a result of the continued need for municipal governments to provide services to an expanding population, there is a growing need for skilled professionals who can contribute to the public administration field in numerous governmental and non-profit organizations. Students in the concentration in Public Administration explore subjects such as government structure, administrative management, fiscal budgeting, community dynamics, politics, and public policy. Combined with the solid foundation provided by the MBA, graduates will be prepared professionals with the necessary tools to resolve the unique challenges related to public administration.

Concentration Outcomes

1. Develop and apply strategic planning and management approaches in public service for effectively navigating the complex intergovernmental relations and challenges faced by policymakers and administrators

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - Complete:
 - PAD631 Strategic Management in Public Service (3)
 - PAD633 Intergovernmental Relations (3)
 - 3 credit(s) from the following:
 - PAD630 Foundations of Public Administration (3)
 - PAD632 Foundations of Public Policy (3)

Grand Total Credits: 9

Business Administration (MBA) - Sport Management (Concentration)

Description

The MBA concentration in Sport Management is designed to provide students with an innovative educational experience grounded in relevant theory and practice that enables students to be successful leaders in the global sport industry. Career opportunities open to students with this concentration include working in professional sport, intercollegiate athletics, sport marketing, and entrepreneurial endeavors. Students have the opportunity to explore the interrelationships between sport, culture and society, the international sports marketplace, and the various management concepts and theories that are relevant for the modern sport manager.

Concentration Outcomes

1. Integrate, synthesize, and apply business practices in a sport management context for creating intrapreneurial and entrepreneurial opportunities

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - SPT510 Sport and Society (3)
 - SPT565 Internationalization of Sport Business (3)
 - SPT600 Management of Sport Organizations (3)

Business Administration (MBA) - Sustainability and Environmental Compliance (Concentration)

Concentration Outcomes

1. Effectively articulate thoughts and intentions in the sustainability and environmental compliance area by applying relevant standards and communication practices of the field

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - SEC510 Environmental Issues (3)
 - SEC610 Energy and Society (3)
 - SEC620 Environment Compliance/Sustainability (3)

Grand Total Credits: 9

Business Analytics (Cohort MS)

Description

Southern New Hampshire University's Master of Science Degree in Business Analytics develops analysts who address organizational challenges by analyzing data, developing insights, and communicating with business leaders. This program prepares learners to operate at the intersection of business strategy and analytics technology through a focus on specialized skills, industry-relevant tools, and authentic projects. Learners will gain skills in descriptive, predictive, and prescriptive analytics, data visualization, and communication and collaboration. Graduates of this program will be prepared to position themselves as strategic partners who provide organizations with data-driven solutions to business problems.

Program Outcomes

- 1. Apply appropriate business analytics concepts, tools, and methods to address organizational challenges
- 2. Integrate business analytics methods with the use of information technologies to extract value from data sets
- 3. Provide insight from business analytics methods to inform data-driven solutions to organizational challenges
- 4. Professionally communicate business analytics conclusions and recommendations to technical and non-technical audiences using industry-standard written, presentation, and visualization formats
- 5. Collaborate in cross-functional teams as a solutions-oriented contributor who brings leadership and sound ethical judgement to projects

Requirements

Major Courses 30 Total Credits

- Complete:
 - QSO513 Business Strategy (3)
 - QSO533 Business and Financial Modeling (3)
 - QSO553 Business Metrics and Data Storytelling (3)
 - QSO573 Data Visualization Techniques (3)
 - QSO593 Analytics Strategy and Methods (3)
 - QSO613 Data Analytics Toolkit I (3)
 - QSO633 Full-Stack Data Analytics (3)
 - QSO653 Data Analytics Toolkit II (3)
 - QSO673 Integrative Experience in Business Strategy (3)
 - QSO693 Integrative Experience in Analytics Strategy (3)

Business Core

Program Outcomes

- 1. Develop business management approaches that align with organizational philosophies and help build collaborative relationships with diverse teams
- 2. Problem-solve across functional areas by integrating personal values with ethical, legal, and socially responsible business practices
- 3. Articulate implications of global and societal contexts on business decisions
- 4. Recommend strategic and creative business options using data gathered through research and current technological applications
- 5. Communicate effectively to diverse internal and external audiences to contribute to a positive team climate and address various strategic and operational business need

Requirements

Business Core 30 Total Credits

- Complete:
 - ACC201 Financial Accounting (3)
 - o ACC202 Managerial Accounting (3)
 - o BUS206 Business Law I (3)
 - BUS210 Managing and Leading in Business (3)
 - BUS225 Critical Business Skills for Success (3)
 - BUS400 Driving Business Opportunities (3)
 - FIN320 Principles of Finance (3)
 - INT220 Global Dimensions in Business (3)
 - MKT205 Applied Marketing Strategies (3)
 - QSO321 People, Planet, and Profit (3)

Grand Total Credits: 30

Business Process Improvement (Certificate)

Description

The Business Process Improvement Certificate provides students with the skills to gather, analyze, synthesize, and leverage data to improve business processes. Students will also learn how to apply continuous improvement tools and techniques and effectively present data to inform organizational decision-making. Finally, students will explore how to apply the Six Sigma quality management methodology to improve service and manufacturing processes.

Requirements

Certificate Courses 15 Total Credits

- Complete:
 - o MAT240 Applied Statistics (3)
 - QSO300 Operations Management (3)
 - QSO320 Management Science through Spreadsheets (3)
 - QSO325 Continuous Improvement Tools and Techniques (3)
 - QSO360 Six Sigma Quality Management (3)

Business Writing (Minor)

Requirements

Minor Courses 12 Total Credits

- Complete:
 - o COM235 Multimedia Journalism (3)
 - COM340 Writing for Public Relations (3)
 - o COM435 Feature Writing (3)
 - ENG220 Business Communication (3)

Electives

3 Total Credits

- Complete all of the following
 - 3 credit(s) from the following:
 - ENG327 Playwriting Workshop (3)
 - ENG328 Poetry Writing Workshop (3)
 - ENG329 Fiction Writing Workshop (3)
 - ENG330 Nonfiction Writing Workshop (3)
 - May also include ENG 480. This course is no longer offered or it is only available to University College students, but may be taken in place of the electives currently offered by the College of Online and Continuing Education.

Grand Total Credits: 15

Economics (Minor)

Description

The economics minor focuses on the development of theoretical and applied economic concepts to improve decision-making. Students will develop analytical and quantitative skills to assist individuals, businesses, and governments in problem-solving. The consideration of businesses strategies in competitive markets and the impact of economic conditions and policy on firms are primary topics of consideration.

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - o ACC201 Financial Accounting (3)
 - o ACC202 Managerial Accounting (3)
 - o MAT240 Applied Statistics (3)

Minor Courses

18 Total Credits

- Complete all of the following
 - Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)
 - ECO301 Managerial Economics (3)
 - ECO306 Money and Banking (3)
 - o 6 credit(s) from subject(s): ECO within the range of course numbers 200 499

Grand Total Credits: 18

Fashion Merchandising and Management (BS)

Description

The business of fashion remains impervious to the economic environment. Fashion in the US is a multi-billion dollar industry. Despite economic shifts, people still buy clothing, buyers still choose fashions to sell, and retailers and contract manufacturers still make and sell clothing. Graduates of fashion merchandising management programs must demonstrate the skills, knowledge, and ability required for careers in the field. The Fashion Merchandising and Management program at Southern New Hampshire University fills a niche in the New England fashion education marketplace. It is one of only seven such programs in New England. It provides a strong combination of business, fashion and experiential learning to students enrolled in the program. Students explore the ever-changing fashion industry by investigating how fashion apparel is developed, marketed and distributed. They learn how technological and organizational changes affect the business of fashion. Through field trips, guest speaker series and internships, students develop a broad perspective about the business of fashion. Upon successfully completing the program students develop an understanding of merchandise planning and operation systems.

Program Outcomes

- 1. Develop fashion merchandise planning strategies that integrate the retailer's positioning, vendor's interests, and plans for generating profit
- 2. Apply management theories and techniques in the fashion merchandising environment to achieve retail objectives and remain competitive
- 3. Collect and organize industry data through the use of qualitative and quantitative tools
- 4. Interpret data to predict influences of fashion trends in the fashion merchandising environment
- 5. Employ effective decision-making skills to select textile and production sources from both domestic and international markets

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o ECO201 Microeconomics (3)
- o ECO202 Macroeconomics (3)
- o MAT240 Applied Statistics (3)

Business Core 24 Total Credits

• 24 credit(s) from: Business Core

Except:

- INT220 Global Dimensions in Business (3)
- QSO321 People, Planet, and Profit (3)

Major Courses 36 Total Credits

- Complete all of the following
 - o Complete:
 - FMM114 Introduction to Fashion Merchandising (3)
 - FMM204 Textiles and Color Theory (3)
 - FMM208 History of Fashion and Costume (3)
 - FMM225 Merchandise Planning (3)
 - FMM325 Sustainability in Fashion (3)
 - FMM340 Merchandise Management Strategies (3)
 - FMM410 Fashion Research and Forecasting (3)
 - FMM457 Strategic Fashion Management (3)
 - QSO330 Supply Chain Management (3)
 - 3 credit(s) from the following:
 - MKT490 Marketing Internship (0 15)
 - o Complete 1 of the following
 - 2 of the following:
 - FMM417 Global Sourcing and Apparel (3)
 - MKT322 International Retailing (3)
 - MKT326 Global Consumer Culture (3)
 - 2 of the following:
 - MKT230 Retail Sales Promotion (3)
 - MKT231 Visual Merchandising (3)
 - MKT345 Consumer Behavior (3)
 - 2 of the following:
 - MKT222 Principles of Retailing (3)
 - MKT228 Technology in Fashion and Retailing (3)
 - MKT442 Retail Management (3)

Free Electives 18 Total Credits

• 18 credit(s).

Grand Total Credits: 120

Fashion Merchandising (AS)

Description

The Associate in Science Fashion Merchandising offers students a concentrated course of study that prepares them for entry-level positions in soft goods retailing or wholesaling in the fashion industry. Many students choose careers in the merchandising or operations departments of specialty, department and discount stores. Others opt for positions in manufacturers' showrooms or as sales representatives. Fashion Merchandising students are required to participate in an internship that will combine valuable practical experience with theories learned in the classroom. Since many of our two-year degree recipients stay on to complete four-year degree programs, the transition between the two-year Fashion Merchandising program and its closely related four-year counterpart, the Retailing program, is a smooth one. Students anticipating transfer to a four-year degree program should consult with their advisors regarding the most effective choices of free electives. It also is possible for students to complement Fashion Merchandising courses with other majors, such as Marketing or Communications. Such pursuits are limited only by students' needs, interests and creativity

Program Outcomes

- 1. Apply basic design, fabric, and color theory as related to fashion merchandising
- 2. Explain the effect of merchandising planning and purchasing on the financial performance of a fashion business unit
- 3. Conduct basic analyses of the merchandising components of sales promotion plans for fashion items or lines of items
- 4. Apply basic psychological principles to sales techniques

Requirements

General Education Courses 24 Total Credits

Complete all of the following

English

- o Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- o Complete:
 - MAT240 Applied Statistics (3)

SNHU

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)

ESBS

- o Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

EFAH

- Complete:
 - HUM100 Perspectives in the Humanities (3)

EHIS

- o Complete:
 - HIS100 Perspectives in History (3)

Major Courses 36 Total Credits

- Complete all of the following
 - o Complete:
 - ACC201 Financial Accounting (3)
 - ACC202 Managerial Accounting (3)
 - FMM101 Basic Design and Color Theory (3)
 - FMM114 Introduction to Fashion Merchandising (3)
 - FMM204 Textiles and Color Theory (3)
 - FMM225 Merchandise Planning (3)
 - IT100 Introduction to Information Technology (3)
 - MKT113 Introduction to Marketing (3)
 - MKT222 Principles of Retailing (3)
 - MKT230 Retail Sales Promotion (3)
 - OL125 Human Relations in Administration (3)
 - 3 credit(s) from the following:
 - FMK290 Fashion Merchandising Internship (0 15)

Fashion Merchandising (Minor)

Description

A student may earn a minor in Fashion Merchandising by successfully completing the following courses:

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - MKT205 Applied Marketing Strategies (3)

Minor Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - FMM114 Introduction to Fashion Merchandising (3)
 - FMM204 Textiles and Color Theory (3)
 - FMM225 Merchandise Planning (3)
 - FMM340 Merchandise Management Strategies (3)
 - 1 of the following:
 - MKT222 Principles of Retailing (3)
 - FMM457 Strategic Fashion Management (3)

Grand Total Credits: 15

Finance (BS)

Description

The Bachelor of Science (B.S.) in Finance is designed for motivated professionals who have an interest in the management of money and wish to pursue a career in finance. The curriculum builds upon the Southern New Hampshire University's general education and business core foundation of knowledge, which emphasizes communication, critical, creative, and entrepreneurial thinking, collaboration and teamwork, personal and social responsibility, problem solving and decision-making, and global orientation. The B.S. Finance prepares students for entry- to mid-level finance positions by providing solid foundational knowledge of the global economic environment, financial statement analysis, financial investments and markets, quantitative analysis, and topics related to wealth management. Equally important, an appreciation of ethics and the regulatory environment is emphasized.

Program Outcomes

- 1. Develop financial plans that utilize appropriate investment for counseling clients in making appropriate investment recommendations
- 2. Assess domestic and global economic environments and market conditions for supporting strategic goals and effective financial planning within organizations
- 3. Analyze organizational financial statements for forecasting and meeting organizational goals and objectives
- 4. Apply quantitative and qualitative methods of analysis for supporting sound financial decisions
- 5. Apply ethical and legal practices that comply with internal policies and external regulations to guide conduct and decision-making in the field of finance

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- MAT240 Applied Statistics (3)
- ECO201 Microeconomics (3)
- ECO202 Macroeconomics (3)

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Must include:

FIN325 - Financial Statements and Reporting Analysis (3)

Except:

o QSO321 - People, Planet, and Profit (3)

Major Courses 21 Total Credits

- Total Credits
 - Complete:
 - FIN340 Fundamentals of Investments (3)
 - FIN330 Corporate Finance (3)
 - FIN335 Financial Markets (3)
 - FIN336 Multinational Corporate Finance (3)
 - FIN341 Financial Regulations and Ethics (3)
 - FIN450 Investment Portfolio Analysis (3)
 - FIN470 Undergraduate Finance Capstone (3)

Major Electives or choose a Concentration 9 Total Credits

- · Complete all of the following
 - o 9 credit(s) from subject(s): ACC DAD, DAT, ECO, or FIN within the range of course numbers 200 499
 - Undergraduate students who wish to take graduate classes as electives to complete their remaining undergraduate requirements may do so only if they have earned a minimum of 90 credits and completed all of their major requirements, including the capstone. Students must receive a B or better to receive credit in their graduate program. Students must apply through their academic advisor to enroll. The acceptable graduate classes are: FIN-550 Corporate Financial Management, INT-620 Global Corporate Finance, FIN 640 Investment Analysis & Portfolio Management or FIN 685 Risk Management

Free Electives 18 Total Credits

- Complete all of the following
 - o 18 credit(s).
 - $\circ~$ NOTE: Students with a concentration will have 12 credits of free electives.

Finance (BS) - Financial Planning (Concentration)

Description

The Financial Planning concentration provides a learning environment for students to explore and experience what a financial planner does in practice. Financial Planning curriculum focuses on the application of knowledge in order to prepare students for entry or advancement in a financial planning career. The curriculum builds upon the Bachelor of Science in Finance program foundation that is focused on foundational knowledge of the global economic environment, financial statement analysis, financial investments and markets, quantitative analysis, topics related to wealth management, ethics and the regulatory environment. Additionally, the curriculum is designed with the industry standards in mind. The Financial Planning concentration is well suited for individuals interested in pursuing a career as a personal financial advisor. Students will consider professional conduct and regulation, general principles and regulation, education planning, risk management and insurance planning, investment planning, tax planning, retirement savings and income planning, and estate planning, in order to develop and recommend financial plans for a variety of client situations.

Concentration Outcomes

1. Apply personal financial planning knowledge to identify immediate and long-range measures to increase income, reduce expenditures, and achieve financial stability

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - FIN350 Advanced Personal Financial Planning (3)
 - FIN355 Risk Management and Insurance Planning (3)
 - FIN460 Estate Planning and Taxation (3)
 - FIN485 Financial Plan Development (3)
 - ACC330 Federal Taxation I (3)

Finance (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. This program provides students pursuing the M.B.A. or other master of science degree with focused study in finance theory to enable them to pursue management positions in the financial services industry, including corporations, insurance companies, banks, investment firms and government agencies. All courses taken in the Certificate Program could be applied toward an M.S. in Finance for those students who decide to continue their graduate education.

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)

Certificate Courses 21 Total Credits

- Complete all of the following
 - o Complete:
 - ACC550 Cost Accounting (3)
 - FIN550 Corporate Financial Management (3)
 - FIN610 Short-Term Financial Management (3)
 - FIN630 Capital Budgeting & Financing (3)
 - FIN640 Investment Analysis & Portfolio Management (3)
 - QSO510 Quantitative Analysis for Decision Making (3)
 - o 3 credit(s) from subject(s): FIN within the range of course numbers 500 799

Finance (Minor)

Description

The Finance minor focuses on financial markets and corporate finance concepts. Learners will develop analytical and quantitative skills to assist individuals and businesses in financial decision-making. Capital budgeting decisions, investment management, and an appreciation of ethics are primary topics of consideration.

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - o ACC201 Financial Accounting (3)
 - o ECO201 Microeconomics (3)
 - o MAT240 Applied Statistics (3)

Minor Courses

12 Total Credits

- Complete:
 - ECO202 Macroeconomics (3)
 - FIN320 Principles of Finance (3)
 - FIN330 Corporate Finance (3)
 - FIN340 Fundamentals of Investments (3)

Electives

6 Total Credits

- 6 credit(s) from FIN within the 300 499 range or from the following courses:
 - ECO306 Money and Banking (3)

Finance (MS)

Description

The M.S. Finance program is designed for professionals seeking the tools, knowledge, and analytical skills needed for effective business analysis, decision-making, and management in a wide variety of organizations, including non-financial corporations, banks, insurance companies, investment firms, and government units. The courses will cover the most important aspects of the core of finance including investments, capital budgeting, portfolio management, minimizing risk and maximizing return, and shareholder value. Today's business environment requires professionals to rapidly adapt to change, strategically assess resource constraints, and provide solutions to complex problems related to customers or clients, staff, structure, operations, and shareholders. Therefore, a demand exists for financial managers, analysts, and consultants who possess the skills and abilities necessary to effectively make well-informed and strategic decisions to better position their company within the market. The M.S. Finance curriculum and outcomes are aligned with the Chartered Financial Analysis Institute's (CFA) competencies and curriculum standards. While the degree does not directly lead to certification, graduates will be prepared to sit for a certification in financial analysis. In addition, graduates will be positioned to enter management-level positions in finance and related business professions to include, but not limited to financial analyst, investment consultant, U.S. interest rate strategy associate, product analyst, or risk analyst.

Program Outcomes

- 1. Analyze and evaluate long-term corporate investment opportunities to increase shareholder value
- 2. Implement theories of asset allocation, security analysis, and portfolio diversification to efficiently manage an investment portfolio
- 3. Formulate testable hypotheses and conduct statistical tests using financial data to inform strategic corporate decision-making
- 4. Evaluate and interpret the effect of macroeconomic events and financial market conditions on the firm's strategic objectives
- 5. Utilize the tools of risk management in corporate management and portfolio management to effectively balance the relationship between risk and return

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)
 - o MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)

Major Courses 27 Total Credits

- Complete:
 - ECO500 Managerial Economics (3)
 - FIN550 Corporate Financial Management (3)
 - FIN620 Money and Capital Markets (3)
 - o FIN640 Investment Analysis & Portfolio Management (3)
 - FIN685 Risk Management (3)
 - o FIN691 Financial Modeling (3)
 - FIN700 Graduate Finance Capstone (3)
 - INT620 International Corporate Finance (3)
 - QSO510 Quantitative Analysis for Decision Making (3)

Major Electives or choose a Concentration 9 Total Credits

- Complete:
 - FIN610 Short-Term Financial Management (3)
 - FIN630 Capital Budgeting & Financing (3)
 - FIN670 Option Analysis & Financial Derivatives (3)

Finance (MS) - Corporate Finance (Concentration)

Description

The Corporate Finance concentration focuses on today's corporate environment and how theory, strategy, and financing approaches are employed to effectively make decisions in a complex and ever-changing environment. Students will analyze topics within short-term and long-term financing, capital structure, capital budgeting, financial policy, mergers and acquisitions.

Concentration Outcomes

1. Analyze capital structure, capital budgeting, and financial policy and apply theory, strategies, and long-term finance approaches to various decision-making situations

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - FIN610 Short-Term Financial Management (3)
 - FIN660 Creating Value: Merger/Acquisition (3)
 - FIN665 Long-Term Financing & Capital Structure Theory (3)

Grand Total Credits: 9

Finance (MS) - Investments (Concentration)

Description

The Investment concentration focuses on the tools and techniques used in domestic and international investments as well as effectively managing portfolios within complex environments. Students will analyze and apply financial theory, methodologies, and strategies in relation to valuation, risk management, diversification, hedging, and asset allocation.

Concentration Outcomes

1. Analyze equity and alternative investments utilizing quantitative techniques and financial theories in relation to portfolio management

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - FIN645 Analytical Tools in Portfolio Management (3)
 - FIN655 International Investments/Portfolio Management (3)
 - FIN670 Option Analysis & Financial Derivatives (3)

Forensic Accounting and Fraud Examination (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower.

Requirements

Certificate Courses 12 Total Credits

- Complete:
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)
 - ACC691 Detection and Prevention of Fraudulent Financial Statements (3)
 - ACC692 Interview Techniques/Legal Aspects of Fraud (3)
 - ACC693 Investigating with Computers (3)

Grand Total Credits: 12

Human Resource Management (Certificate)

Description

Certificate programs are designed for those individuals who need basic skills for entry-level positions or for employees who want to be promoted or transferred within their organizations.

Requirements

Certificate Courses 18 Total Credits

- Complete:
 - BUS210 Managing and Leading in Business (3)
 - OL211 Human Resource Management (3)
 - OL318 Employee and Labor Relations (3)
 - o OL325 Total Rewards (3)
 - OL342 Organizational Behavior (3)
 - OL442 Human Resource Strategy and Development (3)

Human Resource Management (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. This Certificate Program prepares students to manage compensation and employee relations and administer employee benefits. It equips M.B.A.-degree holders with the skills needed for managerial positions in human resources across industries.

Requirements

Foundation Courses 0 Total Credits

- · Complete:
 - OL500 Human Behavior in Organizations (3)

Certificate Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - OL600 Strategic Human Resource Management (3)
 - OL663 Leading Change (3)
 - o 2 of the following:
 - OL610 Employee and Labor Relations (3)
 - OL620 Total Rewards (3)
 - OL665 Leading/Managing Not-For-Profit Orgs (3)
 - OL675 Leadership and Ethics (3)

Grand Total Credits: 12

Human Resource Management (MS)

Description

Human resource management has evolved significantly over the past 50 years from the industrial relations professional to a strategic partner of the C-level executives in modern corporations. It is increasingly vital that individuals interested in joining organizations as an HR professional are prepared to enter the workplace with the appropriate business acumen and technical knowledge, skills, and preparation necessary to support an organization's vision, mission, and goals. The Master of Science in Human Resource Management degree offers students an opportunity to develop advanced human resource management skills in critical areas that prepare them to be an effective business partner. The program takes an integrated approach to developing relevant HR expertise by focusing on communication and negotiation skills, critical legal and ethical principles, strategic HR program development, and the global and cultural context of HR today. These skills are all developed in applied settings where graduates will acquire the appropriate business skills that support HR functions while they gain expertise in human resources theory and management. The Master of Science curriculum and outcomes of the graduate program were developed in accordance with the guidelines set forth by the Society of Human Resource Management (SHRM) competencies and master's degree curriculum standards. Graduates of this program will be well equipped to enter management-level positions in human resources and related business professions.

Program Outcomes

- 1. Leverage effective customer service and negotiation strategies that build engaging relationships with stakeholders through trust, teamwork, and direct communication
- 2. Integrate appropriate talent development and workforce planning strategies to effectively align employee competencies with business goals and provide a measurable return on investment for an organization
- 3. Operate as an effective business partner and leader in human resources through clear, concise, and accurate communication skills
- 4. Protect the integrity of the business, its employees, and its management practices through appropriate risk management and legal and ethical practices
- 5. Recommend appropriate evidence-based strategies that integrate sound, data-driven analysis and critical decision-making to support the goals, vision, and mission of the organization
- 6. Articulate the importance of a global outlook and cross-cultural approach for human resource professionals in the interest of improving cultural competence and valuing the commonalities, values, and individual uniqueness of organizational members
- 7. Advance an organization's vision and mission through effective leadership strategies that foster collaboration, promote consensus, and guide the organization through adversity and change with resilience and agility
- 8. Design, implement, and evaluate strategic human resource programs that deliver customized human resource solutions for organizational challenges and contribute to the success of the business

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o OL501 Business Foundations (3)

Major Courses 36 Total Credits

- Complete:
 - MGT550 Managing Through Communication (3)
 - OL600 Strategic Human Resource Management (3)
 - OL620 Total Rewards (3)
 - OL645 Law, Ethics, and Politics in HR (3)
 - OL663 Leading Change (3)
 - OL655 Talent Development and Workforce Planning (3)
 - OL667 Human Resource Information Systems (3)
 - o OL668 Human Resources in Global Contexts (3)
 - o OL751 Human Resource Management Capstone (3)
 - QSO500 Business Research (3)
 - WCM510 Negotiation/Advocacy in the Workplace (3)
 - WCM620 Managing Difficult Conversations at Work (3)

International Business (Minor)

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - o ECO202 Macroeconomics (3)
 - MKT205 Applied Marketing Strategies (3)

Minor Courses

- 15 Total Credits
 - Complete all of the following
 - Complete:
 - INT220 Global Dimensions in Business (3)
 - INT221 Global Financial System (3)
 - INT315 International Management (3)
 - INT433 Multinational Marketing (3)
 - 1 of the following:
 - INT400 International Business Project (3)
 - INT422 International Strategic Management (3)

Grand Total Credits: 15

Leadership of Nonprofit Organizations (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who already possess graduate business degrees and wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower.

Requirements

Certificate Courses 18 Total Credits

- Complete:
 - MKT500 Marketing Strategies (3)
 - MKT660 Marketing Strategies for Not-For-Profit Organizations (3)
 - OL500 Human Behavior in Organizations (3)
 - o OL663 Leading Change (3)
 - OL665 Leading/Managing Not-For-Profit Orgs (3)
 - o OL670 Organizational Leadership (3)

Grand Total Credits: 18

Management (MS)

Description

Today's managers are tasked with a multitude of strategic and tactical responsibilities that require them to be agile, adaptive, and accountable to the organization. Managers are stewards of the organization and the business' brand and are responsible for developing talent accordingly while maximizing production and output in ethical, effective, and supportive ways. Additionally, organizations face massive changes in structure, products, and goals in the midst of an ever-changing political, diverse, decentralized and global landscape. It is crucial that graduate education prepares individuals interested in assuming or advancing in current management positions to tackle these challenges with data driven decision making, strong ethics, courage, agility, and practical application of proven management theory. The Master of Science in Management degree offers a wide range of students the opportunity to develop advanced management skills in a variety of areas and contexts. Students deepen their understanding in critical areas such as effective business communication, data-driven decision making, developing and supporting talent, project management, supporting and fostering stewardship of an organization's culture and brand, leadership, and strategic planning. In this way, the M.S. in Management positions graduates as those who can support an organization's mission, values, and goals by getting the most out of their teams, resources, and processes. Graduates from this program will be well-prepared to manage through an unpredictable, changing landscape of business in whatever industry they choose.

Program Outcomes

- 1. Utilize multiple methods for supporting and developing talent in employees in the interest of facilitating high performance teams, dispersing expert knowledge, and guiding teams through organizational change
- 2. Integrate effective verbal, written, presentation, and technical communication skills for gathering and presenting information, facilitating groups and teams, and building appropriate business relationships across the organization
- 3. Apply critical thinking, data analysis, and ethical reasoning to ensure strategic, systems-level decision-making in business and management
- 4. Create project and management plans that effectively prioritize tasks, stabilize resource conflicts, and integrate appropriate project management tools
- 5. Articulate the importance of business metrics, performance data, and financial analysis for maintaining accountability to the business in management plans and decisions
- 6. Evaluate how the brand, mission, and values of organizations can integrate with effective management practices to encourage an enterprising organizational culture and brand stewardship in employees and one's management approach

Requirements

Foundation Courses 0 Total Credits

- Complete all of the following
 - Complete:
 - OL501 Business Foundations (3)
 - If you are required to take this course, you may use the course as General Business Electives if you have General Business Electives required for your program. You will only receive credit ONCE for this course even though it satisfies the additional requirement of General Business Electives.

Major Courses 24 Total Credits

- Complete:
 - MGT510 Cultivating Organizational Culture (3)
 - MGT550 Managing Through Communication (3)
 - MGT600 Resource Planning and Decision Making (3)
 - MGT701 Critical Issues in Management Capstone (3)
 - OL500 Human Behavior in Organizations (3)
 - OL600 Strategic Human Resource Management (3)
 - QSO500 Business Research (3)
 - QSO640 Project Management (3)

Major Electives or choose a Concentration 12 Total Credits

- 12 credit(s) from OL within the 600 699 range or from the following courses:
 - o CSR610 Business Ethics and Culture (3)
 - MKT668 Services Marketing (3)
 - WCM510 Negotiation/Advocacy in the Workplace (3)
 - WCM610 Introduction to Organizational Conflict Management (3)
 - WCM620 Managing Difficult Conversations at Work (3)

Management (MS) - Construction Management (Concentration)

Description

The Construction Management concentration focuses on the planning and management of critical aspects of the construction process. Students will focus on the tools, practices, and strategies of construction management, including the relationship between estimating and budgeting for projects, materials, and methods. Additionally, students will evaluate quality control and equipment management and the implications of construction law, contracts, and risk management in decision-making for various types and sizes of construction projects.

Concentration Outcomes

1. Analyze construction projects within various industries to plan, implement, and manage critical aspects of the construction process

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - MGT605 Construction Budgeting, Estimating & Bidding (3)
 - MGT610 Construction Materials & Methods (3)
 - MGT615 Construction Law and Contracts (3)
 - MGT630 Construction Quality Management and Productivity (3)

Grand Total Credits: 12

Management (MS) - Emergency Management (Concentration)

Description

The Emergency Management concentration focuses on the prevention, protection, and mitigation of risk and threat due to, but not limited to, public health incidents, natural disaster, organizational crisis, hazardous spills, and security threats. Students will evaluate strategies in planning, preparedness, response, and recovery in relation to the guidelines of the Department of Homeland Security to include the Federal Incident Management System (FIMS). Students will also focus on crisis leadership and communication and how to safeguard an organization, government agency, community, or nation from an unpredictable event.

Concentration Outcomes

1. Evaluate crisis, emergency, and disaster management strategies to plan, prepare, and respond to critical threats and events within multiple contexts and situations

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o MGT620 Principles of Emergency Management (3)
 - o MGT622 Emergency Planning and Preparedness (3)
 - MGT625 Disaster Response and Recovery (3)
 - MGT628 Applied Emergency Management (3)

Management (MS) - Healthcare (Concentration)

Description

The Healthcare concentration focuses on the principles, concepts, systems, and practices involved in quality improvement within organizations in the healthcare industry. Students will evaluate and apply best practices, techniques, tools, and strategies to effectively manage facets of healthcare management to include, but not limited to, finance, reimbursement systems, regulatory and accreditation standards, and ethics.

Concentration Outcomes

1. Successfully navigate the intersection of healthcare finance and reimbursement, policy, and information management in modeling strategic decision-making that promotes continuous healthcare quality improvement within organizations

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - HCM615 Healthcare Reimbursement Systems and Finance (3)
 - HCM620 Healthcare Information Management (3)
 - HCM630 Healthcare Quality (3)
 - o IHP610 Health Policy and Law (3)

Grand Total Credits: 12

Marketing (AS)

Description

The Associate in Science Marketing provides students with a basic knowledge of the various aspects of the marketing discipline and augments it with additional knowledge in other business and liberal arts areas. This program is designed for students seeking entry-level positions in the marketing field. Courses required in the associate program also meet the requirements of the bachelor's degree program in marketing should students wish to pursue a Bachelor of Science degree later.

Program Outcomes

- 1. Explain the role of primary and secondary data in determining the position of a product in the market
- 2. Apply elements of the marketing mix to develop basic marketing strategies that maximize internal and external opportunities and are in alignment with the goals of an organization
- 3. Explain the legal and ethical principles involved in marketing activities
- 4. Employ effective written and oral communication skills appropriate to an entry level marketing position
- 5. Analyze cross-functional internal and external environments to ensure the creation, capture, and delivery of value

Requirements

General Education Courses 24 Total Credits

• Complete all of the following

English

- o Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- Complete:
 - MAT240 Applied Statistics (3)

SNHU

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)

ESBS

- Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

EFAH

- Complete:
 - HUM100 Perspectives in the Humanities (3)

EHIS

- o Complete:
 - HIS100 Perspectives in History (3)

Major Courses 30 Total Credits

- Complete:
 - ACC201 Financial Accounting (3)
 - o ACC202 Managerial Accounting (3)
 - BUS206 Business Law I (3)
 - BUS210 Managing and Leading in Business (3)
 - BUS225 Critical Business Skills for Success (3)
 - FIN320 Principles of Finance (3)
 - o INT220 Global Dimensions in Business (3)
 - MKT205 Applied Marketing Strategies (3)
 - o MKT229 Principles of Integrated Marketing Communications (3)
 - MKT265 Social Media & Marketing Communications (3)

Free Electives 6 Total Credits

• 6 credit(s).

Grand Total Credits: 60

Marketing (BS)

Description

The Bachelor of Science in Marketing program allows students to explore and apply foundational traditional and digital marketing terms and concepts to solve complex challenges faced by marketers globally. This program provides students with the tools to understand consumers and the ability to develop comprehensive research-based marketing recommendations to organizations of all sizes. In addition to foundational project-based coursework, students will select marketing elective coursework that aligns best with their personal and professional interests.

Additional Information

Marketing internships allow Marketing majors additional opportunities to link marketing theory with practice.

Program Outcomes

- 1. Utilize primary and secondary data to determine the position of a product in the market
- 2. Recommend strategies for maximizing both internal and external opportunities through the effective use of the marketing mix
- 3. Develop strategic marketing plans in alignment with stated missions, objectives, and goals of the organizations
- 4. Employ effective written and oral communication skills appropriate to the professional marketing context
- 5. Apply legal and ethical principles to marketing activities
- 6. Collaborate in cross-functional internal and external environments to ensure the creation, capture, and delivery of value

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o ECO201 Microeconomics (3)
- ECO202 Macroeconomics (3)
- o MAT240 Applied Statistics (3)

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Major Courses 18 Total Credits

- Complete:
 - MKT229 Principles of Integrated Marketing Communications (3)
 - o MKT265 Social Media & Marketing Communications (3)
 - o MKT337 Marketing Research (3)
 - MKT345 Consumer Behavior (3)
 - MKT400 Strategic Brand Management (3)
 - MKT432 Strategic Marketing Planning (Capstone) (3)

Major Electives or choose a Concentration

12 Total Credits

- Complete all of the following
 - 12 credit(s) from MKT within the 100 499 range or from the following courses:
 - ADV263 Advertising Copy and Design (3)
 - ADV340 Advertising Media Planning (3)
 - QSO330 Supply Chain Management (3)
 - Undergraduate students who wish to take graduate classes as electives to complete their remaining
 undergraduate requirements may do so only if they have earned a minimum of 90 credits and completed all
 of their major requirements, including the capstone. Students must receive a B or better to receive credit in
 their graduate program. Students must apply through their academic advisor to enroll. The acceptable
 graduate classes are: MKT-500 Marketing Strategies and INT-640 Multinational Market Strategies.

Free Electives 18 Total Credits

• 18 credit(s).

Marketing (BS) - Digital Marketing (Concentration)

Description

The Digital Marketing concentration provides students in the marketing program an opportunity to study fundamental elements within digital marking, including search engine marketing versus search engine optimization and digital analytics. In addition, students utilize current technologies to apply what they learn in a simulated environment.

Concentration Outcomes

1. Utilize digital marketing strategies and analytics to promote brand awareness through current technologies

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - MKT311 Mobile Marketing (3)
 - o MKT315 SEO vs. SEM (3)
 - MKT335 Digital Advertising (3)
 - MKT410 Digital Analytics (3)

Grand Total Credits: 12

Marketing (BS) - Social Media Marketing (Concentration)

Description

The Social Media Marketing concentration provides students with a broad knowledge base, providing access to theory, history and application of using social media in a marketing context. Students learn to engage and enhance brand experience while strengthening the relationship between customer and product.

Concentration Outcomes

1. Utilize social media tools, strategies, and analytics for developing engaging social media marketing campaigns that achieve organizational goals and promote brand awareness

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - MKT355 Social Media Marketing Strategy (3)
 - o MKT455 Social Media Campaign (3)
 - MKT335 Digital Advertising (3)
 - COM445 Writing for New Media (3)

Marketing (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who already possess graduate business degrees and wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. Marketing is a valuable and exciting complement to any program of graduate study. The Graduate Certificate in Marketing program is designed to offer either an in-depth focus on a particular area of marketing, or a broad exposure to the range of the marketing discipline, depending upon the courses selected. Coursework engages students with current theories and the application of those theories to real world classic and contemporary challenges and issues.

Requirements

Certificate Courses 15 Total Credits

- Complete all of the following
 - o Complete:
 - MKT500 Marketing Strategies (3)
 - o 12 credit(s) from subject(s): MKT

Grand Total Credits: 15

Marketing (Minor)

Description

The Marketing minor provides students with foundational marketing knowledge that can be applied to marketing efforts for both for-profit and not-for-profit organizations. Students have the flexibility to explore specialized marketing topics by completing electives to fulfill the requirements of the minor.

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - o MAT240 Applied Statistics (3)

Minor Courses 15 Total Credits

- Complete all of the following
 - o Complete:
 - MKT205 Applied Marketing Strategies (3)
 - MKT270 Professional Selling (3)
 - MKT337 Marketing Research (3)
 - MKT345 Consumer Behavior (3)
 - 3 credit(s) from subject(s): MKT

Marketing (MS)

Description

The Master of Science in Marketing curriculum includes an in-depth program of marketing study, while at the same time providing a broad range of elective courses that facilitate and support students' success in the workplace. Marketing Core Requirements provide a general marketing context while Marketing elective offerings provide more detailed study of specific areas within the marketing discipline. In addition, involvement with a variety of other disciplines, such as international business, information technology, sport management, is possible through related elective courses, allowing students to investigate and apply marketing theory and perspective in specific areas of interest.

Program Outcomes

- 1. Analyze and interpret qualitative and quantitative data to align marketing plans to the strategic goals of an organization
- 2. Create integrated and aligned strategies for maximizing both internal and external opportunities through the use of marketing theory and practices
- 3. Distill information through diverse mediums to inform, negotiate and persuade internal and external stakeholders
- 4. Develop international marketing strategies that address the commercial, political, legal and cultural environments in a global economy
- 5. Ensure marketing practices are compliant within internal and external legal environments, regulatory standards and ethical practices
- 6. Manage a brand in cross-functional internal and external environments to ensure the creation, capture, and delivery of value

Requirements

Foundation Courses 0 Total Credits

- Complete all of the following
 - Complete:
 - OL501 Business Foundations (3)
 - If you are required to take this course, you may use the course as General Business Electives if you have
 General Business Electives required for your program. You will only receive credit ONCE for this course even though it satisfies the additional requirement of General Business Electives.

Major Courses 24 Total Credits

- Complete:
 - INT640 International Market Strategy (3)
 - MKT500 Marketing Strategies (3)
 - MKT605 Integrated Marketing Communications (3)
 - MKT618 Marketing Analytics (3)
 - MKT620 Consumer Behavior and Marketing (3)
 - o MKT625 Strategic Digital Marketing (3)
 - MKT675 Ethical and Legal Issues in Marketing (3)
 - MKT700 Marketing Capstone (3)

Major Electives or choose a Concentration

12 Total Credits

- 12 credit(s) from MKT within the 500 799 range or from the following courses:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - QSO600 Operations Management (3)
 - QSO630 Supply Chain Management (3)
 - o QSO640 Project Management (3)
 - SPT608 Sport Marketing and Media (3)
 - MGT550 Managing Through Communication (3)

Marketing (MS) - Digital Marketing (Concentration)

Description

The concentration in Digital Marketing covers the three main areas of digital marketing media, paid, owned, and earned, with a focus on the effective use of digital and social media activity and data to generate valuable and actionable managerial insights for better decision making. Students examine key social media marketing strategies including, branding and storytelling, search engine optimization, mobile marketing, gamification, and multichannel integration.

Concentration Outcomes

1. Utilize digital and social media activity and data effectively to generate valuable and actionable managerial insights for informed decision-making

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o MKT555 Social Media Marketing (3)
 - o MKT635 Websites and Search Engine Marketing/ Search Engine Optimization (3)
 - o MKT645 Online Marketing Channels (3)
 - MKT665 Digital Story Telling and Branding (3)

Grand Total Credits: 12

Marketing (MS) - Marketing Research Analytics (Concentration)

Description

The concentration in Marketing Research Analytics emphasizes the application of analytical techniques to help drive marketing strategies and better understand consumer behavior. Students learn to synthesize data from multiple sources, as well as analyze data, and provide actionable information that encompasses the voice of the consumer.

Concentration Outcomes

1. Recommend strategies for modifying products and services based on the analysis and interpretation of consumer behavior data from multiple sources

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - MKT630 Market Research (3)
 - o MKT635 Websites and Search Engine Marketing/ Search Engine Optimization (3)
 - MKT679 Advanced Marketing Research and Analytics (Capstone) (3)

Marketing (MS) - New Media and Communications (Concentration)

Description

The concentration in New Media and Communication prepares students to become critical consumers of emerging media tools and resources, as well as to harness rapidly evolving media technologies. Students will examine how new media campaigns involve the integration of skills, strategies, and tactics to create a cohesive, dynamic whole.

Concentration Outcomes

1. Develop innovative digital media production strategies that leverage new and emerging communication technologies and support a market brand

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - COM500 Communication, Media & Society (3)
 - COM540 Second Self: Identity & Personal Brands (3)
 - COM565 Communication with Media Technology (3)
 - COM568 New Media Campaign Design & Marketing (3)

Grand Total Credits: 12

Marketing (MS) - Social Media Marketing (Concentration)

Description

The concentration in Social Media Marketing covers the planning, creation, implementation, and evaluation of social media marketing strategies. Students examine how to leverage social media to meet business objectives via various strategies, platforms, tactics, and types of content contributing to the social media landscape.

Concentration Outcomes

1. Develop successful social media marketing strategies that integrate with existing marketing plans initiatives

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - MKT555 Social Media Marketing (3)
 - o MKT645 Online Marketing Channels (3)
 - MKT655 Social Media Marketing Strategy (3)
 - MKT666 Social Media Marketing Campaigns (3)

Operations and Supply Chain Management (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who wish to enhance or update their skills in specific business disciplines and by students who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. Operations Management focuses on the effective management of resources and activities that produce or deliver the goods and services in manufacturing and service organizations. Supply Chain Management is a set of strategies, concepts, and techniques for integrating suppliers, manufacturers, warehouses, transportation providers, and retailers. This Certificate Program is designed to expose students to Operations and Supply Chain Management concepts and techniques necessary for a business to provide the right product at the right time in the right quantity to meet customer requirements.

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)

Certificate Courses 18 Total Credits

- · Complete all of the following
 - Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - QSO600 Operations Management (3)
 - QSO630 Supply Chain Management (3)
 - QSO690 Topics in Operations Management (3)
 - o 2 of the following:
 - QSO520 Management Science through Spreadsheets (3)
 - QSO530 Applied Statistics for Managers (3)
 - QSO610 Management of Service Operations (3)
 - QSO620 Six Sigma Quality Management (3)
 - QSO635 International Supply Chain Management (3)
 - QSO710 Internship in Operations/Project Management (3)

Operations and Supply Chain Management (Minor)

Description

Operations and Supply Chain Management focuses on the effective management of resources and activities that produce or deliver the goods and services in manufacturing and service organizations. This minor will expose you to concepts and techniques to effectively manage the people, materials, equipment, and processes that a business needs to design, produce and deliver its goods and services.

Requirements

Minor Courses 18 Total Credits

- · Complete all of the following
 - Complete:
 - MAT240 Applied Statistics (3)
 - QSO321 People, Planet, and Profit (3)
 - QSO330 Supply Chain Management (3)
 - QSO360 Six Sigma Quality Management (3)
 - 6 credit(s) from subject(s): QSO

Grand Total Credits: 18

Operations Management (BS)

Description

The Bachelor of Science in Operations Management is designed to provide a solid foundation of knowledge for managing operations in manufacturing as well as service organizations. The curriculum builds upon the Southern New Hampshire University general education and business core foundation of knowledge, which emphasizes communication, critical, creative, and entrepreneurial thinking, collaboration and teamwork, personal and social responsibility, problem solving and decision-making, and global orientation. In order to prepare students to be effective operations managers, the Bachelor of Science in Operations Management will assist students in being competent in evaluating and applying continuous improvement practices for achieving sustainable operations and effective resource management. With a focus on providing students with the tools and skills necessary to use quantitative and qualitative techniques toward solving problems, students will be able to assess and apply operations management theory and best practices in a global context for the achievement of operational goals.

Program Outcomes

- 1. Assess and apply operations management theory and best-practices effectively in a global environment to achieve operational goals in support of business strategies
- 2. Evaluate and apply appropriate continuous improvement practices for achieving sustainable operations in a given environment
- 3. Utilize quantitative and qualitative techniques for solving problems with processes, procedures and products
- 4. Evaluate the internal and external factors that influence business sustainability and competitive advantages in business
- 5. Make operations-management decisions which create value while minimizing risk for the purposes of meeting specified customer requirements
- 6. Develop and apply appropriate resource management techniques for promoting accountability, sustainability, and organizational effectiveness

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- ECO201 Microeconomics (3)ECO202 Macroeconomics (3)
- o MAT240 Applied Statistics (3)

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Major Courses 18 Total Credits

- Complete:
 - o QSO320 Management Science through Spreadsheets (3)
 - o QSO325 Continuous Improvement Tools and Techniques (3)
 - o QSO328 Sustainable Operations (3)
 - QSO330 Supply Chain Management (3)
 - QSO415 Trends in Operations Management (3)
 - QSO489 Capstone in Operations Management (3)

Major Electives or choose a Concentration

15 Total Credits

- 15 credit(s) from ADV BUS, ECO, FIN, INT, IT, MKT, OL, or QSO within the 300 499 range or from the following courses:
 - IT252 Information Technology Teams and Group Dynamics (3)
 - IT261 IT Service Management (3)
 - o PHL316 Business Ethics (3)
 - o SCI218 Natural Resources (3)
 - o SCI219 Environmental Issues (3)
 - SCI220 Energy and Society (3)
 - o SCI333 Waste: Sources, Reduction, & Remediation (3)
 - SOC318 Sustainable Communities (3)

Free Electives
15 Total Credits

15 credit(s).

Operations Management (BS) - Logistics and Transportation (Concentration)

Description

The Logistics and Transportation concentration provides students with an opportunity to focus their studies on how to effectively manage the flow and storage of information or materials into and through production and manufacturing processes. With an emphasis on keeping customer service levels high, students will review concepts in logistics management, reverse logistics, transportations management, and integrated supply chain management.

Concentration Outcomes

1. Analyze internal and external metrics and stakeholders requirements to recommend appropriate logistics and transportation models, practices, and systems that address opportunities in the transfer and storage of goods and supplies

Requirements

Concentration Courses 15 Total Credits

- · Complete all of the following
 - Complete:
 - QSO322 Logistics Management (3)
 - QSO425 Reverse Logistics (3)
 - QSO450 Transportation Management (3)
 - QSO455 Integrated Supply Chain Management (3)
 - 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)

Grand Total Credits: 15

Operations Management (BS) - Project Management (Concentration)

Description

The Project Management concentration provides students with opportunity to develop the fundamental knowledge, skills, and dispositions necessary to meet the organizational and stakeholder requirements in the planning, implementation, and assessment of projects. Students explore all elements of the project life-cycle and learn the techniques and tools involved in managing projects while taking into consideration time, cost, quality, risk, and resources in the decision-making and management process.

Concentration Outcomes

1. Integrate appropriate project management methodologies, tools, and practices in the planning, implementation, and assessment of projects to address organizational objectives and stakeholder requirements

Requirements

Concentration Courses 15 Total Credits

- · Complete all of the following
 - o 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)
 - Complete:
 - QSO349 Project Contracting and Procurement (3)
 - QSO355 Resource Estimating and Scheduling (3)
 - QSO420 Integrated Cost and Schedule Control (3)
 - QSO435 Adaptive Project Management (3)

Operations Management (Minor)

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - o MAT240 Applied Statistics (3)

Minor Courses 18 Total Credits

- Complete:
 - QSO320 Management Science through Spreadsheets (3)
 - QSO321 People, Planet, and Profit (3)
 - QSO330 Supply Chain Management (3)
 - o QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)
 - QSO360 Six Sigma Quality Management (3)

Grand Total Credits: 18

Organizational Leadership (Minor)

Requirements

Minor Courses 18 Total Credits

- Complete:
 - BUS210 Managing and Leading in Business (3)
 - OL215 Principles of Management (3)
 - OL322 Managing Organizational Change (3)
 - OL324 Managing Quality (3)
 - OL328 Leadership (3)
 - OL342 Organizational Behavior (3)

Organizational Leadership (MS)

Description

The M.S. in Organizational Leadership focuses on providing students with the opportunity to develop skills in leadership, communication, problem-solving and teamwork. These skills are critical for successfully managing and leading organizations in today's chaotic environment. The 12-course (36-credit) program is designed for both experienced professionals who are seeking to advance in their careers, and for individuals with limited professional experience who are seeking to develop skills that will prepare them to successfully manage and lead teams, departments, areas and organizations.

Program Outcomes

- 1. Evaluate business and societal trends in their historical, political, economic, financial, social, cultural, geopolitical, and technological context for the purpose of leading a business
- 2. Establish an environment that is conducive to the development of shared values, attitudes, and beliefs of a
- 3. Integrate shared leadership, group processes, and organizational learning theories into strategic leadership
- 4. Coordinate the development of an organization's corporate social responsibility (CSR) policies and practices
- 5. Facilitate the reorientation of organizations through the effective application of change management strategies

Requirements

Foundation Courses 0 Total Credits

- Complete all of the following
 - Complete:
 - OL501 Business Foundations (3)
 - If you are required to take this course, you may use the course as General Business Electives if you have
 General Business Electives required for your program. You will only receive credit ONCE for this course even though it satisfies the additional requirement of General Business Electives.

Major Courses 36 Total Credits

- Complete all of the following
 - Complete:
 - OL500 Human Behavior in Organizations (3)
 - OL600 Strategic Human Resource Management (3)
 - OL663 Leading Change (3)
 - OL670 Organizational Leadership (3)
 - OL690 Responsible Corporate Leadership (3)
 - OL750 Organizational Leadership Capstone (3)
 - 9 credit(s) from subject(s): OL , except:
 - OL501 Business Foundations (3)
 - 9 credit(s) from subject(s): ACC BUS, CSR, ECO, FIN, HOS, INT, IT, MBA, MGT, MKT, OL, QSO, SEC, SPT, TAX, or WCM

Project Management and Operations (MS)

Description

The Master of Science in Project Management and Operations is a 36-credit program that gives students the knowledge, skills, and education necessary to pursue or accelerate careers in Project Management and Operations Management. This program provides a market-relevant combination of a comprehensive business education with real-world applications.

Program Outcomes

- 1. Recommend strategies for optimizing production of goods and services based on a detailed analysis of existing processes, resources, and business goals
- 2. Identify and recommend total quality management (TQM) principles and methods appropriate to a given context
- 3. Create, evaluate, and assess project plans to ensure desired project outcomes
- 4. Recommend inventory management strategies and techniques for improving the efficiency of a supply chain
- 5. Evaluate operational and project management environments using quantitative tools and techniques
- 6. Manage cross-functional environments to ensure the achievement of operational and project management goals

Requirements

Foundation Courses 0 Total Credits

- Complete all of the following
 - Complete:
 - MBA501 Mathematics and Statistics for Business (3)
 - If you are required to take this course, you may use the course as General Business Electives if you have
 General Business Electives required for your program. You will only receive credit ONCE for this course even though it satisfies the additional requirement of General Business Electives.

Major Courses 36 Total Credits

- Complete all of the following
 - Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - QSO600 Operations Management (3)
 - QSO640 Project Management (3)
 - QSO680 Seminar in Project Management (3)
 - QSO690 Topics in Operations Management (3)
 - QSO700 Project Management and Operations Capstone (3)
 - 4 of the following:
 - QSO500 Business Research (3)
 - QSO520 Management Science through Spreadsheets (3)
 - QSO530 Applied Statistics for Managers (3)
 - QSO610 Management of Service Operations (3)
 - QSO620 Six Sigma Quality Management (3)
 - QSO625 Six Sigma for Black Belt Certification (3)
 - QSO630 Supply Chain Management (3)
 - QSO635 International Supply Chain Management (3)
 - QSO645 Project Management for PMP® Certification (3)
 - QSO710 Internship in Operations/Project Management (3)
 - 6 credit(s) from subject(s): ACC ECO, FIN, INT, IT, MKT, OL, QSO, SPT, TAX, WCM, SEC, CSR, or MGT, except:
 - OL501 Business Foundations (3)

Project Management (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who wish to enhance or update their skills in specific business disciplines and by students who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. Project Management knowledge and skills are highly sought after by today's project-driven companies operating in the global market. The Project Management body of knowledge, tools and practices has grown over the years. This Certificate Program will prepare you to effectively manage the projects from start to finish.

Requirements

Foundation Courses 0 Total Credits

- · Complete:
 - o MBA501 Mathematics and Statistics for Business (3)

Certificate Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - QSO640 Project Management (3)
 - QSO680 Seminar in Project Management (3)
 - 2 of the following:
 - QSO520 Management Science through Spreadsheets (3)
 - QSO620 Six Sigma Quality Management (3)
 - QSO630 Supply Chain Management (3)
 - QSO645 Project Management for PMP® Certification (3)
 - QSO710 Internship in Operations/Project Management (3)

Grand Total Credits: 15

Project Management (Minor)

Description

The minor in Project Management would enable one to acquire the skills needed to keep projects on task, on time, and on budget. The curriculum builds from theories of project management to real-world practices applicable to all industries and fields, including marketing, financial services, business administration, information technology, international trade, health sciences, government, construction, and more.

Requirements

Minor Courses 15 Total Credits

- · Complete all of the following
 - o Complete:
 - MAT240 Applied Statistics (3)
 - QSO340 Project Management (3)
 - QSO440 Topics in Project Management (3)
 - o 6 credit(s) from subject(s): QSO

Public Administration (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who already possess graduate business degrees and wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Students pursuing Graduate Certificates only may be required to satisfy foundational course work as specified by each course required to complete the Graduate Certificate of choice. Please refer to the official course descriptions listed in this Graduate Catalog. This optional 12-credit Graduate Certificate is designed for students interested in careers or continued graduate study in public administration. Students will study related topics including foundations of public administration, public policy, strategic management, and intergovernmental relations.

Requirements

Certificate Courses 12 Total Credits

- · Complete:
 - PAD630 Foundations of Public Administration (3)
 - PAD631 Strategic Management in Public Service (3)
 - PAD632 Foundations of Public Policy (3)
 - PAD633 Intergovernmental Relations (3)

Grand Total Credits: 12

Retailing (Minor)

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - o MKT205 Applied Marketing Strategies (3)

Minor Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - FMM225 Merchandise Planning (3)
 - FMM340 Merchandise Management Strategies (3)
 - MKT222 Principles of Retailing (3)
 - 1 of the following:
 - MKT230 Retail Sales Promotion (3)
 - MKT231 Visual Merchandising (3)
 - o 1 of the following:
 - MKT322 International Retailing (3)
 - MKT442 Retail Management (3)

Six Sigma Black Belt (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who wish to enhance or update their skills in specific business disciplines and by students who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. Six Sigma is one of the most widely used quality management approaches in today's business world. Six Sigma skills and certifications are highly sought after by business and supply chains competing in the global economy. This concentration will prepare you to effectively implement the Define-Measure-Analyze-Improve-Control (DMAIC) approach to identify the root causes of process inefficiencies and eliminate the same. It will also help you in preparing for Six Sigma Green Belt and Black Belt certification exams.

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)

Certificate Courses 12 Total Credits

- Complete:
 - QSO530 Applied Statistics for Managers (3)
 - QSO620 Six Sigma Quality Management (3)
 - QSO625 Six Sigma for Black Belt Certification (3)
 - QSO640 Project Management (3)

Grand Total Credits: 12

Social Media Marketing (Graduate Certificate)

Description

Graduate Certificates may be pursued as independent programs of graduate study by students who already possess graduate business degrees and wish to enhance or update their skills in specific business disciplines, or who hold bachelor degrees and have the necessary educational background and professional experience. Graduate Business degrees and Graduate Certificates may be pursued concurrently. Courses successfully completed for a Certificate Program may later be applied to a graduate degree program. Successful completion of a Certificate Program requires that the student maintain a GPA of at least 3.0 and earn no more than one grade of "C+" or lower. The rapid growth of social media usage across all industries has increased the need and opportunity for trained social media professionals. Students who complete the Graduate Certificate in Social Media will be prepared to work within marketing departments, social media departments and a variety of other positions throughout small to large organizations. This program better prepares students to develop social media marketing strategies and campaigns that include the right use of technology.

Requirements

Certificate Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - MKT500 Marketing Strategies (3)
 - MKT555 Social Media Marketing (3)
 - MKT655 Social Media Marketing Strategy (3)
 - MKT666 Social Media Marketing Campaigns (3)
 - o 3 credit(s) from subject(s): MKT within the range of course numbers 500 899

Sport Management (BS)

Description

The Bachelor of Science in Sport Management provides students with the fundamental business knowledge and sport management skills necessary to become successful, well-trained managers and leaders in the global sports industry. This degree program will provide an innovative educational experience grounded in relevant theory and practice that enables students to gain practical sport management skills such as strategic planning, project management, team leadership and dynamics, entrepreneurship, and marketing and sales. Throughout the program, students will engage with and complete courses in sport management, business, and the liberal arts. The program culminates with a series of sports-related field experiences that allow students to apply their practical knowledge and skills on authentic problems and challenges in the field with a variety of sport, fitness and recreational organizations. Accredited by the Accreditation Council for Business Schools and Programs (ACBSP), this program will have students examine topics such as, but not limited to, the business of sports, sports marketing, band management, sports facilitates management, and the interrelationship between sports and society.

Program Outcomes

- 1. Recognize management and leadership theory in an applied environment
- 2. Use management and leadership theory in an applied environment
- 3. Demonstrate problem solving in an applied environment
- 4. Formulate connections between classroom learning and practical experience
- 5. Demonstrate the ability to communicate
- 6. Understand and practice networking and relationship building
- 7. Employ ethical frameworks in decision-making
- 8. Display a professional personal image
- 9. Use reflection to develop multiple perspectives of self as a professional
- 10. Demonstrate an awareness of factors that contribute to global sport business issues
- 11. Apply sport management principles in an international context
- 12. Analyze the influences of social, cultural, or political institutions on global sport businesses
- 13. Analyze the role of social responsibility in global sport business
- 14. Understand the interrelationships between functional areas in sport organizations
- 15. Employ a strategic analysis to demonstrate an understanding of the forces that a sport business must have in order to achieve its mission
- 16. Integrate strategic analysis into the strategic planning process
- 17. Evaluate external and internal factors and the interrelationships affecting decision-making

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o ECO201 Microeconomics (3)
- o ECO202 Macroeconomics (3)
- o MAT240 Applied Statistics (3)

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Must include:

SPT465 - Global Sport Business (3)

Except:

o INT220 - Global Dimensions in Business (3)

Major Courses 30 Total Credits

- Complete all of the following
 - Complete:
 - SPT111 Introduction to Sport Management (3)
 - SPT200 Sport Business (3)
 - SPT208 Sport Marketing (3)
 - SPT333 Sport, Society, and Ethics (3)
 - SPT350 Sales within Sport (3)
 - SPT360 Brand Management (3)
 - SPT401 Sport Facilities Management (3)
 - SPT461 Seminar in Sport Management (Capstone) (3)
 - 6 credit(s) from the following:
 - SPT340 Practicum in Sport Management (3 6)
 - SPT491 Sport Management Internship (0 15)
 - SPT492 Sport Management Internship II (3)

Free Electives 18 Total Credits

- Complete all of the following
 - 18 credit(s).
 - Undergraduate students who wish to take graduate classes as electives to complete their remaining undergraduate requirements may do so only if they have earned a minimum of 90 credits and completed all of their major requirements, including the capstone. Students must receive a B or better to receive credit in their graduate program. Students must apply through their academic advisor to enroll. The acceptable graduate classes are: SPT-501 Research Methods in Sport Management and SPT-600 Management of Sport Organizations.

Sport Management (Minor)

Description

A Sport Management minor provides students with fundamental business knowledge and sport management skills. The minor will have students examine topics such as the business of sports, sports marketing, the interrelationship between sports and society, and other areas of interest.

Requirements

Minor Courses 9 Total Credits

- Complete:
 - SPT111 Introduction to Sport Management (3)
 - SPT208 Sport Marketing (3)
 - SPT333 Sport, Society, and Ethics (3)

Electives

6 Total Credits

6 credit(s) from subject(s): SPT or ESPT

Grand Total Credits: 15

Sport Management (MS)

Description

The growth of sports as a major global industry increases the need and opportunities for well-trained professional managers. A well-rounded business education with a focus on sport management skills is essential in this rapidly growing field. The mission of Southern New Hampshire University's Master of Science (MS) in Sport Management program is to deliver an innovative educational experience grounded in relevant theory and practice that enables students to be successful leaders in the global sport industry. Students will have an opportunity to gain practical experience through field experiences with a variety of sport, fitness and recreational industries. The Sport Management program is fully accredited under the School of Business (ACBSP). The MS in Sport Management requires 12 courses totaling 36 credits. Students may participate in a supervised internship program.

Program Outcomes

- 1. Integrate management and leadership theory in an applied environment
- 2. Analyze problem solving in an applied environment
- 3. Recognize and implement connections between classroom learning and practical experience
- 4. Demonstrate the ability to communicate
- 5. Integrate ethical frameworks in decision making
- 6. Integrate an awareness of factors that contribute to global sport business issues
- 7. Synthesize sport management principles in an international context
- 8. Critically analyze the influences of social, cultural, or political institutions on global sport business
- 9. Critically analyze the interrelationships between functional areas in sport business organizations
- 10. Integrate strategic analysis into the planning process
- 11. Evaluate external and internal factors and the interrelationships affecting decision making

Requirements

Foundation Courses 0 Total Credits

- · Complete all of the following
 - Complete:
 - OL501 Business Foundations (3)
 - If you are required to take this course, you may use the course as General Business Electives if you have
 General Business Electives required for your program. You will only receive credit ONCE for this course even though it satisfies the additional requirement of General Business Electives.

Major Courses 24 Total Credits

- · Complete all of the following
 - Complete:
 - SPT501 Research Methods in Sport Management (3)
 - SPT510 Sport and Society (3)
 - SPT565 Internationalization of Sport Business (3)
 - SPT600 Management of Sport Organizations (3)
 - SPT608 Sport Marketing and Media (3)
 - SPT620 Finance and Economics of Sport (3)
 - SPT700 Sport Management Capstone (3)
 - Complete 1 of the following
 - Complete:
 - SPT710 Internship (3)
 - 3 credit(s) from subject(s): SPT

Major Electives 12 Total Credits

- Complete all of the following
 - 6 credit(s) from subject(s): SPT
 - o 6 credit(s) from subject(s): ACC CSR, ECO, INT, IT, MBA, MBE, MGT, MKT, OL, SEC, SPT, TAX, or WCM

Grand Total Credits: 36

Technical Management II (BS)

Description

The BS in Technical Management program serves students who have completed an Associate's degree in a technical field (e.g., automotive technology, electronics technology, construction engineering, manufacturing engineering, etc.) from an accredited institution prior to joining SNHU. The curriculum is designed to help students master a number of tools and techniques that are essential for management careers in various technical fields.

Program Outcomes

- 1. Develop and operate efficient supply chains to deliver goods and services.
- 2. Plan and manage projects effectively through the life cycle of the projects.
- 3. Analyze and improve processes to cut waste and enhance performance.
- 4. Plan and schedule production of goods and services for more efficient use of resources.

Requirements

Transfer Requirement 60 Total Credits

- Complete all of the following
 - Student must transfer in 60 credits from a conferred Associate's Degree in a technical field (e.g. small engine repair, automotive technology, electronics technology, graphic arts, culinary arts, etc.)
 - o 60 credit(s).

General Education Courses

21 Total Credits

- Complete:
 - o ECO201 Microeconomics (3)
 - o ECO202 Macroeconomics (3)
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)
 - HIS100 Perspectives in History (3)
 - HUM100 Perspectives in the Humanities (3)
 - MAT240 Applied Statistics (3)

Business Core

24 Total Credits

• 24 credit(s) from: Business Core

Except:

- INT220 Global Dimensions in Business (3)
- QSO321 People, Planet, and Profit (3)

Major Courses

15 Total Credits

- Complete all of the following
 - o Complete:
 - IT100 Introduction to Information Technology (3)
 - QSO340 Project Management (3)
 - QSO360 Six Sigma Quality Management (3)
 - o 2 of the following:
 - OL215 Principles of Management (3)
 - QSO310 Management of Service Operations (3)
 - QSO320 Management Science through Spreadsheets (3)
 - QSO330 Supply Chain Management (3)
 - QSO440 Topics in Project Management (3)

Technical Project Management (Certificate)

Description

The Technical Project Management Certificate is designed to introduce effective project management methodologies and tools, including an emphasis on technical writing. In this certificate, students will learn how to develop project plans, effectively manage project resources and timelines, and create technical communications. Using technical writing skills, students will learn to synthesize complex technical information through collaboration with clients, internal and external stakeholders, and subject matter experts.

Requirements

Certificate Courses 15 Total Credits

- Complete:
 - o MAT240 Applied Statistics (3)
 - ENG122 English Composition I (3)
 - QSO340 Project Management (3)
 - COM343 Technical Writing Communication (3)
 - QSO355 Resource Estimating and Scheduling (3)

Grand Total Credits: 15

Competency Based - CfA

Business Operations (Certificate)

Description

The Business Operations Certificate is designed to prepare students with the knowledge, skills and attitudes to actively support entry-level business service jobs, such as business and financial operations, or administrative support roles. Students learn key concepts in business that are relevant to entry-level business professionals, including business communication, quantitative reasoning, problem solving. organizational culture, and ethical decision-making. Additionally, students gain skills in effective self-management, cultural competence and technology to enhance their ability to contribute to high-functioning teams in a variety of companies. There is high demand for skilled business professionals from employers due to an aging population and declining workforce. Students in this program will acquire the tools they need to respond to this opportunity, while also putting themselves on a solid pathway of professional growth and degree attainment.

Competency Program Requirements

Business Operations (Undergraduate Certificate) Competencies: 24 Total Credits

- IDS 10006 Evaluate time management, goal-setting, and planning approaches for independent and collaborative work (1)
- SCS 20004 Describe the influence of culture on beliefs, values, and behaviors (1)
- SCS 20005 Identify possible opportunities for civic engagement based on your field and experience (1)
- ENG 10001 Select relevant and authoritative information to fulfill an information need (1)
- COM 10002 Present information in a variety of professional formats (1)
- SCS 10003 Compare problem-solving methods in a variety of fields (1)
- ENG 10007 Analyze texts to draw meaningful conclusions (1)
- ENG 10008 Craft written messages for an intended audience (1)
- ENG 10009 Apply professional writing conventions to a piece of writing (1)
- PHL 20010 Make decisions informed by ethical frameworks (1)
- PHL 10011 Describe how your identity affects your values (1)
- HUM 20012 Draw connections between human creativity and culture (1)
- MAT 20013 Use basic quantitative methods of problem solving (1)
- MAT 20014 Use spreadsheet applications to interpret information and draw conclusions (1)
- SCS 20015 Examine human behavior through principles of social science (1)
- COM 20028 Prepare and perform a variety of verbal communications (1)
- COM 20029 Apply cross-cultural communication strategies for global audiences in real world contexts (1)
- HUM 20030 Support greater cultural understanding by examining historical and cultural contexts (1)
- COM 10049 Develop a professional identity using written and verbal communication strategies (1)
- IT 10050 Examine the influence technology and social media have on personal and professional identity (1)
- COM 10051 Build networking opportunities using face-to-face and digital methods (1)
- BUS 20058 Differentiate between the various functions and forms of organizations (1)
- PHL 20059 Make individual and organizational decisions informed by ethical and cultural considerations (1)
- IT 20060 Support business operations using information and technology systems (1)

Communications (BA)

Description

The Bachelor of Arts in Communications at SNHU offers students a multidisciplinary and global approach to the study of the communication profession. The Communications program provides students with both the theoretical knowledge and practical skills that can be applied to a wide range of careers in both the public and private sectors in fields such as public relations, social media, advertising, organizational communications, new media, corporate communications, and visual media. In the age of instantaneous and unfiltered global communication, students in the program will develop the analytical and media literacy skills necessary for generating meaning from a myriad of communication messages across a wide variety of channels, cultures, contexts, and modes of delivery. Students will also develop the technical skills to create professional and effective communication messages for a multitude of specific purposes and that target diverse audiences.

Program Outcomes

- 1. Apply knowledge of the communication discipline in adapting to evolving workplace environments and changing technological landscapes
- 2. Engage targeted audiences with messages that are informed by analyses of stakeholder requirements and that are guided by ethical and legal considerations
- 3. Create messages using multiple modes of delivery that represent expressions of business and personal import and that honor the cultural contexts in which they occur
- 4. Demonstrate business acuity through the application of foundational business practices and the inter- and intrapersonal skills required of successful communication professionals
- 5. Gather and interpret information needed to make informed decisions guided by communication theory and ethical and legal considerations

Competency Program Requirements

AA or Equivalent: 60 Total Credits

Communications Competencies: 51 Total Credits

- MGT20126 Create personal and professional developmental goals that support your growth as an effective individual and team contributor (1)
- COM20098 Collaborate with multiple stakeholders using principles of emotional intelligence and team dynamics (1)
- MGT20125 Evaluate theories and practices related to leading teams in varying contexts (1)
- COM20091 Apply legal and ethical considerations in relation to the use of target audience information (1)
- COM20110 Evaluate relevant data and information to determine how to segment and target an audience (1)
- COM30122 Determine the considerations and adjustments needed to communicate effectively with diverse audiences (1)
- MGT20062 Demonstrate effective management skills and practices in diverse, distributed, and collaborative work environments (1)
- MGT20127 Analyze the use of management styles in varying contexts to determine preferred approaches (1)
- COM20128 Apply communication techniques to effectively negotiate and manage conflict (1)
- COM20111 Describe the role of communication functions in businesses and organizations (1)
- COM20112 Explain how foundational communication theories can inform how communication professionals adapt to changing business needs (1)
- COM20113 Trace the evolution of the communication profession in order to understand and solve contemporary communication problems (1)
- COM30093 Align needs of various audiences with stakeholder requirements to craft messages that meet project goals (1)
- COM30114 Produce various communications aligned to the mission and structure of an organization (1)
- COM20118 Apply best practices to create, build, and maintain a brand (1)
- COM30096 Evaluate the effectiveness of messages on targeted audiences in relation to communication project goals (1)
- COM30116 Select and apply appropriate technologies to produce various visual communications (1)
- COM30124 Create various visual communications informed by the application of basic design principles (1)
- COM20100 Develop oral presentation skills to deliver presentations that meet organizational goals (1)
- COM20101 Gather and evaluate information relevant to the creation and deployment of oral communication presentations (1)
- COM20119 Create and adjust oral communication presentations for different channels, purposes, and audiences
 (1)
- COM30095 Explain how fundamental internet marketing strategy concepts inform the creation of various communications (1)
- COM30108 Utilize qualitative and quantitative information to make decisions that strengthen communication projects (1)
- COM30109 Apply metrics and feedback from social media platforms to create and adapt communications (1)
- COM30179 Create global and intercultural communications for a variety of purposes and targeted audiences (1)
- COM30180 Analyze the role of global media in contemporary society (1)
- COM30184 Apply principles of global citizenship in the creation, delivery, and consumption of media messages
 (1)
- COM30094 Evaluate how ethical and legal issues impact communication messages and goals (1)
- COM30105 Evaluate the impact of government regulation and public policy on the communication profession (1)
- COM30106 Apply socially responsible practices when responding to various communication problems and scenarios (1)
- COM20092 Evaluate cultural representation in various forms of communication messages (1)
- COM30117 Analyze how stories are used to meet various communication goals (1)
- COM20120 Create and deliver communication messages informed by the application of storytelling concepts (1)
- COM30107 Respond to and manage various crises using communication best practices (1)
- COM30115 Assess the effectiveness of crisis communication plans and responses (1)
- COM20123 Develop crisis communication plans to mitigate risks and unforeseen challenges (1)

- MKT20079 Apply the marketing mix to inform business decisions that support organizational objectives (1)
- MKT20080 Determine appropriate marketing and communication distribution channels (1)
- MKT20081 Explain how marketing decisions are made to target the consumer (1)
- MGT30156 Demonstrate an entrepreneurial mindset in addressing business opportunities in varying business models (1)
- MGT30155 Identify consumer-focused solutions that deliver a value proposition utilizing the design-thinking process (1)
- COM30185 Create various types of advertising communications (1)
- COM30181 Develop project plans for the creation and delivery of written technical communications (1)
- COM30182 Create written technical communications for various purposes and targeted audiences (1)
- COM30183 Assess project plans and written technical communications for their alignment to stakeholder requirements and project goals (1)
- COM20099 Apply successful business practices and dispositions of the entrepreneurial communication professional (1)
- COM20103 Integrate elements of professional codes of conduct and personal behaviors, as well as principles of team dynamics, in a variety of communication contexts (1)
- COM30121 Develop a personal brand as a communication professional in relation to the diverse world around you (1)
- COM20097 Employ appropriate project management skills in the execution of communication projects (1)
- COM20102 Demonstrate basic budgeting and financial analysis and reporting in relation to the execution of communication projects (1)
- COM30104 Employ various leadership and management strategies in the execution of communication projects (1)

Concentration Courses: 9 Total Credits

Students must select a concentration.

Grand Total Credits: 120

Communications (BA) - Business (Concentration)

Competency Concentration Requirements

- MGT20135 Evaluate organizational culture in relation to organizational effectiveness and performance (1)
- MGT20136 Apply organizational behavior theories to inform managerial decisions (1)
- MGT20137 Shape and lead an organizational climate in support of mission, vision, and values (1)
- POL10067 Describe the foundational elements of the US legal system and the relationships among them (1)
- BUS20068 Differentiate between matters of law and matters of ethics in business situations (1)
- BUS20069 Apply relevant aspects of law to current business situations (1)
- ACC20132 Demonstrate the foundational principles of financial accounting (1)
- ACC20133 Interpret the key sections of financial statements to make management decisions (1)
- ACC30134 Apply appropriate ratios and vertical and horizontal analysis to recommend business decisions (1)

Grand Total Credits: 9

Communications (BA) - Healthcare (Concentration)

Competency Concentration Requirements

- MGT20135 Evaluate organizational culture in relation to organizational effectiveness and performance (1)
- MGT20136 Apply organizational behavior theories to inform managerial decisions (1)
- MGT20137 Shape and lead an organizational climate in support of mission, vision, and values (1)
- HCM30367 Explain the interrelationships between the different components of delivery of healthcare services (1)
- HCM30368 Explain the basic organizational structures, regulations, and major stakeholders of the U.S. healthcare system (1)
- HCM30369 Analyze ethical and regulatory considerations in healthcare management (1)
- PHE40209 Develop accessible community resources to promote health literacy (1)
- HCM30210 Analyze various methods of healthcare data collection (1)
- PHE40211 Describe the role of wellness in fostering healthy communities (1)

Description

The Associate in Arts General Studies provides students with a strong foundation in the skills that employers and students value in the professional workplace. Designed to support today's workers in developing the competencies needed for advancing their careers, the degree draws upon insights from workforce and industry leaders about the skills and knowledge that are essential for professional success. Through an innovative, project-based approach, students complete competency-based, real-world deliverables, developing valuable competencies in the process. Students use constructive feedback to learn and improve, while strengthening written and oral communication, critical thinking and problem solving, ethics, and collaboration skills.

Program Outcomes

- A graduate of SNHU is expected to gain awareness and understanding of human cultures and the physical and natural world through study in Fine Arts and Humanities; Social and Behavioral Sciences; and Science, Technology, and Mathematics
- 2. A graduate of SNHU is expected to use effective written, verbal, and non-verbal communication for a variety of situations, genres, purposes, and audiences
- 3. A graduate of SNHU is expected to think critically and creatively by locating, assessing, and analyzing relevant information using quantitative and qualitative reasoning
- 4. A graduate of SNHU is expected to demonstrate the ability to learn and work collaboratively with individuals of diverse cultures and perspectives in order to reach common goals
- 5. A graduate of SNHU is expected to assess and accept the consequences of one's actions, be an informed and responsible citizen, and affect positive change in the world
- 6. A graduate of SNHU is expected to integrate general and discipline-based knowledge, apply this knowledge in and beyond the classroom, and reflect upon these experiences

Competency Program Requirements

AA General Studies Competencies: 60 Total Credits

- IDS10006 Evaluate time management, goal-setting, and planning approaches for independent and collaborative work (1)
- SCS20004 Describe the influence of culture on beliefs, values, and behaviors (1)
- SCS20005 Identify possible opportunities for civic engagement based on your field and experience (1)
- ENG10001 Select relevant and authoritative information to fulfill an information need (1)
- COM10002 Present information in a variety of professional formats (1)
- SCS10003 Compare problem-solving methods in a variety of fields (1)
- ENG10007 Analyze texts to draw meaningful conclusions (1)
- ENG10008 Craft written messages for an intended audience (1)
- ENG10009 Apply professional writing conventions to a piece of writing (1)
- PHL20010 Make decisions informed by ethical frameworks (1)
- PHL10011 Describe how your identity affects your values (1)
- HUM20012 Draw connections between human creativity and culture (1)
- MAT20013 Use basic quantitative methods of problem solving (1)
- MAT20014 Use spreadsheet applications to interpret information and draw conclusions (1)
- SCS20015 Examine human behavior through principles of social science (1)
- COM10016 Integrate feedback from stakeholders into decision making (1)
- OL20017 Address challenges in group collaboration through various approaches to leadership (1)
- SCS20018 Analyze group interactions from social science perspectives (1)
- SCS20019 Analyze the relationship between cultural artifacts and societal norms (1)
- HIS20020 Explain the role of history in shaping current circumstances (1)
- HIS20021 Describe perspectives of more than one worldview in real-world interactions (1)
- HUM20022 Examine dimensions of culture to support effective intercultural interactions (1)
- HIS20023 Use methods of historical inquiry to address a topic (1)
- IDS20024 Determine how professional practice can be informed by the transfer of learning (1)
- SCS20025 Describe cross-cultural perspectives on a complex global issue (1)
- SCI20026 Describe how scientific approaches are used to address a complex practical problem (1)
- PHL20027 Apply ethical perspectives to complex questions in science and technology (1)
- COM20028 Prepare and perform a variety of verbal communications (1)
- COM20029 Apply cross-cultural communication strategies for global audiences in real world contexts (1)
- HUM20030 Support greater cultural understanding by examining historical and cultural contexts (1)
- ENG20031 Construct a persuasive argument that is supported with research (1)
- ENG20032 Examine assumptions and biases within an argument (1)
- ENG20033 Analyze and evaluate ideas in a diverse range of texts (1)
- SCI20034 Use natural sciences methodologies to explain natural phenomena (1)
- COM20035 Deconstruct media messages in various forms and contexts (1)
- SCI20036 Analyze the influence of technology on individuals and society (1)
- MAT20037 Solve practical problems using basic mathematical calculations (1)
- SCI20038 Evaluate arguments to determine logical soundness of position (1)
- IDS20039 Apply various problem solving methods to determine innovative solutions (1)
- IDS20040 Evaluate your development as a learner and articulate strategies for future growth (1)
- COM20041 Generate recommendations for addressing a complex challenge (1)
- COM20042 Communicate a position related to a complex issue in a civic context (1)
- ECO20043 Inform business decisions using microeconomic models and theories (1)
- ECO20044 Determine the impact of economic costs on organizational and individual decision-making (1)
- ECO20045 Explain how market structure impacts a business' entry and exit into a market and its ability to generate economic profit (1)
- IT10046 Evaluate new technologies in areas of educational or professional interest (1)
- DAT20047 Apply common techniques used for working with data (1)
- IDS20048 Establish plans for professional development that support goal achievement (1)
- COM10049 Develop a professional identity using written and verbal communication strategies (1)
- IT10050 Examine the influence technology and social media have on personal and professional identity (1)
- COM10051 Build networking opportunities using face-to-face and digital methods (1)

Concentration Courses: 9 Total Credits

• Students must select a concentration.

General Studies (AA) - Business (Concentration)

Competency Concentration Requirements

- ECO20052 Make decisions informed by macroeconomic principles and the business cycle (1)
- ECO20053 Determine the economic impact of historical and current events using models of macroeconomics (1)
- ECO20054 Assess how changes to macroeconomic policies impact the economy (1)
- MKT20055 Communicate relevant internal and external market factors to organization stakeholders (1)
- MKT20056 Determine target customers and desired customer experiences as part of marketing strategies (1)
- MKT20057 Formulate strategies to promote and protect a brand (1)
- BUS20058 Differentiate between the various functions and forms of organizations (1)
- PHL20059 Make individual and organizational decisions informed by ethical and cultural considerations (1)
- IT20060 Support business operations using information and technology systems (1)

Grand Total Credits: 9

General Studies (AA) - Transforming the Customer Experience (Concentration)

Competency Concentration Requirements

- BUS20261 Utilize effective selling techniques in relation to the consumer decision-making process (1)
- BUS20262 Describe the functions of customer service departments and their significance within organizations (1)
- BUS20263 Employ accepted customer service problem-solving techniques in responding to challenging customer behaviors (1)
- COM20264 Analyze customer service interactions using various models of communication (1)
- COM20265 Create customer-facing messages that take into consideration culturally and socially diverse customers (1)
- BUS20266 Develop professional plans for advancing customer service skills (1)
- BUS20267 Differentiate between and address legal, ethical, and regulatory issues in customer service (1)
- COM20268 Align customer communications with an organization's brand and mission (1)
- BUS20269 Employ techniques that nurture customer relationships across the customer lifecycle (1)

Grand Total Credits: 9

Healthcare Management (AA)

Description

The Associate in Arts Healthcare Management is designed to prepare healthcare professionals with the knowledge, attitudes, and skills to actively support healthcare organizations. Students learn key concepts in healthcare and business that are relevant to all healthcare professionals, including organizational culture, ethics, and healthcare delivery. Students gain skills in effective collaboration, communication, and technology to enhance their ability to contribute to high-functioning teams in a variety of healthcare fields. There is high demand for skilled healthcare professionals from employers due to an aging population and declining workforce, and students in this program will acquire the tools they need to respond to this opportunity.

Program Outcomes

- 1. Promote an organizational culture of compliance in healthcare environments based on ethical, legal, and regulatory parameters that support healthcare delivery.
- 2. Communicate professionally and collaborate cross-functionally in support of a culturally competent healthcare environment.
- 3. Explore strategies that support continuous improvement of healthcare organizations based on sound decision-making strategies and interpretation of evidence-based data.

Competency Program Requirements

Healthcare Management Competencies:

- IDS10006 Evaluate time management, goal-setting, and planning approaches for independent and collaborative work (1)
- SCS20004 Describe the influence of culture on beliefs, values, and behaviors (1)
- SCS20005 Identify possible opportunities for civic engagement based on your field and experience (1)
- ENG10001 Select relevant and authoritative information to fulfill an information need (1)

- COM10002 Present information in a variety of professional formats (1)
- SCS10003 Compare problem-solving methods in a variety of fields (1)
- ENG10007 Analyze texts to draw meaningful conclusions (1)
- ENG10008 Craft written messages for an intended audience (1)
- ENG10009 Apply professional writing conventions to a piece of writing (1)
- PHL20010 Make decisions informed by ethical frameworks (1)
- PHL10011 Describe how your identity affects your values (1)
- HUM20012 Draw connections between human creativity and culture (1)
- MAT20013 Use basic quantitative methods of problem solving (1)
- MAT20014 Use spreadsheet applications to interpret information and draw conclusions (1)
- SCS20015 Examine human behavior through principles of social science (1)
- COM10016 Integrate feedback from stakeholders into decision making (1)
- OL20017 Address challenges in group collaboration through various approaches to leadership (1)
- SCS20018 Analyze group interactions from social science perspectives (1)
- SCS20019 Analyze the relationship between cultural artifacts and societal norms (1)
- HIS20020 Explain the role of history in shaping current circumstances (1)
- HIS20021 Describe perspectives of more than one worldview in real-world interactions (1)
- HUM20022 Examine dimensions of culture to support effective intercultural interactions (1)
- HIS20023 Use methods of historical inquiry to address a topic (1)
- IDS20024 Determine how professional practice can be informed by the transfer of learning (1)
- SCS20025 Describe cross-cultural perspectives on a complex global issue (1)
- SCI20026 Describe how scientific approaches are used to address a complex practical problem (1)
- PHL20027 Apply ethical perspectives to complex questions in science and technology (1)
- COM20028 Prepare and perform a variety of verbal communications (1)
- COM20029 Apply cross-cultural communication strategies for global audiences in real world contexts (1)
- HUM20030 Support greater cultural understanding by examining historical and cultural contexts (1)
- ENG20031 Construct a persuasive argument that is supported with research (1)
- ENG20032 Examine assumptions and biases within an argument (1)
- ENG20033 Analyze and evaluate ideas in a diverse range of texts (1)
- SCI20034 Use natural sciences methodologies to explain natural phenomena (1)
- COM20035 Deconstruct media messages in various forms and contexts (1)
- SCI20036 Analyze the influence of technology on individuals and society (1)
- MAT20037 Solve practical problems using basic mathematical calculations (1)
- SCI20038 Evaluate arguments to determine logical soundness of position (1)
- IDS20039 Apply various problem solving methods to determine innovative solutions (1)
- IDS20040 Evaluate your development as a learner and articulate strategies for future growth (1)
- COM20041 Generate recommendations for addressing a complex challenge (1)
- COM20042 Communicate a position related to a complex issue in a civic context (1)
- COM20188 Analyze communication styles and strategies for optimal effect within healthcare organizations (1)
- COM20189 Apply cultural knowledge to enhance communication within a healthcare organization (1)
- HCM20190 Align communication processes to the healthcare organization's mission, vision, and values (1)
- MGT20191 Support cross-functional collaboration by evaluating organizational structures (1)
- HCM20192 Describe the components of a healthcare system (1)
- HCM20193 Describe the responsibilities that front office staff have when interacting with patients, outside contractors, and vendors (1)
- HIM20194 Analyze the role and impact of documentation within a healthcare organization (1)
- HCM20195 Determine how policies, processes and procedures are created to meet regulatory requirements and organizational needs (1)
- HIM20196 Utilize appropriate medical terminology (1)
- HCM20197 Assess the impact of healthcare ethics on the end of life decision making process (1)
- HCM20198 Analyze the legal implications of various healthcare entities (1)
- HCM20199 Analyze the impact of codes of ethics on healthcare organizations (1)
- PHE20200 Create a community health assessment (1)
- QSO20201 Conduct analysis using industry tools to evaluate trends in healthcare (1)
- QSO20202 Apply effective strategies to a healthcare project planning initiative (1)
- HCM20203 Describe the roles of various departments involved in the delivery of healthcare (1)
- HCM20204 Analyze how staffing needs are determined for healthcare organizations (1)
- HCM20205 Evaluate the impact of technology on healthcare delivery (1)

Grand Total Credits: 60

Healthcare Management (BA)

Description

The B.A. in Healthcare Management program prepares students with the knowledge and skills needed to successfully meet the needs of a growing healthcare industry. Students explore how healthcare managers, administrators, and executives plan, direct, and coordinate health services for the populations they serve. Students learn about key areas in healthcare, including regulation and compliance, healthcare quality management, finance, and emerging trends in the field. Students also gain valuable skills in effective professional communication, community engagement, and innovation that will help them grow as people-oriented professionals This program was designed to align with Association of University Programs in Health Administration (AUPHA) Bodies of Knowledge to ensure that the knowledge, skills, and abilities mastered in the program are directly relevant to careers in healthcare. There is high demand for healthcare professionals by employers due to an aging population and declining workforce, and students in this program will develop the skills to lead a variety of healthcare organizations in response to this need.

Program Outcomes

- 1. Apply healthcare business practices in addressing organizational goals and challenges and managing project and employee performance guided by ethical, legal, and regulatory parameters
- 2. Foster cross-functional collaboration in creating a culturally competent healthcare environment that benefits all stakeholders using relevant management theories
- 3. Recommend strategies that support continuous improvement of healthcare organizations based on sound decision-making strategies and the gathering and interpreting of evidence-based data
- 4. Manage organizational processes and model practices that promote resourceful, flexible approaches to wellness, emerging issues, and daily operations in healthcare organizations
- 5. Communicate effectively and professionally to all stakeholders, especially in light of the constantly changing complexities in the healthcare field

Competency Program Requirements

AA.HMA or Equivalent: 60 Total Credits Healthcare Management Competencies: 51 Total Credits

- MGT 20126 Create personal and professional developmental goals that support your growth as an effective individual and team contributor (1)
- COM 20098 Collaborate with multiple stakeholders using principles of emotional intelligence and team dynamics
 (1)
- MGT 20125 Evaluate theories and practices related to leading teams in varying contexts (1)
- COM 20091 Apply legal and ethical considerations in relation to the use of target audience information (1)
- COM 20110 Evaluate relevant data and information to determine how to segment and target an audience (1)
- COM 30122 Determine the considerations and adjustments needed to communicate effectively with diverse audiences (1)
- MGT 20062 Demonstrate effective management skills and practices in diverse, distributed, and collaborative work environments (1)
- MGT 20127 Analyze the use of management styles in varying contexts to determine preferred approaches (1)
- COM 20128 Apply communication techniques to effectively negotiate and manage conflict (1)
- MGT 20135 Evaluate organizational culture in relation to organizational effectiveness and performance (1)
- MGT 20136 Apply organizational behavior theories to inform managerial decisions (1)
- MGT 20137 Shape and lead an organizational climate in support of mission, vision, and values (1)
- HRM 20141 Describe effective practices in the recruitment, selection, and retention of employees (1)
- HRM 30142 Select appropriate management interventions in human resource situations (1)
- HRM 20143 Craft employee development and training plans that encourage autonomy and initiative (1)
- HCM 30206 Explain key regulations that affect health care organizations (1)
- HCM 30207 Describe accreditation and licensure requirements of healthcare organizations (1)
- HCM 30208 Analyze the role of regulatory compliance in healthcare (1)
- PHE 40209 Develop accessible community resources to promote health literacy (1)
- HCM 30210 Analyze various methods of healthcare data collection (1)
- PHE 40211 Describe the role of wellness in fostering healthy communities (1)
- HCM 20212 Describe how leadership qualities and models can be used to improve management of employees (1)
- HCM 40213 Promote the role of cultural competence in healthcare organizations (1)
- HCM 30214 Evaluate the effect of labor law guidelines in a healthcare workplace (1)
- FIN 30218 Analyze the relationship between healthcare finance and quality improvement (1)
- FIN 30219 Explain how financial determinants are created and used in healthcare organizations (1)
- FIN 40220 Inform budget planning in healthcare utilizing relevant financial documents (1)
- HCM 30221 Utilize appropriate resources in healthcare reimbursement to remain current and informed (1)
- HCM 40222 Analyze reimbursement methods for their impact on various healthcare entities (1)
- HCM 40223 Analyze how reimbursement data is used in healthcare organizations (1)
- PHE 30224 Determine the scope of emergency preparedness (1)
- PHE 30225 Analyze public disaster management concepts for determining how they influence healthcare management practices (1)
- HCM 30226 Create an emergency preparedness plan for a healthcare organization (1)
- COM 30107 Respond to and manage various crises using communication best practices (1)
- COM 30115 Assess the effectiveness of crisis communication plans and responses (1)
- COM 20123 Develop crisis communication plans to mitigate risks and unforeseen challenges (1)
- HIM 30227 Analyze the processes used to ensure accurate medical coding in healthcare organizations (1)
- HCM 30228 Utilize appropriate policies for managing patient collections, claims, denials, and billing (1)
- HCM 30229 Examine the effective utilization of various audits in healthcare (1)
- HCM 30230 Evaluate the use of technology in the healthcare field for optimization of the customer experience (1)
- HCM 40231 Recommend automation and integration technologies and techniques to increase efficiency in healthcare (1)
- IT 30232 Recommend solutions that assure availability of information for public health use without compromising confidentiality, security and integrity (1)
- HCM 30233 Analyze tools and methods utilized for assessing and improving the quality of healthcare services (1)
- HCM 30234 Analyze data to inform decision making in healthcare (1)
- HCM 30235 Explain how data is used to ensure and improve the quality of the healthcare organization and patient experience (1)
- HCM 30236 Describe how strategic planning informs decision making in healthcare organizations (1)
- MGT 30153 Demonstrate the manager's role in the change management process in an organization (1)
- OL 40238 Use assessment tools to develop leaders in the workplace (1)
- HCM 40215 Evaluate emerging trends in patient communication to improve efficiency and quality (1)
- HCM 40216 Analyze emerging global and domestic issues that influence healthcare management practices (1)
- HCM 30217 Examine the possible benefits and detractors of medical tourism on the healthcare industry (1)

Concentration Courses: 9 Total Credits

• Students must select a concentration.

Healthcare Management (BA) - Communications (Concentration)

Competency Concentration Requirements

- COM30095 Explain how fundamental internet marketing strategy concepts inform the creation of various communications (1)
- COM30108 Utilize qualitative and quantitative information to make decisions that strengthen communication projects (1)
- COM30109 Apply metrics and feedback from social media platforms to create and adapt communications (1)
- MKT40248 Develop marketing plans for healthcare events and services using fundamental marketing strategies (1)
- ECO30249 Evaluate fundamental economic policies and practices for their impact on the U.S healthcare system (1)
- MKT30250 Analyze how socioeconomic factors influence healthcare marketing strategies (1)
- COM30093 Align needs of various audiences with stakeholder requirements to craft messages that meet project goals (1)
- COM30251 Produce communication projects aligned to the mission and structure of a healthcare organization (1)
- COM20097 Employ appropriate project management skills in the execution of communication projects (1)

Grand Total Credits: 9

Healthcare Management (BA) - Global Healthcare Perspectives (Concentration)

Competency Concentration Requirements

- IHP20239 Describe the role of epidemiology in public health (1)
- IHP30240 Use epidemiological concepts to determine the health status of populations (1)
- IHP30241 Analyze foundational methods of data collection and interpretation in epidemiology (1)
- IHP30242 Analyze key factors related to global healthcare issues (1)
- IHP40243 Assess the impact of diseases on global populations and preventative efforts taken to prevent their spread (1)
- IHP30244 Analyze emergency and natural disasters worldwide from a healthcare perspective (1)
- PHE20245 Analyze the social determinants of health and distribution of health worldwide (1)
- PHE20246 Explain the roles and functions of major organizations in global health (1)
- PHE20247 Analyze key factors that affect global health (1)

Healthcare Management Fundamentals (Certificate)

Description

The Certificate in Healthcare Management Fundamentals prepares healthcare professionals with the knowledge, attitudes, and skills to actively support healthcare organizations. Students develop the interpersonal, organizational, and foundational business skills necessary to meet the demand for frontline healthcare professionals. This certificate is designed to help students succeed in their current roles in the healthcare field.

Competency Program Requirements

Healthcare Management Competencies: 30 Total Credits

- IDS10006 Evaluate time management, goal-setting, and planning approaches for independent and collaborative work (1)
- SCS20004 Describe the influence of culture on beliefs, values, and behaviors (1)
- SCS20005 Identify possible opportunities for civic engagement based on your field and experience (1)
- ENG10001 Select relevant and authoritative information to fulfill an information need (1)
- COM10002 Present information in a variety of professional formats (1)
- SCS10003 Compare problem-solving methods in a variety of fields (1)
- ENG10007 Analyze texts to draw meaningful conclusions (1)
- ENG10008 Craft written messages for an intended audience (1)
- ENG10009 Apply professional writing conventions to a piece of writing (1)
- MAT20013 Use basic quantitative methods of problem solving (1)
- MAT20014 Use spreadsheet applications to interpret information and draw conclusions (1)
- SCS20015 Examine human behavior through principles of social science (1)
- COM10016 Integrate feedback from stakeholders into decision making (1)
- OL20017 Address challenges in group collaboration through various approaches to leadership (1)
- SCS20018 Analyze group interactions from social science perspectives (1)
- COM20188 Analyze communication styles and strategies for optimal effect within healthcare organizations (1)
- COM20189 Apply cultural knowledge to enhance communication within a healthcare organization (1)
- HCM20190 Align communication processes to the healthcare organization's mission, vision, and values (1)
- MGT20191 Support cross-functional collaboration by evaluating organizational structures (1)
- HCM20192 Describe the components of a healthcare system (1)
- HCM20193 Describe the responsibilities that front office staff have when interacting with patients, outside contractors, and vendors (1)
- HIM20194 Analyze the role and impact of documentation within a healthcare organization (1)
- HCM20195 Determine how policies, processes and procedures are created to meet regulatory requirements and organizational needs (1)
- HIM20196 Utilize appropriate medical terminology (1)
- HCM20197 Assess the impact of healthcare ethics on the end of life decision making process (1)
- HCM20198 Analyze the legal implications of various healthcare entities (1)
- HCM20199 Analyze the impact of codes of ethics on healthcare organizations (1)
- PHE20200 Create a community health assessment (1)
- QSO20201 Conduct analysis using industry tools to evaluate trends in healthcare (1)
- QSO20202 Apply effective strategies to a healthcare project planning initiative (1)

Grand Total Credits: 30

Management (BA)

<u>Description</u>

The Bachelor of Arts in Management at Southern New Hampshire University prepares graduates to plan, oversee, coordinate, and direct the operations of organizations in a complex, fast-paced, and ever-changing world. Students explore the field of management from an integrated, holistic viewpoint, gaining the necessary knowledge, skills, abilities, and dispositions to be successful, adaptable managers in a variety of business environments. Weaving together theoretical, technical, and interpersonal aspects, the program highlights the functional areas of business and the practical skills needed to manage diverse people and projects. The program creates opportunities for students to develop a growth-mindset to solve challenges for one's self, a team, and an organization. Combining critical thinking and open-mindedness with innovative and entrepreneurial approaches, students practice making informed decisions. The integration of thematic knowledge and skills in team dynamics, communication, and design thinking throughout the program enables students to develop the ability to balance priorities between contributors in an organization, moving themselves and their teams forward.

Program Outcomes

- 1. Apply foundational business practices in solving organizational problems and managing project and employee performance guided by ethical and legal parameters
- 2. Foster team connections in varied contexts through interpersonal and group interactions as informed by current management principles and theories
- 3. Evaluate business and organizational opportunities in the context of internal and external environments
- 4. Manage organizational processes and model practices that promote resourceful, flexible approaches to both emerging issues and day-to-day operations
- 5. Communicate effectively in light of constantly changing business and technological environments

Competency Program Requirements

AA or Equivalent: 60 Total Credits Management Competencies: 51 Total Credits

- MGT20126 Create personal and professional developmental goals that support your growth as an effective individual and team contributor (1)
- COM20098 Collaborate with multiple stakeholders using principles of emotional intelligence and team dynamics (1)
- MGT20125 Evaluate theories and practices related to leading teams in varying contexts (1)
- COM20091 Apply legal and ethical considerations in relation to the use of target audience information (1)
- COM20110 Evaluate relevant data and information to determine how to segment and target an audience (1)
- COM30122 Determine the considerations and adjustments needed to communicate effectively with diverse audiences (1)
- MGT20062 Demonstrate effective management skills and practices in diverse, distributed, and collaborative work environments (1)
- MGT20127 Analyze the use of management styles in varying contexts to determine preferred approaches (1)
- COM20128 Apply communication techniques to effectively negotiate and manage conflict (1)
- MGT20135 Evaluate organizational culture in relation to organizational effectiveness and performance (1)
- MGT20136 Apply organizational behavior theories to inform managerial decisions (1)
- MGT20137 Shape and lead an organizational climate in support of mission, vision, and values (1)
- COM30093 Align needs of various audiences with stakeholder requirements to craft messages that meet project goals (1)
- COM30114 Produce various communications aligned to the mission and structure of an organization (1)
- COM20118 Apply best practices to create, build, and maintain a brand (1)
- HRM20141 Describe effective practices in the recruitment, selection, and retention of employees (1)
- HRM30142 Select appropriate management interventions in human resource situations (1)
- HRM20143 Craft employee development and training plans that encourage autonomy and initiative (1)
- POL10067 Describe the foundational elements of the US legal system and the relationships among them (1)
- BUS20068 Differentiate between matters of law and matters of ethics in business situations (1)
- BUS20069 Apply relevant aspects of law to current business situations (1)
- ACC20132 Demonstrate the foundational principles of financial accounting (1)
- ACC20133 Interpret the key sections of financial statements to make management decisions (1)
- ACC30134 Apply appropriate ratios and vertical and horizontal analysis to recommend business decisions (1)
- MGT20129 Determine the appropriate tools and technology to support decision-making in the functional areas of business (1)
- MGT20130 Leverage organizational information and data to inform decision-making (1)
- MGT20131 Balance competing priorities in making decisions for your team that support organizational goals (1)
- MGT20138 Determine appropriate metrics to evaluate day-to-day business operations (1)
- MGT20139 Propose informed solutions to common management problems in order to enhance organizational operations (1)
- MGT20140 Analyze the essential components of operational processes in relation to efficiency and improvement
 (1)
- ECO30144 Describe how market forces impact prices and decision making (1)
- ACC30145 Apply foundational managerial accounting concepts to make management decisions (1)
- FIN30146 Allocate resources effectively through the evaluation of financing decisions (1)
- MGT30147 Apply current management theories and team models to foster relationships across and among teams
 (1)
- MGT30148 Apply leadership and followership in managing individuals and groups (1)
- MGT30149 Determine how team performance is impacted by individual, group, and organizational goals (1)
- MKT20079 Apply the marketing mix to inform business decisions that support organizational objectives (1)
- MKT20080 Determine appropriate marketing and communication distribution channels (1)
- MKT20081 Explain how marketing decisions are made to target the consumer (1)
- MGT20150 Analyze global and domestic perspectives on managing people in multicultural contexts (1)
- INT20075 Describe the factors that contribute to international market attractiveness and entry (1)
- INT20151 Assess environmental factors to manage international business opportunities (1)
- MGT30152 Evaluate trends in business for their potential impact on operations and personnel (1)
- MGT30153 Demonstrate the manager's role in the change management process in an organization (1)
- COM20154 Select appropriate communication techniques for managing change initiatives (1)

- MGT30155 Identify consumer-focused solutions that deliver a value proposition utilizing the design-thinking process (1)
- MGT30156 Demonstrate an entrepreneurial mindset in addressing business opportunities in varying business models (1)
- MGT30157 Explain how product management techniques are used to manage the process of a product development (1)
- OL30158 Explain the theory and process of strategic planning (1)
- MGT30159 Develop a departmental strategic plan that aligns to an organization's strategic objectives (1)
- MGT30160 Demonstrate how influence and power facilitates support and buy-in for your departmental strategic plan (1)

Concentration Courses: 9 Total Credits

Students must select a concentration.

Grand Total Credits: 120

Management (BA) - Insurance Services (Concentration)

Competency Concentration Requirements

- BUS20270 Measure and effectively manage risk (1)
- BUS30271 Differentiate between and address legal, ethical, and regulatory issues in the insurance industry (1)
- BUS30272 Recommend life, health, and business insurance products and analyze homeowners and automobile insurance policies (1)
- COM30273 Create and deliver a sales presentation (1)
- MKT30274 Formulate sales strategies that lead to positive outcomes for the customer and the organization (1)
- BUS20275 Describe the function of sales departments and their significance within organizations (1)
- BUS20161 Describe the function of service operations management and its impact within service organizations and the US economy (1)
- COM20162 Develop strategies to anticipate, prevent, and solve customer service problems and complaints (1)
- BUS30163 Apply best practices to serve the needs of a culturally and socially diverse customer base (1)

Grand Total Credits: 9

Management (BA) - Logistics and Operations (Concentration)

Competency Concentration Requirements

- BUS20161 Describe the function of service operations management and its impact within service organizations and the US economy (1)
- COM20162 Develop strategies to anticipate, prevent, and solve customer service problems and complaints (1)
- BUS30163 Apply best practices to serve the needs of a culturally and socially diverse customer base (1)
- QSO20164 Use qualitative and quantitative analysis to inform logistics planning (1)
- QSO30165 Analyze key elements of successful inventory management (1)
- QSO20166 Assess aspects of a distribution center facility for their potential to optimize efficiency (1)
- QSO30167 Plan a project according to project management best practices (1)
- COM30168 Determine appropriate methods to monitor and communicate the status of a project (1)
- QSO20169 Analyze and reflect on factors that commonly lead to the success or failure of a project (1)

Management (BA) - Public Administration (Concentration)

Competency Concentration Requirements

- POL20170 Analyze how the U.S. Constitution shapes modern U.S. politics (1)
- POL20171 Analyze the structure and function of the U.S. political system (1)
- POL20172 Assess proposed solutions to current policy issues under debate (1)
- PAD30173 Explore theoretical origins of public administration and the evolving nature of the profession (1)
- PAD30174 Explain the impact of a federal system of government on the administration of public functions (1)
- PAD30175 Describe the essential components of public administration and its role in contemporary society (1)
- PAD30176 Examine the role of the public in government functions (1)
- PAD30177 Examine the public policy development process (1)
- PAD30178 Analyze the impact of public policy on finance, programs, and organizations (1)

Grand Total Credits: 9

Counseling

Clinical Mental Health Counseling (MA)

Description

The Master of Arts in Clinical Mental Health Counseling is a 60-credit degree that meets the academic requirements for licensure as a Clinical Mental Health Counselor in most states. The philosophy takes a broad view of counseling as a discipline to create an inclusive program incorporating a diverse range of counseling approaches. The overarching theme of the program centers around instilling the "counselor identity" in students. This involves helping them to develop an understanding that being a counselor is something that they "are," not just something that they "do." The program supports the development of a counselor identity by creating a safe space for students to engage in a process of self-reflection to develop insight and awareness about their own personality, learn how to bring this personality into a counseling relationship, and experience their own vulnerability as they come to understand their personal strengths and growth areas as a counselor. Four subsidiary themes are interwoven throughout the curriculum: developing ethical reasoning, valuing diversity, applying critical thinking, and integrating theory and technique in clinical practice. The program creates an authentic learning environment in which students learn how to apply the theories and techniques of counseling through role-play simulations, allowing them to experience the counseling process from the perspective of the counselor and the client. In addition to the online course work, the training experience includes two face-to-face residencies, a 100-hour practicum, and a 600-hour internship.

Program Outcomes

- 1. Develop a professional counseling identity in alignment with ethical and legal standards that advocates on behalf of the profession and promotes client access, equity, and success
- 2. Cultivate socially, culturally, and spiritually appropriate skills and practices in professional counseling that promote social justice and minimize barriers between counselors and clients
- 3. Apply theories and etiology of human growth and development and relevant environmental factors to promote optimum wellness for diverse clients across the lifespan
- 4. Develop strategies for supporting and advocating for clients in relation to their career development based on client needs, industry information, and identified opportunities within the global economy
- 5. Utilize appropriate counseling theories, models, and culturally relevant strategies in developing professional skills for client consultation, treatment, intervention, and prevention
- 6. Determine and implement appropriate strategies for effectively forming and facilitating group counseling and group work in a variety of settings with a diverse range of clients
- 7. Assess the needs of counseling clients validly and reliably through the application of basic testing principles, key statistical concepts, and industry-appropriate procedures
- 8. Evaluate counseling research, programs, and practices using a variety of methods and designs for advancing the counseling profession and incorporating evidence-based, data-driven approaches into current practice
- 9. Apply culturally relevant strategies, techniques, theories and models of clinical mental health counseling to the assessment and treatment planning of mental health issues, adhering to the legal and ethical standards of clinical and mental healthcare professionals

Requirements

Major Courses 60 Total Credits

Complete all of the following

Core Courses

- Complete all of the following
 - Complete:
 - COU500 The Counseling Profession: Orientation, Identity, and Ethics (3)
 - COU510 Human Development (3)
 - COU520 Diversity in Counseling (3)
 - COU530 Theories of Counseling (3)
 - COU600 Research Methods and Program Evaluation (3)
 - COU610 Assessment and Evaluation in Counseling (3)
 - COU630 Career Counseling (3)
 - COU640 Substance Use Disorders and Process Addictions (3)
 - COU650 Diagnosis of Emotional and Mental Disorders (3)
 - COU660 Group Counseling (3)
 - COU680 Prevention and Intervention of Crisis and Trauma (3)
 - MHC500 Professional Issues, Ethics, and Laws in Clinical Mental Health Counseling (3)
 - MHC610 Treatment Planning in Clinical Mental Health Counseling (3)
 - MHC670 Clinical Mental Health Counseling Practicum (3)
 - MHC680 Clinical Mental Health Counseling Internship (3)
 - MHC690 Advanced Internship in Clinical Mental Health Counseling (3)

COU 699 Must be completed twice in conjunction with COU 540 and COU 690

- Complete all of the following
 - Earned a grade of B- or better in each of the following:
 - COU540 Helping Skills and Techniques: Residency I (3)
 - COU699 Counseling Skills Lab (0)
 - Earned a grade of B- or better in each of the following:
 - COU690 Advanced Individual and Group Helping Skills and Techniques: Residency II
 (3)
 - COU699 Counseling Skills Lab (0)

State Track Courses

- Complete 1 of the following
 - NOTE: All courses require a minimum grade of B-.

Genera

- 6 credit(s) from the following:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU625 Use of Technology in Counseling (3)
 - COU635 Psychopharmacology (3)
 - COU645 Counseling Sexuality Issues (3)
 - COU665 Advanced Psychopathology and Assessment Techniques (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Internship

- Complete all of the following
 - Complete:
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)
 - 3 credit(s) from the following:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU625 Use of Technology in Counseling (3)
 - COU635 Psychopharmacology (3)
 - COU645 Counseling Sexuality Issues (3)
 - COU665 Advanced Psychopathology and Assessment Techniques (3)

Families

- Complete all of the following
 - Complete:
 - COU605 Counseling Families, Couples, and Children (3)
 - 3 credit(s) from the following:
 - COU625 Use of Technology in Counseling (3)
 - COU635 Psychopharmacology (3)
 - COU645 Counseling Sexuality Issues (3)
 - COU665 Advanced Psychopathology and Assessment Techniques (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Families and Psychopathology

- Complete:
 - COU605 Counseling Families, Couples, and Children (3)

- COU665 Advanced Psychopathology and Assessment Techniques (3)
- Families and Psychopharmacology
- Complete:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU635 Psychopharmacology (3)

Families and Sexuality

- Complete:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU645 Counseling Sexuality Issues (3)

Human Sexuality

- Complete all of the following
 - Complete:
 - COU645 Counseling Sexuality Issues (3)
 - 3 credit(s) from the following:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU625 Use of Technology in Counseling (3)
 - COU635 Psychopharmacology (3)
 - COU665 Advanced Psychopathology and Assessment Techniques (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Human Sexuality and Internship

- Complete:
 - COU645 Counseling Sexuality Issues (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Psychopathology

- Complete all of the following
 - Complete:
 - COU665 Advanced Psychopathology and Assessment Techniques (3)
 - 3 credit(s) from the following:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU625 Use of Technology in Counseling (3)
 - COU635 Psychopharmacology (3)
 - COU645 Counseling Sexuality Issues (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Psychopathology and Internship

- Complete:
 - COU665 Advanced Psychopathology and Assessment Techniques (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Psychopharmacology

- Complete all of the following
 - Complete:
 - COU635 Psychopharmacology (3)
 - 3 credit(s) from the following:
 - COU605 Counseling Families, Couples, and Children (3)
 - COU625 Use of Technology in Counseling (3)
 - COU645 Counseling Sexuality Issues (3)
 - COU665 Advanced Psychopathology and Assessment Techniques (3)
 - MHC695 Advanced Internship in Clinical Mental Health Counseling II (3)

Psychopharmacology and California

- Complete:
 - COU635 Psychopharmacology (3)
 - COU655 California Systems of Care, Culture, and Addressing Abuse (3)

Psychopharmacology and Sexuality

- Complete:
 - COU635 Psychopharmacology (3)
 - COU645 Counseling Sexuality Issues (3)

Psychopharmacology and Psychopathology

- Complete:
 - COU635 Psychopharmacology (3)
 - COU665 Advanced Psychopathology and Assessment Techniques (3)

Grand Total Credits: 60

Education

Curriculum and Instruction (MEd)

Description

The Masters of Education in Curriculum and Instruction prepares educators in all contexts to be leaders in their field, with global awareness across cultures and geographies. The degree program is guided by the necessity to prepare educators to teach in a 21st century context. Educators who complete the program learn to apply local, state, and national standards in designing transformative learning experiences that are relevant, outcome-driven, and culturally inclusive for all ages, education levels, and learning environments. Educators will be prepared to implement positive change within their learning communities by inspiring students and by serving as role models and support systems for colleagues. Within the degree pathway educators will learn how to be "educational leaders" in both a traditional and non-traditional setting. Educators will learn how to access and use current educational research and data for curricular decision-making. They will take four curriculum design courses that provide a focus on foundational design methodologies, differentiation approaches for diverse teaching and learning needs, assessment strategies and data use, and cutting-edge approaches to design. Moreover, educational technology to enhance both learning and instruction is an embedded aspect of all courses. Students are expected to integrate relevant technologies and applications into their curriculum designs. Other topics threaded throughout the program include creating and participating in communities of learning, creating community and business partnerships, and the importance of action research in education. Students complete the program with a ready-toimplement, fully fleshed-out curriculum for a chosen age/education-level group, along with a professional portfolio that showcases their abilities as professional education leaders.

Program Outcomes

- 1. Design curriculum that addresses the complex learning situations of today's students through the application of relevant theory that will help inform flexible, adaptable instructional decisions
- Support the needs of learners with different backgrounds, abilities, and experiences with targeted, data-informed instructional decisions and with curriculum that incorporates the principles of Universal Design for Learning and other relevant standards
- 3. Design assessment as an integral part of the curriculum that both guides and measures learners and that utilizes the data necessary for informed teaching and learning decisions
- 4. Integrate technology in curricular design to enhance teaching and learning that guides students through real world problem solving by incorporating research-based instructional strategies
- 5. Model educational leadership in implementing positive change for students and colleagues and in creating, sustaining, and supporting learning communities that empower oneself and others in the furtherance of ethical, reflective, and culturally competent teaching and learning
- 6. Position oneself as an education professional who promotes learning in any education context and who respects and actively works toward the acceptance and inclusion of all learners

Requirements

Major Courses 27 Total Credits

- Complete:
 - EDU515 The Educator as Leader (3)
 - EDU530 Evidence-Based Research for Education (3)
 - EDU545 Leadership in Teaching and Learning (3)
 - EDU570 Curriculum Design 1: Foundations in Curriculum Design (3)
 - EDU615 Curriculum Design 2: Differentiated Instruction (3)
 - EDU645 Curriculum Design 3: Assessment for Student Learning (3)
 - EDU655 Curriculum Design 4: Emerging Theory and Design (3)
 - EDU683 Seminar in Curriculum and Instruction (3)
 - EDU690 Capstone in Curriculum and Instruction (3)

Major Electives or choose a Concentration 9 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): DEV EDU, RDG, or SPED within the range of course numbers 500 799
 - o 3 credit(s) from subject(s): DEV EDU, RDG, or SPED within the range of course numbers 600 799

Curriculum and Instruction (MEd) - Dyslexia Studies and LBLD (Concentration)

Description

The M.Ed. Curriculum & Instruction program is intended to help students develop a specialized understanding of the latest theories and practices in K-12 curriculum development. By concentrating in Dyslexia Studies and Language-based Learning Disabilities (LBLD), students will learn how to help school age children with language-based learning disabilities, such as dyslexia, succeed academically. Candidates will be introduced to guiding principles while learning how to apply innovative, highly structured practice and research based approaches. These approaches are designed to heighten school age student executive function, information processing skills, oral and written expression levels, social-emotional confidence, and ability to self-advocate. Courses will center on how students with LBLDs learn, self-regulate, and benefit from well-designed instruction. Concentration will require the completion of three courses. The program is a master's only pathway that does not lead to initial teacher licensure or to a NH curriculum administrator endorsement.

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - SPED610 Executive Function and Study Skills (3)
 - SPED630 Expressive Language-Skills and Writing (3)
 - SPED635 Reading Interventions for Students with LBLD (3)

Grand Total Credits: 9

Curriculum and Instruction (MEd) - Educational Leadership (Concentration)

Description

Students in the Educational Leadership concentration delve into what it means to be a leader in the field of education through positional and dispositional lenses. Students explore leadership roles—such as district and site administrators, classroom teachers, directors of peer groups—and their responsibilities. In embracing the role of inspiring, motivating, and challenging their students, colleagues, and communities, students learn to become the drivers of educational change. Students examine the many facets of leading educational organizations, including the legal and ethical aspects and the building of educational communities.

Concentration Outcomes

- 1. Develop personalized approaches to leadership of educational organizations through the application of relevant strategies and philosophies of educational leadership
- 2. Determine appropriate courses of action within educational environments that create positive change for diverse learning communities

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - EDU612 Educational Law and Ethics (3)
 - EDU617 Building Community Through Education (3)
 - EDU619 Leading Educational Organizations (3)

Curriculum and Instruction (MEd) - Online Teaching (Concentration)

Description

The concentration in Online Teaching provides learners with the opportunity to develop the practical knowledge and skills necessary for online teaching. Learners build upon the knowledge and skills of curriculum and instruction covered in the MED.CIN program core and develop the ability to efficiently translate and apply them within virtual learning environments. Learners will develop practical skills pertaining to differentiation, student engagement, individualized feedback, Learning Management Systems (LMS), and the development of age and grade-level appropriate content.

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - EDU614 Technology in Online Education (3)
 - EDU630 Strategies for Online Instruction (3)
 - EDU635 Methods of Online Instruction (3)

Grand Total Credits: 9

Curriculum and Instruction (MEd) - Reading (Concentration)

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - RDG503NC Emerging and Early Literacy Development K-4 (3)
 - RDG504NC Content Area Literacy Grades 4-8 (3)
 - RDG582 Assessing and Instructing Students with Literacy Difficulty (3)

Grand Total Credits: 9

Curriculum and Instruction (MEd) - Special Education (Concentration)

Requirements

Concentration Courses 9 Total Credits

• 9 credit(s) from subject(s): SPED

Grand Total Credits: 9

Curriculum and Instruction (MEd) - Technology (Concentration)

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - EDU640NC Integrating Digital Technology I K-12 (3)
 - EDU641NC Integrating Digital Technology II K-12 (3)
 - EDU642NC Integration Specialist Toolbox (3)

Dyslexia and LBLD (Graduate Certificate)

Description

Teachers, administrators, parents and other caregivers have become increasingly aware of how students with language-based learning disabilities (LBLD) can be well served by deliberate instructional planning and engagement. The Graduate Certificate for Dyslexia and Other Language Based Learning Disabilities allows for myriad stakeholders to learn more about six guiding principles and how these can be leveraged to help school-aged students with language-based learning disabilities achieve academic and social success. Graduate certificate seekers are required to complete five courses that focus on how students with LBLD process information, express knowledge, respond well to appropriate instructional models and exemplars, and must learn to self-advocate for their own learning. This graduate certificate does not lead to initial teacher licensure or administrator endorsement.

Requirements

Certificate Courses 15 Total Credits

- Complete:
 - SPED610 Executive Function and Study Skills (3)
 - SPED630 Expressive Language-Skills and Writing (3)
 - SPED635 Reading Interventions for Students with LBLD (3)
 - SPED640 Language-Based Learning Environments (3)
 - SPED650 Social-Emotional Competencies and Students with LBLD (3)

Grand Total Credits: 15

Higher Education Administration (MS)

Description

The field of higher education administration continues to evolve as it tries to keep pace with revolutionary changes in learning, technology, student demographics, and myriad regulations in our increasingly inclusive 21st century world. Effective administrators embrace this complexity and are now, more than ever, required to make empirical data-based decisions to create fiscally sound programs that capably address students' academic and non-academic needs. Furthermore, effective administrators must collaboratively craft accountability and evidence-based continuous improvement plans that will further the success of these programs and the university mission. The Master of Science in Higher Education Administration degree program equips graduates with the analytical skills necessary for leading within an institution of higher education in the 21st Century. After post-secondary education foundations are established, heavy emphasis is placed on the use of empirical research, data-centric decision-making and analytical problem-solving across various higher education contexts. Students will analyze and work with a variety of datasets to derive/infer the effectiveness of initiatives, draw data-based conclusions, and apply findings to solve real world problems.

Program Outcomes

- 1. Design, develop and implement innovative strategies based on empirically derived data and research to address the challenges facing higher education which further an institutions mission, vision and goals
- 2. Apply empirical research methodologies to evaluate program effectiveness that address underrepresented needs of the increasingly diverse college student population
- 3. Critically evaluate the historic and social context of higher education for its reciprocity between institutional, local and national policy
- 4. Utilize compliance, regulatory, and accreditation standards to inform institutional decision-making
- 5. Apply strategies for facilitating effective communication, collaboration, and data-based continuous improvement as an administrator across institutional units
- 6. Apply empirically based financial management skills related to budgeting, resource allocation, and funding to support an institution's strategic goals

Requirements

Major Courses 27 Total Credits

- Complete:
 - HEA510 Philosophy and History of Higher Education (3)
 - HEA520 Contemporary Issues in Higher Education (3)
 - HEA530 Data-Driven Decision-Making in Higher Education (3)
 - HEA540 Program Evaluation (3)
 - HEA550 Higher Education Law and Regulation (3)
 - HEA610 Enrollment Management and Marketing (3)
 - HEA620 Budget and Financial Management in Higher Education (3)
 - HEA630 Leading Change in Higher Education (3)
 - HEA690 Capstone in Higher Education (3)

Major Electives 9 Total Credits

- Complete all of the following
 - o 2 of the following:
 - HEA560 Educational Policy Making (3)
 - HEA640 Critical Issues in Student Affairs (3)
 - HEA660 Community College Administration (3)
 - o 1 of the following:
 - COM600 Communication for Leadership (3)
 - HEA560 Educational Policy Making (3)
 - HEA640 Critical Issues in Student Affairs (3)
 - HEA660 Community College Administration (3)
 - OL500 Human Behavior in Organizations (3)

Grand Total Credits: 36

General Education

General Education

Description

The General Education program at Southern New Hampshire University provides students with the knowledge, skills, abilities, and cultural awareness necessary to succeed in their major fields of study and become leaders in their chosen professions and communities. Students who complete the General Education program will acquire necessary core skills to become independent thinkers who are able to make informed moral and ethical decisions. These core skills (such as information literacy, critical thinking, global knowledge and awareness, emotional intelligence, etc.) are identified as critical factors toward a student's ability to succeed in their academic and professional goals and are applicable to any major in any discipline. Students investigate relevant topics across the General Education curriculum through the perspective of humanistic, historical, social scientific, and empirical (science) based lenses. By asking our students to study these worldviews, we equip them with lifelong skills to make sense of the world and information around them and analyze interdisciplinary connections within different modes of thought. ** Please refer to your Program Evaluation or your Academic Advisor for specific course information. **

Program Outcomes

- 1. A graduate of SNHU is expected to gain awareness and understanding of human cultures and the physical and natural world through study in Fine Arts and Humanities; Social and Behavioral Sciences; and Science, Technology, and Mathematics
- 2. A graduate of SNHU is expected to use effective written, verbal, and non-verbal communication for a variety of situations, genres, purposes, and audiences
- 3. A graduate of SNHU is expected to think critically and creatively by locating, assessing, and analyzing relevant information using quantitative and qualitative reasoning
- 4. A graduate of SNHU is expected to demonstrate the ability to learn and work collaboratively with individuals of diverse cultures and perspectives in order to reach common goals
- 5. A graduate of SNHU is expected to assess and accept the consequences of one's actions, be an informed and responsible citizen, and affect positive change in the world
- 6. A graduate of SNHU is expected to integrate general and discipline-based knowledge, apply this knowledge in and beyond the classroom, and reflect upon these experiences

Requirements

Foundation Courses 15 Total Credits

Complete all of the following

English

- Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- o Complete all of the following
 - 1 of the following:
 - MAT125 Quantitative Reasoning & Problem Solving (3)
 - MAT130 Applied Finite Mathematics (3)
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT135 The Heart of Mathematics (3)
 - MAT136 Introduction to Quantitative Analysis (3)
 - MAT140 Precalculus (3)
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM)
 (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM)
 (3)
 - NOTE: MAT240 is required for all Business Programs.

Interdisciplinary Studies

- Complete:
 - IDS100 Perspectives in Liberal Arts (3)

SNHL

- o Complete:
 - SNHU107 Success Strategies for Online Learning (3)

Exploration Courses 24 Total Credits

Complete all of the following

Fine Arts and Humanities (EFAH)

- Complete:
 - HUM100 Perspectives in the Humanities (3)
 - HUM200 Applied Humanities (3)

Social and Behavioral Sciences (ESBS)

- Complete:
 - SCS100 Perspectives in the Social Sciences (3)
 - SCS200 Applied Social Sciences (3)
- NOTE: Students in all Business Programs and BS Information Technology take ECO 201 and ECO 202.
 Science, Technology, and Mathematics (ESTM)
- Complete:

- SCI100 Perspectives in the Natural Sciences (3)
- SCI200 Applied Natural Sciences (3)

History (EHIS)

- Complete:
 - HIS100 Perspectives in History (3)
 - HIS200 Applied History (3)

Integration
3 Total Credits

- 1 of the following:
 - o IDS400 Diversity (3)
 - o IDS401 Global Society (3)
 - o IDS402 Wellness (3)
 - o IDS403 Technology and Society (3)
 - o IDS404 Popular Culture (3)

Grand Total Credits: 42

General Studies (BA)

Description

The purpose of the B.A. General Studies is to serve those students who want a broad general education without an indepth study in one discipline area. This program provides students a broad education that permits them the freedom to take coursework in multiple academic disciplines but, at the same time, allows them to earn a concentration in one area of study. The degree consists of four separate sections. The first section of 42 credits is the university general education core. The core provides the broad general education that the university believes should be the foundation for all SNHU students. The second component of the degree consists of a degree planning course. The third section of the general studies degree is the 12 credit concentration. The final section of the general studies degree consists of 63 credits of free electives for students. These free electives serve multiple purposes. First, they enable the student to explore different discipline areas; an exploration that may lead to their changing their general studies degree to a specific discipline major or it may lead them to continue their general studies program with a specific concentration. Free electives also allow students who have chosen a concentration to complete any prerequisites that may be required for courses in that program. NOTE: Students must take or transfer at least twelve credits of 300-400 coursework in the BA General Studies program.

Program Outcomes

- 1. Evaluate human cultures and the physical and natural world using multiple lenses, including fine arts and humanities, social and behavioral sciences, and science, technology, and mathematics for their implications in contributing to cultural, historical, and social history
- 2. Apply and adapt appropriate written, verbal, and non-verbal communication for various situations and audiences
- 3. Analyze relevant information using qualitative and quantitative reasoning and evidence and assess it for its applicability to various situations
- 4. Demonstrate an empathetic and ethical viewpoint of diverse cultures and perspectives in achieving successful collaborative environments and reaching common goals
- 5. Apply professional and ethical approaches to decision-making that communicate personal integrity, responsible citizenship and commitment to positive change
- 6. Synthesize general and discipline-based knowledge for application to and reflection on experiences in and beyond the classroom

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Major Courses 3 Total Credits

- Complete:
 - IND299 Strategies for Specialization Planning (3)

Concentration Courses 12 Total Credits

- Complete all of the following
 - Students will need to declare an approved concentration for the General Studies major. The concentration is determined in consultation with the student's advisor. Students may take no more than two 100-level courses in any concentration.
 - o 12 credit(s).

Free Electives 63 Total Credits

• 63 credit(s).

Grand Total Credits: 120

General Studies (BA) - Business Administration Essentials (Concentration)

Description

The Business Administration Essentials concentration provides learners with the opportunity to gain a foundational knowledge in a variety of areas of business. Learners are able to choose from a diverse set of courses within various knowledge areas to gain business strategies including problem-solving, leadership and communication.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - 6 credit(s) from subject(s): ACC BUS, ECO, FIN, HRM, INT, MIS, MKT, OL, or QSO within the range of course numbers 100 - 499
 - 6 credit(s) from ACC BUS, FIN, HRM, INT, MIS, MKT, OL, or QSO within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Civic Engagement (Concentration)

Description

The Civic Engagement concentration will prepare learners to effectively contribute to their local and global communities to bring about change. This concentration will focus on the development of personal responsibility, effective communication, leadership, and the ability to incorporate diverse perspectives. Learners have the opportunity to participate in community-based learning through an internship and demonstrate competencies in taking action, making positive change, service learning, communication, responsible citizenship, and problem solving.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): POL SOC, or COM within the range of course numbers 100 499
 - o 6 credit(s) from POL SOC, or COM within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Coding Basics (Concentration)

Description

The Coding Basics concentration gives learners the opportunity to develop gain new knowledge and skills in creative problem-solving and through programming. Learners will be able to write simple scripts and learn the fundamentals of object-oriented programming. Furthermore, learners will learn the fundamentals of programming concepts including data types, variables, decision statements, loops and functions.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o Complete:
 - IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)
 - 6 credit(s) from CS or IT within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

General Studies (BA) - Communication Essentials (Concentration)

Description

The Communication Essentials concentration will provide learners with the opportunity to explore several key areas of communication, including active listening, effective oral and written communication strategies, recognizing nonverbal cues, and strategies to target different audiences. In addition, learners assess current trends in digital communication and select appropriate tools and technology to reach diverse cultures across the globe.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): COM within the range of course numbers 100 499
 - 6 credit(s) from COM within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Creative Problem Solving (Concentration)

Description

The Creative Problem Solving concentration will use both authentic and abstract problem-solving to develop a learner's appreciation for the significant role that quantitative reasoning plays in society. Learners will increase their knowledge of how to use quantitative methods for analysis.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): DAT MAT, PHL, or SOC within the range of course numbers 100 499
 - o 6 credit(s) from DAT MAT, PHL, or SOC within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Criminal Justice Essentials (Concentration)

Description

The Criminal Justice Essentials concentration provides learners with an introduction to the key areas within the criminal justice field. Learners will have the opportunity to explore current topics and trends within the American criminal justice and judicial systems, such as critical issues in global terrorism, leadership and management skills, and crisis intervention. In addition, the concentration provides learners with professional insight and firsthand, relevant experiences in various areas of criminal justice through the different course offerings.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): CJ within the range of course numbers 100 499
 - 6 credit(s) from CJ within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Digital Audiences and New Media (Concentration)

Description

In the Digital Audiences and New Media concentration, learners have the opportunity to explore digital culture and its impact on education, communication, and creativity. This concentration focuses on new media, mass communication, and digital engagement and collaboration with diverse global audiences. Topics may include media literacy and the value of critical thinking in the digital age, ethics, and strategic marketing in the digital age.

Requirements

Concentration Courses
12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): ADV COM, or MKT within the range of course numbers 100 499
 - 6 credit(s) from ADV COM, or MKT within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses

General Studies (BA) - Diversity and Cultural Awareness (Concentration)

Description

The Diversity and Cultural Awareness concentration may increase a learner's understanding of the value in seeing multiple perspectives through an investigation of diverse communities. This concentration promotes intercultural communication, collaboration, and problem solving, and will guide learners toward capabilities in questioning assumptions and active listening.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - 6 credit(s) from subject(s): ATH HIS, LIT, PHL, POL, PSY, or SOC within the range of course numbers 100 499
 - 6 credit(s) from ATH HIS, LIT, PHL, POL, PSY, or SOC within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Environmental Studies Essentials (Concentration)

Description

The Environmental Studies Essentials concentration provides learners with an interdisciplinary approach to studying global environmental concerns through multiple perspectives. Learners will gain and apply analytical, communication, and quantitative reasoning skills to examine authentic environmental issues. Learners will also investigate the relationship between nature and culture in societies around the globe, in addition to the social and economic implications of critical environmental concerns.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - ENV101 Environmental Science (3)
 - SCI219 Environmental Issues (3)
 - o 6 credit(s) from BIO ENV, PHL, SCI, or SOC within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Essentials of Entrepreneurship (Concentration)

Description

The Essentials of Entrepreneurship concentration will develop a learner's entrepreneurial mindset toward the identification and analysis of new opportunities for small to medium businesses. Learners will have the opportunity to explore courses that will introduce the essential frameworks and tools for assessing the marketability and feasibility of new products, services and businesses. Topics may include alternative organizational forms, financing, managerial concepts and marketing techniques necessary to align strategy, processes, and people to an entrepreneurial vision.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): BUS MKT, OL, or ECO within the range of course numbers 100 499
 - o 6 credit(s) from BUS MKT, or OL within the 300 499 range or from the following courses:
 - PHL316 Business Ethics (3)
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Essentials of Human Services (Concentration)

Description

The Essentials of Human Services concentration introduces learners to the knowledge and skills needed to assist people living in a variety of circumstances. The concentration will provide learners with the opportunity to explore ethical standards of practice to negotiate the complexities of American society and the systems that have been established to provide assistance. Learners will explore strategies to improve their in problem-solving, communication, and critical thinking skills.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): HSE within the range of course numbers 100 499
 - 6 credit(s) from HSE within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

General Studies (BA) - Essentials of Information Technology (Concentration)

Description

The Essentials of Information Technology concentration can provide learners with a broad base of technical knowledge and prepare them to assist in the design and application of technologies in the workplace. Learners will explore tools and techniques in the IT environment and be introduced to basic scripting and programming concepts in a variety of organizational contexts. Learners will have the opportunity to examine the basics of various hardware and software technologies, including networking, operating systems, system development processes, and human-computer interactions.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - IT140 Introduction to Scripting (3)
 - IT200 Fundamentals of Information Technology (3)
 - o 6 credit(s) from CS CYB, or IT within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Essentials of Narrative (Concentration)

Description

The Essentials of Narrative concentration provides learners with opportunities to develop critical thinking and communication skills through the interpretation and study of literature. Learners will explore themes such as identity, race, gender, and class as well as the social and cultural influences that impact writers from a range of historical time periods. Learners will also sharpen skills in persuasion through communicating and supporting unique ideas and perspectives in writing.

Requirements

Concentration Courses
12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): LIT within the range of course numbers 100 499
 - 6 credit(s) from LIT within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

General Studies (BA) - Essentials of Sport Management (Concentration)

Description

The Essentials of Sport Management concentration provides learners with a foundation to understanding the management principles and organizational theory related to the business of sports. Learners will have the opportunity to increase their skills in various areas of business directly related to sports and sports management. Topics may include sports marketing, facilities management, sport and society, and sport law.

Requirements

Concentration Courses 12 Total Credits

- · Complete all of the following
 - Complete:
 - SPT111 Introduction to Sport Management (3)
 - SPT200 Sport Business (3)
 - 6 credit(s) from SPT within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Ethics and Reasoning (Concentration)

Description

In the Ethics and Reasoning concentration, learners will train to become critical thinkers about various aspects of life. Learners will engage in the intellectual formulation of questions and follow arguments, preparing learners with the reasoning and decision-making skills to be moral leaders in the workforce and daily life.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): PHL within the range of course numbers 100 499
 - o $\,$ 6 credit(s) from PHL within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

General Studies (BA) - Exploring Liberal Arts (Concentration)

Description

This broad-based interdisciplinary concentration provides learners the flexibility to explore topics in the liberal arts, with a focus on humanities, history, and literature to broaden their perspectives, increase their critical thinking and reasoning skills, and improve communication. Learners may take courses from within the Liberal Arts to align with their personal interests or career path.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - 6 credit(s) from subject(s): ENG FAS, GRA, HIS, LIT, MUS, or PHL within the range of course numbers 100 -499
 - 6 credit(s) from ENG FAS, GRA, HIS, LIT, MUS, or PHL within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Exploring STEM (Concentration)

Description

The Exploring STEM Concentration provides learners with the opportunity to explore a variety of experiences in science, technology, and math. This concentration will help learners improve their quantification literacy and increase their knowledge of STEM basics.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - 6 credit(s) from subject(s): BIO CHM, CS, CYB, DAT, ENV, GAM, GEO, IT, MAT, MIS, PHY, or SCI within the range of course numbers 100 - 499
 - 6 credit(s) from BIO CHM, CS, CYB, DAT, ENV, GAM, GEO, IT, MAT, MIS, PHY, or SCI within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Finance Essentials (Concentration)

Description

The Financial Essentials concentration guides learners to an understanding of rules, interpretation, and communication of finance and accounting. Learners may gain an understanding of how data impacts decision making strategies to assess and improve business. Learners may also gain an understanding of how accounting information will inform these decisions.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): ACC or FIN within the range of course numbers 100 499
 - 6 credit(s) from ACC or FIN within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Human Resources Essentials (Concentration)

Description

The Human Resources Essentials concentration provides a foundation in various topics related to Human Resources and managing people within an organization. Furthermore, learners gain strategies in leadership and initiative, communication, and creative problem-solving.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - 6 credit(s) from subject(s): HRM or OL within the range of course numbers 100 499
 - o 6 credit(s) from HRM or OL within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

General Studies (BA) - Leadership Essentials (Concentration)

Description

The Leadership Essentials concentration will expose learners to fundamentals of effective leadership through studies in ethics and conflict management, team building skills, oral and written communication, and decision-making techniques. Learners can explore various kinds of leadership positions to prepare for productive team management. This concentration focuses on capabilities related to self-awareness, active listening, solutions-focused strategies, and the positive power of feedback for growth and understanding.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): COM MGT, OL, or PSY within the range of course numbers 100 499
 - o 6 credit(s) from COM MGT, OL, or PSY within the 300 499 range or from the following courses:
 - PAD331 Public Administrative Ethics and Theory (3)
 - PHL316 Business Ethics (3)
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Management Information Systems Essentials (Concentration)

Description

The Management Information Systems Essentials concentration provides learners with the essential skills necessary for managing information systems that support the operations of an organization. Learners will have the opportunity to select courses that examine topics such as systems architectures, basic programming languages, data management, manipulation, and analysis, as well as the electronic interactions of an organization. Learners will also learn about the flow of information through a system, and how to leverage this information to make informed decisions.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): DAD DAT, or MIS within the range of course numbers 100 499
 - o 6 credit(s) from DAD DAT, or MIS within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

General Studies (BA) - Mathematics (Concentration)

Description

In the mathematics concentration, learners are exposed to mathematical concepts and methods that develop their reasoning and quantitative and problem solving skills. Additionally, learners engage in coursework that emphasizes the broad application of mathematics in the modern world, and its connections to both abstract and real world problems.

Concentration Outcomes

1. Apply mathematical reasoning and analysis in evaluating solutions and solving problems in a variety of contexts within the field of mathematics

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): MAT within the range of course numbers 100 499
 - o 6 credit(s) from MAT within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Professional Writing Essentials (Concentration)

Description

The Professional Writing Essentials concentration provides learners with the opportunity to explore foundational skills in editing, copywriting, and technical writing. Learners may create different formats of public communications and produce documents of a technical nature. Additionally, learners can develop skills and strategies for delivering content through new media and diverse multimedia platforms.

Concentration Outcomes

1. Apply industry-specific writing techniques in developing content appropriate for engaging diverse audiences

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): COM or ENG within the range of course numbers 100 499
 - o 6 credit(s) from COM or ENG within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Psychology (Concentration)

Description

The Psychology concentration offers students the opportunity to explore a variety of facets of psychology, while building skills in quantitative and qualitative research, critical thinking, collaboration, and communication. Learners will explore contemporary human issues and institutions through a psychological lens.

Concentration Outcomes

1. Examine contemporary issues and institutions through a psychological lens for informing research in human behavior, mental processes, and social interactions

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - PSY108 Introduction to Psychology (3)
 - o 3 credit(s) from subject(s): PSY within the range of course numbers 100 499
 - o 6 credit(s) from PSY within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Social Justice Essentials (Concentration)

Description

The Social Justice Essentials concentration offers learners the opportunity to explore justice issues through contemporary topics in criminal and civil law, corrections, and ethical leadership. Learners can gain new skills in critical thinking and inquiry, effective communication, cultural awareness and social science investigation.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from ATH CJ, POL, or SOC within the 100 499 range or from the following courses:
 - PHL212 Introduction to Ethics (3)
 - o 6 credit(s) from ATH CJ, POL, or SOC within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Society and Social Problems (Concentration)

Description

The Society and Social Problems concentration offers learners a foundation in larger sociological questions in the contemporary world. Learners will gain skills in the critical evaluation of society and social problems through experience-based methodology. Learners will increase their understanding of sociological perspectives on core areas of social life including family, gender, aging, deviant behavior, identity, culture, social structure and minority relations.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): CJ PSY, or SOC within the range of course numbers 100 499
 - o 6 credit(s) from CJ PSY, or SOC within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

General Studies (BA) - Understanding the Past (Concentration)

Description

The Understanding the Past concentration encourages learners to explore a variety of historical perspectives. Learners will also have the opportunity to explore themes, artifacts, and significant events for their historical legacy and how they impact the present. Furthermore, learners will expand critical thinking, intercultural fluency, and communication skills.

<u>Requirements</u>

Concentration Courses 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): FAS HIS, LIT, or MUS within the range of course numbers 100 499
 - o 6 credit(s) from HIS within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - No more than 2 courses of any discipline may apply to this concentration. Learners are responsible for any required prerequisite courses.

General Studies (BA) - Writing and Creative Expression (Concentration)

Description

The Writing and Creative Expression concentration provides learners with opportunities to apply foundational aspects of craft to their writing. Through this application, learners will familiarize themselves with the techniques and genre conventions of major forms. Additionally, learners will explore issues of process and craft and develop essential skills in critiquing and revising through the review of various written works.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - ENG226 Introduction to Creative Writing (3)
 - 9 credit(s) from ENG within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)
 - Learners are responsible for any required prerequisite courses.

Grand Total Credits: 12

Liberal Arts (AA)

Description

The Associate in Arts degree in Liberal Arts is a two-year program that provides students with a strong foundation in the skills valued in the 21st century. Designed to support development in the competencies needed for advancing their education and careers, students strengthen skills in communication, critical thinking and problem solving, ethics, and collaboration. Students completing this program may transfer to a four-year liberal arts major or a four year business program.

Program Outcomes

- 1. Interpret human cultures and the physical and natural world through the Humanities, Social and Behavioral Sciences, History, and Science, Technology, and Mathematics
- 2. Communicate effectively in written, verbal, and non-verbal forms for a variety of situations, purposes, and audiences
- 3. Locate and evaluate relevant information through the use of quantitative and qualitative reasoning and a variety of critical and creative approaches
- 4. Develop strategies for effective collaboration with individuals of diverse cultures and perspectives in order to reach common goals
- 5. Apply concepts and practices of civic engagement through the critical examination of relevant issues and reflective consideration of a variety of perspectives
- 6. Apply critical problem-solving approaches to challenges in academically and professionally relevant situations through the integration of general and field-based knowledge

Requirements

General Education Courses 45 Total Credits

- Complete all of the following
 - English
 - o Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

SNHU

- o Complete:
 - SNHU107 Success Strategies for Online Learning (3)

Interdisciplinary Studies

- Complete:
 - IDS100 Perspectives in Liberal Arts (3)

Mathematics

- 1 of the following:
 - MAT125 Quantitative Reasoning & Problem Solving (3)
 - MAT130 Applied Finite Mathematics (3)
 - MAT135 The Heart of Mathematics (3)
 - MAT136 Introduction to Quantitative Analysis (3)
 - MAT240 Applied Statistics (3)

EFAH

- Complete:
 - HUM100 Perspectives in the Humanities (3)
 - HUM200 Applied Humanities (3)

ESBS

- o Complete:
 - SCS100 Perspectives in the Social Sciences (3)
 - SCS200 Applied Social Sciences (3)

ESTM

- o Complete:
 - SCI100 Perspectives in the Natural Sciences (3)
 - SCI200 Applied Natural Sciences (3)

EHIS

- o Complete:
 - HIS100 Perspectives in History (3)
 - HIS200 Applied History (3)

Program Requirements

- Complete:
 - FAS202 Introduction to Humanities II (3)
 - COM213 Public Speaking and Presentation Skills (3)

Free Electives 15 Total Credits

15 credit(s).

Grand Total Credits: 60

Health Professions

Community Health Education (BS)

Description

The B.S. in Community Health Education program addresses the responsibilities, functions, skills, and knowledge to become a successful and effective community health educator. Students explore effective ways to promote health and prevent disease in populations, and to plan, develop, implement and evaluate community health education programs. Students learn important the critical components of community health education such as social and behavioral health, research and assessment, epidemiology and chronic and communicable diseases. According to the U.S. Bureau of Labor Statistics (2014), "employment of health educators and community health workers is projected to grow 21 percent from 2012 to 2022, faster than the average for all occupations. Growth will be driven by efforts to improve health outcomes and to reduce healthcare costs by teaching people about healthy habits, behaviors and utilization of available health care services." This degree program is designed for students who want careers in public or private health organizations. Health educators are professionals who plan, implement, and evaluate activities to help improve the health of people in settings such as schools, workplace programs, community agencies, health care facilities, government organizations, businesses, and colleges. The BS in Community Health Education program prepares the student for the professional certification examination to become a Certified Health Education Specialist (CHES) offered through the National Commission for Health Education Credentialing.

Program Outcomes

- 1. Apply statistical constructs and epidemiological principles to recognize patterns and trends within the scope of public health
- 2. Apply fundamental community health strategies in assessment, planning, and prevention to improve the health, safety, and quality of life for people in their communities
- 3. Analyze the efficacy of health programs targeted at improving healthcare access, quality, and delivery to ensure community and population health
- 4. Describe the fundamental social and behavioral theories relevant to community health to identify health disparities and promote social justice
- 5. Utilize principles and functions of management to foster consensus, promote effective use of human resources, and enhance operations
- 6. Evaluate health communication and literacy strategies to promote effective health communication campaigns
- 7. Develop a professional identity from which to make globally, socially, and ethically responsible decisions that are aligned with legal and organizational policy requirements

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- BIO210 Introduction to Anatomy and Physiology (3)
- IHP340 Statistics for Healthcare Professionals (3)
- PSY108 Introduction to Psychology (3)

Major Courses 36 Total Credits

- Complete:
 - CHE110 Introduction to Community Health Education (3)
 - IHP200 Wellness Across the Lifespan (3)
 - o CHE220 Communicable Diseases (3)
 - PHE327 Research and Assessment in Public Health (3)
 - o PHE340 Social and Behavioral Health (3)
 - o IHP330 Principles of Epidemiology (3)
 - o CHE300 Methods and Materials in Health Education (3)
 - PHE425 Programming Planning in Public Health (3)
 - o CHE350 Program Administration (3)
 - PHE423 Evaluation Methods in Public Health (3)
 - o CHE460 Health Communication, Social Marketing, and Advocacy (3)
 - o CHE490 Community Health Capstone (3)

Major Electives 12 Total Credits

12 Total Cicalis

- Complete all of the following
 - o 3 credit(s) from CHE HCM, IHP, or PHE within the 100 499 range or from the following courses:
 - SNHU290 Experiential Learning (3)
 - o 9 credit(s) from CHE HCM, IHP, or PHE within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)

Free Electives 30 Total Credits

• 30 credit(s).

Grand Total Credits: 120

Health Information Management (BS)

Description

The Health Information Management program prepares students by developing essential knowledge, skills, and abilities for managing health data in today's complex healthcare landscape. Student learning centers on managing health data through compliance with regulations and the use of appropriate technologies to improve health information and patient outcomes. The highlights of the program include learning activities in the simulated electronic health record (EHR), a capstone course, and professional practice experience in which students will intern onsite with an HIM professional.

Program Outcomes

- 1. Apply health data structure, standards, and regulations, to manage clinical classification systems and reimbursement
- 2. Analyze the uses, risks, and management of health statistics and biomedical research data and their support to performance improvement programs
- 3. Interpret and apply current laws, regulations, policies, and healthcare ethics as they relate to decision-making in healthcare delivery and systems
- 4. Implement and manage hardware and software technologies to ensure effective data collection, storage, analysis, and reporting of information
- 5. Evaluate information system applications (databases, selection processes, service applications, etc.) for their capacity to meet the needs of health care organizations
- 6. Using current management principles, and recognizing limits on human and financial resources, propose solutions and develop project management plans to solve organizational challenges

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- BIO210 Introduction to Anatomy and Physiology (3)
- IHP340 Statistics for Healthcare Professionals (3)

Major Courses 57 Total Credits

- Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - DAT300 Data Validation: Getting the Right Data (3)
 - o HCM205 Medical Terminology (3)
 - HCM340 Healthcare Delivery Systems (3)
 - HCM345 Healthcare Reimbursement (3)
 - HIM200 Introduction to Health Information Technology (3)
 - HIM215 Coding & Classification Systems (3)
 - HIM220 Healthcare Data Management (3)
 - HIM350 Communication and Technologies (3)
 - HIM360 Coding and Classifications Systems II (3)
 - HIM400 Communication and Technologies II (3)
 - o HIM422 Ethical and Legal Considerations in Health Information Management (3)
 - HIM440 Management of Health Information Services (3)
 - o HIM445 Professional Practical Experience (3)
 - HIM480 Health Information Management Capstone (3)
 - IHP310 Pathophysiology and Pharmacology Concepts (3)
 - IHP430 Healthcare Quality Management (3)
 - IHP450 Healthcare Management and Finance (3)
 - IT200 Fundamentals of Information Technology (3)

Free Electives 21 Total Credits

• 21 credit(s).

Health Information Management (MS)

Description

The Master of Science in Health Information Management (HIM) program prepares professionals to apply leadership, critical thinking, communication and problem solving skills to various leadership and management roles in HIM. The curriculum utilizes an approach that focuses on information governance, data protection, health informatics, revenue management, compliance, healthcare law, ethics, and analytics.

Program Outcomes

- 1. Evaluate and create data management policies and procedures that help ensure data accuracy and integrity through focused attention on the application of health information management principles
- 2. Ensure the integrity and privacy of patient data through advanced technology solutions and ethical and legal practices in all aspects of the health information management profession
- 3. Leverage advanced data analytics, statistical, and research techniques and technologies in health care enterprise planning and decision making
- 4. Develop strategic and operational models for managing reimbursements and the revenue cycle in healthcare enterprises, adhering to current regulations
- 5. Formulate health information compliance programs that integrate data analytics and ensure compliance and fraud mitigation in healthcare organizations
- 6. Develop leadership approaches in relation to healthcare enterprise strategic goals that foster collaboration across functional areas and guide organizations through adversity and change

Requirements

Major Courses 36 Total Credits

- Complete:
 - HIM510 HIM Applications and Systems (3)
 - o HIM520 Leading as a HIM Professional (3)
 - HIM530 Information Protection & Security in HIM (3)
 - HIM540 Health Information Governance (3)
 - HIM550 Data Management and Data Quality (3)
 - HIM560 HIM Informatics and Technology Infrastructure (3)
 - HIM600 Managing Compliance (3)
 - HIM660 HIM Strategic Planning and Financial Management (3)
 - HIM675 Research Methods and Evaluation (3)
 - HIM680 Advanced Topics in HIM I (3)
 - HIM685 Advanced Topics in HIM II (3)
 - HIM690 Health Information Management Capstone (3)

Grand Total Credits: 36

Health Sciences (BS)

Description

The Bachelor of Science in Health Sciences is a transfer-friendly degree completion program targeting Associate degree holders in the Allied Health Sciences discipline. The program's design facilitates the transfer of prior clinical coursework typically found in degrees such as an Associate of Applied Science. The program is open only to graduates and degree holders of an Associate degree in the Allied Health field. The Allied Health Sciences encompasses a variety of occupations including diagnostic technicians and technologists, emergency medical technicians, medical assistants, dental hygienists, laboratory technicians and nuclear medicine technologists. The program builds on prior coursework and provides current practitioners with the competencies to qualify for supervisory and managerial roles in their respective fields. The Bachelor of Science in Health Sciences is designed for motivated professionals who have earned an allied-health related associate's degree and have a desire to advance in their careers. The degree program is structured to maximize the student's transfer of credit while at the same time ensuring the student benefits from a broad general curriculum as well as specific healthcare-related courses designed to develop a managerial perspective. The program recognizes that individuals admitted into the program possess an academic focus in their technical/clinical area. Students will find that the B.S. in Health Sciences accepts as transferable credit, acceptable college level courses in both general education / liberal arts as well as the applied sciences within their clinical focus area. This is of particular benefit to those graduating with an Associate of Applied Science. The Bachelor of Science in Health Sciences builds upon this prior learning to prepare the graduate to assume supervisory or managerial roles in healthcare.

Program Outcomes

- 1. Engage diverse health care stakeholders using communications that reflect keen interpersonal skills, effective collaboration practices, and deep cultural competence
- 2. Demonstrate knowledge of microeconomic, macroeconomic and financial principles through monitoring and utilization of financial and economic data for decision-making and strategic planning
- 3. Utilize principles and functions of management to foster organizational development, promote effective use of human resources, and enhance operations
- 4. Assess contemporary policies, regulations, and governance structures relevant to the United States health care delivery system and their implications for ethical decision-making
- 5. Promote dynamic organizational cultures that establish strategic visions, methodically analyze and interpret data based on sound epidemiological and statistical principles, and embrace change for continuous health care quality improvement
- 6. Demonstrate the application of healthcare management principles to improve the delivery of patient care within their technical discipline/department

Requirements

Transfer Requirement 21 Total Credits

- · Complete all of the following
 - Transfer from an Associate Degree in an Allied Health discipline.
 - o 21 credit(s).

General Education Courses

42 Total Credits

• 42 credit(s) from: General Education

Must include:

- BIO210 Introduction to Anatomy and Physiology (3)
- o IHP340 Statistics for Healthcare Professionals (3)

Major Courses

21 Total Credits

- Complete:
 - HCM320 Healthcare Economics (3)
 - HCM340 Healthcare Delivery Systems (3)
 - HCM345 Healthcare Reimbursement (3)
 - HCM400 Healthcare Finance (3)
 - HCM491 Health Sciences Capstone (3)
 - o IHP420 Ethical and Legal Considerations of Healthcare (3)
 - IHP430 Healthcare Quality Management (3)

Free Electives

36 Total Credits

• 36 credit(s).

Grand Total Credits: 120

Healthcare Administration (BS)

Description

Healthcare is the largest industry in the United States and the second largest employer, with more than 11 million jobs (AUPHA). Healthcare managers, administrators and executives are responsible for planning, directing, and coordination health services for the populations they serve at the micro, meso and macro levels. Healthcare administration professionals provide leadership in hospitals, physician group practices, skilled nursing facilities, home health and other community agencies. Healthcare Administration (HCA) professionals possess the knowledge, attitudes, and skills to successfully lead healthcare organizations while working closely with clinicians to ensure the highest quality of care is provided in a fiscally responsible manner. The B.S. Healthcare Administration program has been developed in alignment with Association of University Programs in Health Administration (AUPHA). Content areas selected for the B.S. Healthcare Administration program represent the core body of knowledge identified by AUPHA as being essential for the Healthcare Administrator. Competencies are the skills, knowledge and abilities that healthcare administrators need to master and transcend organizational settings (Healthcare Leadership Alliance, 2010). Upon completion of the B.S. Healthcare Administration program, graduates will demonstrate the four competencies identified by AUHPA as critical to their success including the following: communication (written and oral); computational skills (mathematics and quantification); critical thinking (ability to analyze problems); and societal and cultural context (historical, philosophical, social, cultural, economic, political, and scientific foundations). The Healthcare Leadership Alliance (HLA) created the HLA Competency Directory which provides an interactive tool to ensure current and future healthcare leaders have the training and expertise needed to manage the nation's healthcare organizations. The HLA is comprised of the following professional organizations: American College of Healthcare Executives (ACHE); American College of Physician Executives (ACPE); American Organization of Nurse Executives (AONE); Healthcare Financial Management Association (HFMA); Healthcare Information and Management Systems Society (HIMSS); and the Medical Group Management Association (MGMA). The AUPHA competencies are in alignment with the competencies identified as critical by the Healthcare Leadership Alliance. Through meeting Program Outcomes, graduates from the B.S. Healthcare Administration program will demonstrate these competencies.

Program Outcomes

- 1. Engage diverse health care stakeholders using communications that reflect keen interpersonal skills, effective collaboration practices, and deep cultural competence
- 2. Demonstrate knowledge of microeconomic, macroeconomic and financial principles through monitoring and utilization of financial and economic data for decision-making and strategic planning
- 3. Utilize principles and functions of management to interpret market analyses for strategic planning and to foster organizational development, promote effective use of human resources, and enhance operations
- 4. Propose recommendations to improve the effectiveness and integration of information management systems at the various levels of health care organizations and achieve organizational goals
- 5. Assess contemporary policies, regulations, and governance structures relevant to the United States health care delivery system for their impacts to populations' health and their implications for ethical decision-making
- Promote dynamic organizational cultures that establish strategic visions, methodically analyze and interpret data based on sound epidemiological and statistical principles, and embrace change for continuous health care quality improvement

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- BIO210 Introduction to Anatomy and Physiology (3)
- IHP340 Statistics for Healthcare Professionals (3)
- IT210 Business Systems Analysis and Design (3)

Major Courses 45 Total Credits

- Complete:
 - BUS210 Managing and Leading in Business (3)
 - HCM320 Healthcare Economics (3)
 - HCM325 Healthcare Marketing (3)
 - HCM340 Healthcare Delivery Systems (3)
 - o HCM345 Healthcare Reimbursement (3)
 - o HCM400 Healthcare Finance (3)
 - HCM415 Healthcare Strategic Management and Policy (3)
 - HCM440 Healthcare Research and Evaluation Methodologies (3)
 - HCM490 Healthcare Administration Capstone (3)
 - o IHP330 Principles of Epidemiology (3)
 - IHP410 Population Health and Cultural Competence (3)
 - IHP420 Ethical and Legal Considerations of Healthcare (3)
 - IHP430 Healthcare Quality Management (3)
 - o OL211 Human Resource Management (3)
 - o OL342 Organizational Behavior (3)

Major Electives or choose a Concentration 9 Total Credits

- · Complete all of the following
 - 3 credit(s) from subject(s): CHE HCM, HIM, IHP, OL, PHE, or QSO within the range of course numbers 100 499
 - 6 credit(s) from subject(s): CHE HCM, HIM, IHP, OL, PHE, or QSO within the range of course numbers 300 499

Free Electives 24 Total Credits

• 24 credit(s).

Healthcare Administration (BS) - Health Information Management (Concentration)

Description

The concentration in Health Information Management builds on the knowledge, attitudes, and skills developed in the core Healthcare Administration degree by focusing on the effective integration of technology in healthcare organizations. Students will be exposed to the design and use of medical databases, as well as how to implement business rules and data modeling to develop effective medical information management systems. Students will also engage in assignments focused on long and short-term planning, operations, maintenance and forecasting in healthcare organizations.

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - HIM220 Healthcare Data Management (3)
 - HIM350 Communication and Technologies (3)
 - HIM425 Healthcare IT Infrastructure and Network Management (3)

Grand Total Credits: 9

Healthcare Administration (BS) - Patient Safety and Quality (Concentration)

Description

The concentration in Patient Safety and Quality focuses on the development and use of techniques to raise patient quality and safety awareness within healthcare organizations, including the various factors that impact patient safety and quality and their inter-relationships.

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o IHP315 Patient Safety Systems and Strategies (3)
 - IHP355 Healthcare Regulatory Compliance and Accreditation (3)
 - o IHP435 Performance Improvement Measurement and Methodologies (3)

Grand Total Credits: 9

Healthcare Administration (MS)

Description

Healthcare is the largest industry in the United States and the second largest employer, with more than 11 million jobs (AUPHA). Healthcare Administration (HCA) professionals educated at the graduate level have a strong foundation in healthcare finance and economics, law, policy, performance and process improvement, leadership, informatics and strategic planning. The Healthcare Administrator provides leadership and strategic vision for the organization in collaboration with clinicians and internal and external stakeholders to ensure equitable healthcare quality and access to care. The M.S. Healthcare Administration program has been developed in alignment with Association of University Programs in Health Administration (AUPHA). Content areas selected for the M.S. Healthcare Administration program represent the core body of knowledge identified by AUPHA as being essential for the Healthcare Administrator. Competencies are the skills, knowledge and abilities that healthcare administrators need to master and transcend organizational settings (Healthcare Leadership Alliance, 2010). Upon completion of the M.S. Healthcare Administration program, graduates will demonstrate the four competencies identified by AUPHA as critical to their success including the following: communication (written and oral); computational skills (mathematics and quantification); critical thinking (ability to analyze problems); and societal and cultural context (historical, philosophical, social, cultural, economic, political, and scientific foundations). The Healthcare Leadership Alliance (HLA) created the HLA Competency Directory which provides an interactive tool to ensure current and future healthcare leaders have the training and expertise needed to manage the nation's healthcare organizations. The HLA is comprised of the following professional organizations: American College of Healthcare Executives (ACHE); American College of Physician Executives (ACPE); American Organization of Nurse Executives (AONE); Healthcare Financial Management Association (HFMA); Healthcare Information and Management Systems Society (HIMSS); and the Medical Group Management Association (MGMA). The AUPHA competencies are in alignment with the competencies identified as critical by the Healthcare Leadership Alliance. Through meeting Program Outcomes, graduates from the M.S. Healthcare Administration program will demonstrate these competencies.

Program Outcomes

- 1. Demonstrate interpersonal skills, effective collaborative practices and cultural competence through meaningful verbal and written communication in individual and group interactions
- 2. Assimilate principles and functions of management to foster organizational development, promote effective use of human resources, enhance operations, and position the organization through application of market analysis
- 3. Integrate knowledge of microeconomic, macroeconomic and financial principles to monitor, analyze and interpret healthcare financial and economic data for decision-making and strategic planning
- 4. Appraise the effectiveness, utilization and integration of information management systems within the micro and meso systems of the organization
- 5. Translate the knowledge of U. S. Healthcare Delivery System, healthcare reimbursement, health policy, governance, and ethical considerations to promote population health and strategic planning at the organizational level
- 6. Propose strategies that foster a dynamic organizational culture that clearly defines its strategic vision, identifies opportunities, and methodically engages in data analysis using epidemiologic and statistical principles to support strategic planning, operations management, and continuous quality improvement

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - IHP515 Population-Based Epidemiology (3)
 - OL500 Human Behavior in Organizations (3)

Major Courses 36 Total Credits

- Complete:
 - HCM700 Healthcare Administration Capstone (3)
 - o HIM500 Healthcare Informatics (3)
 - o IHP501 Global Health and Diversity (3)
 - o IHP510 Marketing, Communications Strategies and Outreach (3)
 - o IHP525 Biostatistics (3)
 - IHP604 Healthcare Quality and Improvement (3)
 - o IHP610 Health Policy and Law (3)
 - IHP620 Economic Principles of Healthcare (3)
 - o IHP630 Healthcare Finance and Reimbursement (3)
 - o IHP670 Program Design, Planning and Evaluation (3)
 - OL600 Strategic Human Resource Management (3)
 - OL665 Leading/Managing Not-For-Profit Orgs (3)

Master of Public Health (MPH)

Description

The Master of Public Health program prepares students for careers in public health practice, education, and research. Public Health is a discipline dedicated to preventing disease and promoting health equity. There is a strong demand for public health professionals to deal with chronic and emerging diseases, environmental health, health care policy and reform, and global health issues. This program provides students with the knowledge and skills to be a public health educator, affect policy change and development, and implement successful public health programs within local, state, and federal governments, schools, and private for profit and non-profits. The Master of Public Health is a widely recognized credential for those who are seeking leadership, program administration, and policy and education positions in public health. The program includes both a practicum and capstone experience.

Program Outcomes

- 1. Solve population-based, health problems by applying statistical constructs and epidemiological principles to recognize patterns and trends within the scope of public health
- 2. Integrate assessment, monitoring, and prevention strategies to address environmental insults that improve the health, safety, and quality of life for people in their communities
- 3. Develop evidence-based, health program proposals targeted at improving healthcare access, quality, and delivery to ensure community health
- 4. Apply social and behavioral health science frameworks and research to evaluate the development and implementation of programs that change behaviors
- 5. Analyze public health policy and formulate communication outreach strategies to promote the health and social justice of individuals, communities, and populations
- 6. Evaluate the emerging public health issues and trends to develop initiatives that protect and promote the health of individuals, communities, and populations

Requirements

Major Courses 33 Total Credits

- Complete:
 - IHP515 Population-Based Epidemiology (3)
 - o IHP525 Biostatistics (3)
 - o PHE500 Principles of Public Health (3)
 - PHE510 Public Health Biology (3)
 - PHE525 Social and Behavioral Sciences (3)
 - PHE540 Principles of Environmental Health (3)
 - PHE610 Health Policy and Management (3)
 - PHE630 Program Planning and Evaluation in Public Health (3)
 - PHE680 Practical Experience in Public Health Part I (3)
 - PHE685 Practical Experience in Public Health Part II (3)
 - o PHE690 Public Health Capstone (3)

Major Electives or choose a Concentration 9 Total Credits

- Complete:
 - HIM500 Healthcare Informatics (3)
 - PHE505 Research Methods in Public Health (3)
 - IHP620 Economic Principles of Healthcare (3)

Master of Public Health (MPH) - Global Health (Concentration)

Description

This concentration in Global Health provides students with a strong foundation in analyzing health issues in developing country contexts, assessing the root causes of health inequities in populations, addressing population health disparities, and critiquing global health interventions for their effectiveness. Integrating the global health practice domains instituted by the Association of Schools and Programs in Public Health (ASPPH), graduates will be prepared to understand the complexities of working in a global health environment, critically examine pressing global health issues, and create solutions to global health issues that are both meaningful, effective, and ethically sound.

Concentration Outcomes

1. Apply global health concepts, theories, and principles to effectively address global health issues

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - PHE550 Principles of Global Health (3)
 - o PHE660 Global Health Policy, Practice, and Partnerships (3)
 - PHE665 Case Studies in Global Health (3)

Grand Total Credits: 9

Public Health (BS)

Description

The Centers for Disease Control and Prevention (CDC) notes that serious public health workforce shortages exist in disciplines that perform surveillance functions and the Association of Schools and Programs of Public Health (ASPH) estimates that 250,000 more public health workers will be needed by 2020 to meet these needs. Further complicating the workforce shortages is the need for a prevention and a population health perspective in healthcare educational programs (Institute of Medicine). The BS in Public Health program explores concepts of preventing disease, prolonging life, and improving health with a population-based focus. It provides a strong foundation in biological and social sciences with emphasis on evidence-based approaches in program assessment, planning and evaluation for the protection and improvement of the health of individuals, communities and populations. This program is aligned with the Council on Education for Public Health curriculum standards for baccalaureate programs to provide graduates with the core competencies for entry into the profession.

Program Outcomes

- 1. Apply statistical constructs and epidemiological principles to recognize patterns and trends within the scope of public health
- 2. Apply fundamental public health strategies in assessment, planning, and prevention to improve the health, safety, and quality of life for people in their communities
- 3. Articulate the efficacy of health programs targeted at improving healthcare access, quality, and delivery to ensure community and population health
- 4. Describe the fundamental social and behavioral frameworks in public health to identify health disparities and promote social justice
- 5. Develop a professional identity from which to make globally, socially, and ethically responsible public health decisions that are aligned with legal and organizational policy requirements
- 6. Design technical and professional communication strategies that promote effective public health campaigns

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- BIO210 Introduction to Anatomy and Physiology (3)
- IHP340 Statistics for Healthcare Professionals (3)
- PSY108 Introduction to Psychology (3)

Major Courses 36 Total Credits

- Complete:
 - HCM340 Healthcare Delivery Systems (3)
 - o IHP330 Principles of Epidemiology (3)
 - IHP410 Population Health and Cultural Competence (3)
 - IHP420 Ethical and Legal Considerations of Healthcare (3)
 - o PHE101 Fundamentals of Public Health (3)
 - o PHE321 Biological Concepts for Public Health (3)
 - PHE327 Research and Assessment in Public Health (3)
 - PHE330 Public Health Education and Communication (3)
 - PHE340 Social and Behavioral Health (3)
 - o PHE423 Evaluation Methods in Public Health (3)
 - PHE425 Programming Planning in Public Health (3)
 - PHE489 Public Health Capstone Communication (3)

Major Electives 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from CHE HCM, IHP, or PHE within the 100 499 range or from the following courses:
 - SNHU290 Experiential Learning (3)
 - o 6 credit(s) from CHE HCM, IHP, or PHE within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)

Free Electives 30 Total Credits

• 30 credit(s).

Grand Total Credits: 120

Kenzie Academy

Full Stack Web Development (Certificate)

Description

Learners will develop a self-efficacy in researching, designing, and developing web-based applications. They will learn to navigate the Software Development Lifecycle (SDLC) while working as collaborative members of Agile teams to complete projects with real-world relevance. Through their coursework and projects, learners will create web-based applications which request and process input from a user, implement basic logic, store and process data, provide visual representations to the user, and utilize the functionality of 3rd-party services. Once learners have developed these skills as a basic foundation, they will learn to build more complex solutions, as well as integrations with a variety of existing libraries and frameworks. Full Stack Web Development includes developing, building, and maintaining both the frontend and backend that support a website. Learners can expect to use systematic, disciplined, and measurable approaches to find efficient solutions to a problem for a company or client. Today, every company is a tech company. Mastering Full Stack Web Development allows learners to build and deploy the user and server facing systems of web-based applications, and so much more. This can set graduates up for a career in Web Development. As experience increases, opportunities to work in positions like Front End Developer, Web Designer, Entry Level Software Developer, Full Stack Developer, Web Analyst, Technical Consultant, and UX/UI Developer will be available.

Program Outcomes

- 1. Build foundational programming concepts that can easily transfer to other programming languages
- 2. Design and create complex solutions using a variety of existing libraries and frameworks
- 3. Develop an engineering mindset geared toward problem-solving
- 4. Understand how to effectively work and collaborate as a team within the Software Development Lifecycle (SDLC)
- 5. Identify and fix performance issues in web based application
- 6. Develop the skills required for technical and behavioral job interviews

Requirements

Certificate Courses 27 Total Credits

- Complete:
 - FSWD101 Introduction to Web Development 1 (3)
 - FSWD102 Introduction to Web Development 2 (3)
 - FSWD103 Introduction to Web Development 3 (3)
 - FSWD121 Full Stack Web Development 1 (3)
 - FSWD122 Full Stack Web Development 2 (3)
 - FSWD123 Full Stack Web Development 3 (3)
 - FSWD201 Full Stack Web Development 4 (3)
 - FSWD202 Full Stack Web Development 5 (3)
 - FSWD203 Full Stack Web Development 6 (3)

Software Engineering - Backend Development (Certificate)

Description

Learners will develop a self-efficacy in researching, designing, and developing cloud-enabled software applications. They will learn to navigate the Software Development Lifecycle (SDLC) while working as collaborative members of Agile Scrum teams to complete software projects with real-world relevance. Learners will participate in a variety of learning experiences from independent learning modules and quizzes to mastery-based projects based on problems commonly encountered in developing business applications. They will create software systems to implement advanced logic, store and process data, and integrate with a variety of services to solve complex problems. This program includes developing, building, and maintaining computer systems, databases, and applications. Learners can expect to use systematic, disciplined, and measurable approaches to find efficient solutions to a problem for companies or clients. Today, every company is a tech company. Mastering software engineering skills with a specialization in backend Java programming will allow Learners to build and deploy cloud-based applications, and so much more. As experience increases, opportunities to work in positions like Java Back End Developer, DevOps Engineer, Solutions Architect, Scrum Master, Business Analyst, and Project Manager will be available.

Program Outcomes

- 1. Develop an engineering mindset geared towards problem-solving
- 2. Use logic and algorithms to solve problems
- 3. Design, create, and modify Java-based Applications on AWS Cloud Infrastructure
- 4. Utilize industry standard software tooling and libraries
- 5. Understand how to effectively work and collaborate on a software development team
- 6. Identify and fix performance issues in an application
- 7. Develop the skills required for technical and behavioral job interviews

Requirements

Certificate Courses 36 Total Credits

- Complete:
 - SEBD101 Introduction to Java 1 (3)
 - SEBD102 Introduction to Java 2 (3)
 - SEBD103 Introduction to Java 3 (3)
 - SEBD121 Java Concepts 1 (3)
 - o SEBD122 Java Concepts 2 (3)
 - SEBD123 Java Concepts 3 (3)
 - SEBD201 Java Concepts 4 (3)
 - SEBD202 Java Concepts 5 (3)
 - SEBD203 Java Concepts 6 (3)
 - SEBD221 Java Concepts 7 (3) SEBD222 - Java Concepts 8 (3)
- SEBD223 Java Concepts 9 (3)

UX Design (Certificate)

Description

Learners will acquire skill in Design Thinking to empathize with users, and perform research, and use data to articulate problem statements. Using empathy, learners synthesize findings and iterate upon solutions, test their solutions, and build applications to solve real-world problems focusing on the end user. As learners iterate on solutions, they'll create high fidelity prototypes including the final build of the application. Learners graduate with a robust project portfolio and with knowledge of industry best practices. This program is meant to give learners invaluable experience designing solutions to real world problems through practical application. Learners are encouraged to solve more complex problems as they unlock the design thinking process of Research, Iteration, Prototyping, and Testing. Learners will progress their design thinking skills as they are introduced to more complex problems as they progress through the coursework. The program is meant to emulate a first-year internship experience in the industry.

Program Outcomes

- 1. Develop user empathy and a research mindset by writing non-leading research questions based on a user type to conduct discovery interviews and derive user needs based on data collected
- 2. Translate user needs into user steps via flow chart and produce visual artifacts to convey the user's journey of getting their needs met
- 3. Translate user steps into Graphical User Interface wireframes meeting their own needs with the design
- 4. Apply best practices for GUI design in the areas of navigation, searching/filtering, onboarding, notifications, form design, screen states, UX writing, and icons
- 5. Apply visual hierarchy to GUI design by the way of typographical hierarchy, color hierarchy, and proximity/whitespace
- 6. Interview user types about design solutions, gather and cassidy feedback, and iterate design solutions based upon feedback
- 7. Tell visual stories through producing high-fidelity mockups in order to produce a working prototype ready for development

Requirements

Certificate Courses 16 Total Credits

- Complete:
 - UXD101 UX Fundamentals 1 (1)
 - UXD102 UX Fundamentals 2 (2)
 - UXD103 UI Fundamentals 1 (2)
 - UXD121 UI Fundamentals 2 (2)
 - UXD122 Application Design 1 (1)
 - o UXD123 Application Design 2 (2)
 - UXD201 UX Industry Readiness 1 (2)
 - UXD202 UX Industry Readiness 2 (2)
 - UXD203 UX Industry Readiness 3 (2)

Grand Total Credits: 16

Liberal Arts

American Studies (Minor)

Description

The American Studies minor at Southern New Hampshire University introduces students to a wide range of topics in American art, culture, history, literature, law, and politics. Through interdisciplinary coursework and project-based research, students will learn critical thinking skills, identify and interpret sources in different fields to support academic arguments, and communicate clearly and effectively. The open-ended nature of the minor allows students to pursue their individual interests. The American Studies minor will complement any other academic program and will provide students with the foundations for careers in a variety of fields, including teaching, law, journalism, government, and business.

Requirements

Minor Courses 15 Total Credits

- Complete all of the following
 - o 5 of the following:
 - FAS370 American Art (3)
 - HIS245 United States History since 1945 (3)
 - HIS270 American Environmental History (3)
 - HIS319 African-American History since the Civil War (3)
 - HIS330 Civil War and Reconstruction (3)
 - HIS332 Colonial New England (3)
 - HIS338 Young America (3)
 - HIS357 American Slavery (3)
 - LIT312 Early American Literature (3)
 - LIT314 American Realism and Naturalism (3)
 - LIT315 Twentieth Century American Literature and Beyond (3)
 - LIT350 The Black Literary Tradition (3)
 - LIT450 Seminar in American Literature (3)
 - POL210 American Politics (3)
 - FAS 301, HIS 254, LIT 328, and POL 306 offered on campus
 - NOTE: Maximum three (3) courses per subject.

Art History (Minor)

Description

The Art History minor provides students with a deeper understanding and appreciation of the visual arts in their cultural contexts from antiquity to the present. Students have the flexibility to choose from a wide range of objects, periods, and styles. This minor will complement a variety of academic programs and will provide students with the foundations for careers in a variety of fields, including history, humanities, graphic design, photography, and game design.

Requirements

Minor Courses 6 Total Credits

- · Complete:
 - FAS201 Introduction to Humanities I (3)
 - FAS202 Introduction to Humanities II (3)

Electives

9 Total Credits

- · Complete all of the following
 - 3 of the following:
 - FAS110 Introductory Drawing (3)
 - FAS226 Digital Photography (3)
 - FAS270 Introduction to Film History (3)
 - FAS320 History of Design (3)
 - FAS326 History of Photography (3)
 - FAS342 Modernism (3)
 - FAS370 American Art (3)
 - FAS380 Women, Art and Society (3)
 - FAS 260, FAS 301, FAS 302, FAS 305, FAS 335, and FAS 345 offered on campus.

Grand Total Credits: 15

Communication (BA)

Description

The Communication major prepares students for a wide variety of fields including public relations, corporate communications and training, government relations, social media, professional writing, journalism, advertising, and other mass media professions. Students also have the opportunity to focus their studies through a variety of minors and internship experiences. At the same time, students are able to develop skill sets in particular areas that may be highlighted by portfolio work for future employment. Specific focus areas include business communication, new media, intercultural communications, leadership strategies, public relations, and professional writing.

Program Outcomes

- 1. Design, develop, and deliver professional quality oral, written, and visual communications that are coherent, technically sound, and appropriately adapted to specific audiences and contexts
- 2. Critically analyze and recommend strategies for addressing the impact of various physical, cognitive, cultural, and social factors that shape communication across interpersonal, group, and organizational settings
- 3. Evaluate, select, and effectively apply various tools and technology to the design, development, and dissemination of communication messages
- 4. Evaluate and respond to complex problems associated with the design, development, and delivery of communication messages through critical and creative thinking and collaboration with an interdisciplinary team of specialists and stakeholders
- 5. Apply professional, ethical, and socially and culturally sensitive communication practices across interpersonal, group, organizational, and intercultural settings

Requirements

General Education Courses 42 Total Credits

42 credit(s) from: General Education

Maior Courses 33 Total Credits

- Complete:
 - COM127 Introduction to Communication (3)
 - COM213 Public Speaking and Presentation Skills (3)
 - COM225 Communication with Diverse Audiences (3)
 - COM229 Visual Communication and Design (3)
 - COM311 Social Media Strategy (3)
 - COM321 Global Communication (3)
 - o COM326 Strategic Storytelling (3)
 - COM405 Personal Brand Communications (3)
 - o COM413 Management of Communication Projects (3)
 - o COM431 Organizational Branding (3)
 - o COM449 Communication Law and Media Ethics (3)

Major Electives or choose a Concentration 12 Total Credits

- Complete all of the following
 - 12 credit(s) from the following:
 - COM227 Public Relations (3)
 - COM312 Crisis Communication (3)
 - COM315 Communication in the Digital Age (3)
 - COM322 Advanced Public Speaking (3)
 - COM329 New Media Technologies (3)
 - COM336 Electronic Public Relations (3)
 - COM340 Writing for Public Relations (3)
 - COM343 Technical Writing Communication (3)
 - COM445 Writing for New Media (3)
 - COM452 Public Relations Campaign Planning Seminar (Capstone) (3)
 - ENG220 Business Communication (3)
 - ENG323 Introduction to Screenwriting Workshop (3)
 - ENG347 Intermediate Screenwriting Workshop (3)
 - ENG357 Advanced Screenwriting Workshop (3)
 - FAS226 Digital Photography (3)
 - GRA220 Introduction to Digital Imaging (3)
 - GRA310 Digital Graphic Design for the Web (3)
 - IT270 Web Site Design (3)
 - MGT200 Leadership and Team Building (3)
 - MKT205 Applied Marketing Strategies (3)
 - MKT355 Social Media Marketing Strategy (3)
 - OL125 Human Relations in Administration (3)
 - OL215 Principles of Management (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)
 - OL501 Business Foundations (3)
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)
 - NOTE: Undergraduate students who wish to take a graduate class as electives to complete their remaining undergraduate requirements may do so only if they have earned a minimum of 90 credits and completed all of their major requirements. Students must receive a B or better to receive credit in their graduate program. Students must apply through their academic advisor to enroll. The acceptable graduate classes are: OL-501 Business Foundations, COM-500 Communication, Media & Society, and COM-510 The Vantage Point: Knowledge & New Media.

Free Electives 33 Total Credits

33 credit(s).

Communication (BA) - Business Communication (Concentration)

Description

The concentration in Business Communication provides students the opportunity to develop additional written and oral communication skills that are useful in any professional workplace. The courses in this concentration allow students to build upon their knowledge and skills regarding interpersonal relationships and teamwork, in order to gain a better understanding of the work processes that will influence and be influenced by the communication messages they create. Students interested in advanced graduate work in Business can choose to take a graduate-level business foundations course to prepare them for graduate work in the Business field. Students considering an advanced degree in Communication have the option to choose up to two graduate-level communication courses and earn up to six credits that can be dually applied to their concentration and as a head start to an advanced degree.

Concentration Outcomes

Requirements

Concentration Courses 12 Total Credits

- · Complete all of the following
 - o Complete:
 - ENG220 Business Communication (3)
 - MGT200 Leadership and Team Building (3)
 - 6 credit(s) from the following:
 - COM312 Crisis Communication (3)
 - COM322 Advanced Public Speaking (3)
 - OL501 Business Foundations (3)
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)
 - NOTE: Undergraduate students who wish to take a graduate class as electives to complete their remaining undergraduate requirements may do so only if they have earned a minimum of 90 credits and completed all of their major requirements. Students must receive a B or better to receive credit in their graduate program. Students must apply through their academic advisor to enroll. The acceptable graduate classes are: OL-501 Business Foundations, COM-500 Communication, Media & Society, and COM-510 The Vantage Point: Knowledge & New Media.

Communication (BA) - New Media (Concentration)

Description

The field and practice of communication is characterized by the continual evolutions of media technology and the impact that these changes have made on communication practices, relationships, and culture. Students who are seeking employment as a communication professional must be prepared to enter into a dynamic and shifting landscape of technology and media and approach these changes with technical savvy and an ethical mind. The concentration in New Media builds on the foundations of communication media and technology in the core Communication program and extends these ideas to the particular developments in new media technology, social media research and marketing, interpersonal development in mediated environments, and content production for new media platforms.

Concentration Outcomes

1. Utilize professional communication skills and competencies in evaluating the appropriate use of new media technologies and developing dynamic content and marketing messages for a variety of contemporary audiences.

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o COM315 Communication in the Digital Age (3)
 - COM329 New Media Technologies (3)
 - COM445 Writing for New Media (3)
 - MKT355 Social Media Marketing Strategy (3)

Grand Total Credits: 12

Communication (BA) - Professional Writing (Concentration)

Description

The Concentration in Professional Writing serves as an extension of the skills learned in the major core requirements and focuses on topics such as editing, copywriting, technical writing, and writing for specific media and audiences.

Concentration Outcomes

1. Apply industry-specific writing and media formatting techniques in developing content appropriate for engaging different audiences

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - ENG220 Business Communication (3)
 - o COM340 Writing for Public Relations (3)
 - COM343 Technical Writing Communication (3)
 - o COM445 Writing for New Media (3)

Communication (BA) - Public Relations (Concentration)

Description

The field of public relations is a fast-paced and ever-changing combination of understanding the purpose of new media and technologies and learning how to develop and implement targeted communications to specific audiences. Students in the Public Relations Concentration will build on the skills developed in the Communication core by focusing on the ethical responsibilities of communication to a public audience using specified technological tools and multimedia platforms.

Concentration Outcomes

1. Apply ethical communication strategies for developing public communications that utilize appropriate technological tools and multimedia platforms to reach a variety of audiences

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o COM227 Public Relations (3)
 - o COM336 Electronic Public Relations (3)
 - COM340 Writing for Public Relations (3)
 - o COM452 Public Relations Campaign Planning Seminar (Capstone) (3)

Communication (MA)

Description

Technological advances present an exciting opportunity for a new type of communication professional that can effectively convey messages in a globalized society. The Master of Arts in Communication seeks to prepare students with the knowledge and skills that are most relevant to a wide variety of professions and organizations. Instead of focusing on particular technological tools, students will become self-directed learners that are fluent in the language of technology, thereby preparing them for the next major innovation—and, the one after that. In this way, the M.A. in Communication positions one as a "value add" to a range of employers within and outside of the traditional communication field. Graduates of the degree program could potentially pursue careers in public relations, business, writing, journalism, marketing, health, entertainment, politics, education, and many other fields.

Program Outcomes

- 1. Apply moral reasoning to make ethically sound and socially responsible choices that are consistent with a cogent personal framework and accepted standards in the field of communication
- 2. Utilize multiple appropriate, strategic approaches in making decisions, formulating solutions, and solving problems that reflect creativity and versatility of thought
- 3. Engage diverse audiences effectively through an open-minded, empathetic treatment of different cultural perspectives and an awareness of self and one's impact in a global, interdependent age
- 4. Integrate multiple communication technologies and collaborate in communities of practice to carefully curate shared messages while generating new meaning
- 5. Create, manage, and grow an authentic, personal brand with purpose and savvy using innovative communication strategies, professional networks, and relevant tools and technology
- 6. Employ a broad, contemporary knowledge base, self-directed learning skills, and a practiced adaptability to remain on the cutting edge of the communication field as an empowered agent of change

Requirements

Major Courses 24 Total Credits

- Complete:
 - o COM500 Communication, Media & Society (3)
 - o COM510 The Vantage Point: Knowledge & New Media (3)
 - o COM530 Law & Ethics: A Line in the Sand (3)
 - o COM540 Second Self: Identity & Personal Brands (3)
 - COM600 Communication for Leadership (3)
 - COM610 More than Words: Communication by Design (3)
 - COM620 Strategic Communication in a New Age (3)
 - o COM690 Communication Capstone (3)

Major Electives or choose a Concentration 12 Total Credits

- 12 credit(s) from COM within the 500 799 range or from the following courses:
 - SNHU690 Internship (3)

Communication (MA) - New Media and Marketing (Concentration)

Description

Today's Communications professional faces an ever-changing technological industry. The digital realm allows us to reach a global audience with a single tweet or post. Composing and curating content for these new media platforms are essential skills for a successful career. Students of the New Media and Marketing Concentration will build on the Communications core curriculum and gain experience with the latest developments in technology, interpret social catalysts that drive technological change, and learn best practices for producing social media campaigns.

Concentration Outcomes

1. Develop new media marketing campaigns that integrate a variety of media tools and resources with curated content for effectively communicating marketing messages to contemporary audiences

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - COM565 Communication with Media Technology (3)
 - o COM566 Pen to Platform (3)
 - o COM567 Digital Tools and Teams (3)
 - COM568 New Media Campaign Design & Marketing (3)

Grand Total Credits: 12

Communication (MA) - Public Relations (Concentration)

Description

Public Relations Specialists stand at the forefront of the media landscape, witness to continuous developments in social media and communications technology. As intermediary between business corporations and their respective clients, PR Specialists navigate unique challenges and opportunities developing and executing relevant public relations campaigns. Building on the Communications core curriculum students in the Public Relations Concentration will gain academic and practical experience while developing proficiency in the relevant tools and technology to mount effective campaigns and management strategies to communicate efficiently with co-workers, clients, and the general public.

Concentration Outcomes

1. Develop targeted and persuasive messaging, effective campaign management practices, and crisis communication strategies using a variety of media technologies and resources

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o COM655 Reputation Management: Building a Brand (3)
 - COM656 Spread the Word: Social Media Practices (3)
 - o COM657 Crisis Communication in a 24/7 World (3)
 - o COM658 Integrated Public Relations Campaigns & Measurement (3)

Communication (Minor)

Description

A student may earn a minor in Communication by successfully completing the following courses:

Requirements

Minor Courses 15 Total Credits

- · Complete all of the following
 - Complete:
 - COM126 Introduction to Mass Communication (3)
 - COM213 Public Speaking and Presentation Skills (3)
 - 9 credit(s) from subject(s): COM

Grand Total Credits: 15

Creative Writing and English (BA)

Description

Writers articulate the questions of our time and give our culture a way to talk to itself, helping to free us from easy assumptions and to empathize with people whose circumstances differ from our own. In this spirit, SNHU's degree in Creative Writing and English is for students interested in careers in writing and book publishing, and also provides opportunities for students to cultivate and strengthen their skills and passion for writing. Published writers, professional editors, and established literary critics guide students through their work in SNHU's primary writing genres: fiction, nonfiction, screenwriting, and poetry. Students can complete the program with a genre concentration or no concentration within the major. All genres include traditional workshop opportunities, where students share work with peers and instructors to help strengthen their writing, reading, and revision skills. Additional courses focus on the publishing industry and provide students the chance to reflect and build their portfolios and digital presence. With requirements In literature, students graduate proficient in literary history and analysis. After advanced study in this program, graduates will have essential writing and critical thinking skillsets that can translate to a wide range of professions, including journalism, law, editing, copywriting, publishing, filmmaking, communications, and more. The degree also prepares students for graduate programs, like the university's Masters of Fine Arts programs Creative writing courses can begin during the first year of study.

Program Outcomes

- 1. Apply techniques and terminology essential to analyzing (and appreciating) literary form, genre, structure, and style
- 2. Produce creative works in a variety of genres (fiction, non-fiction, poetry, drama, screenwriting), employing the conventions and techniques of those genres
- 3. Produce a body of advanced work in the student's chosen genre, reflecting a culmination of the student's workshop training and the beginning of professionalization

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Arts and Sciences Courses 9 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): LIT within the range of course numbers 100 299
 - o 1 of the following:
 - HIS114 United States History II: 1865-Present (3)
 - PHL210 Introduction to Philosophy (3)
 - COM213 Public Speaking and Presentation Skills (3)

Major Courses 24 Total Credits

- Complete all of the following
 - o Complete:
 - ENG226 Introduction to Creative Writing (3)
 - ENG340 Context of Writing: Writers/Publishing (3)
 - ENG350 The English Language (3)
 - ENG431 Advanced Creative Writing (3)
 - LIT300 Literary Theory (3)
 - LIT319 Shakespeare (3)
 - o 3 credit(s) from subject(s): LIT within the range of course numbers 200 299
 - o 3 credit(s) from subject(s): LIT within the range of course numbers 300 499

Major Electives or choose a Concentration 9 Total Credits

- 3 of the following:
 - ENG327 Playwriting Workshop (3)
 - ENG328 Poetry Writing Workshop (3)
 - ENG329 Fiction Writing Workshop (3)
 - ENG330 Nonfiction Writing Workshop (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)

Free Electives 36 Total Credits

• 36 credit(s).

Creative Writing and English (BA) - Fiction Writing (Concentration)

Description

The fiction concentration is ideal for students who wish to focus and strengthen their abilities to build worlds, characters, and conflict. With this concentration, students will be able to hone in on the specific genre they are interested in and explore it in-depth in the program. Some common genres students pursue include literary, sci-fi, fantasy, romance, mystery, thriller/suspense, horror, and western. Students may choose to write short stories or chapters to a longer novellength work. Having a concentration also opens additional opportunities to apply to MA or MFA creative writing programs.

Requirements

Concentration Courses 9 Total Credits

- · Complete all of the following
 - Exception(s):
 - ENG421 New Media: Writing and Publishing (3)
 - NOTE: Students in the Fiction Writing concentration must take ENG 421 in the concentration, in place of ENG 431 in the major.
 - Complete:
 - ENG329 Fiction Writing Workshop (3)
 - ENG349 Intermediate Fiction Writing Workshop (3)
 - ENG359 Advanced Fiction Writing Workshop (3)

Grand Total Credits: 9

Creative Writing and English (BA) - Non-Fiction Writing (Concentration)

Description

The nonfiction concentration is ideal for students who wish to focus and strengthen their storytelling and research skills through narrative and informative writing. Students will be able to write in a variety of genres, including the personal essay, literary journalism, food writing, travel writing, nature/environmental writing, and profile/interviews, and they may choose to write shorter works or longer memoirs. By concentrating in nonfiction, students may have additional opportunities to apply for an MA upon completion of the BA.

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - Exception(s):
 - ENG421 New Media: Writing and Publishing (3)
 - NOTE: Students in the Non-Fiction Writing concentration must take ENG 421 in the concentration, in place of ENG 431 in the major.
 - Complete:
 - ENG330 Nonfiction Writing Workshop (3)
 - ENG341 Intermediate Nonfiction Writing Workshop (3)
 - ENG351 Advanced Nonfiction Writing Workshop (3)

Creative Writing and English (BA) - Poetry (Concentration)

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - Exception(s):
 - ENG421 New Media: Writing and Publishing (3)
 - NOTE: Students in the Poetry concentration must take ENG 421 in the concentration, in place of ENG 431 in the major.
 - o Complete:
 - ENG328 Poetry Writing Workshop (3)
 - ENG348 Intermediate Poetry Writing Workshop (3)
 - ENG358 Advanced Poetry Writing Workshop (3)

Grand Total Credits: 9

Creative Writing and English (BA) - Screenwriting (Concentration)

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - Exception(s):
 - ENG421 New Media: Writing and Publishing (3)
 - NOTE: Students in the Screenwriting concentration must take ENG 421 in the concentration, in place of ENG 431 in the major.
 - Complete:
 - ENG323 Introduction to Screenwriting Workshop (3)
 - ENG347 Intermediate Screenwriting Workshop (3)
 - ENG357 Advanced Screenwriting Workshop (3)

Grand Total Credits: 9

Creative Writing (MFA)

Description

The online Master of Fine Arts in Creative Writing provides broad access to writers to pursue a genre-focused, entirely online education that embraces practicality, diversity, and community. In choosing from four fiction genre tracks (contemporary, romance, young adult, and speculative) the SNHU online MFA brings together talented faculty and industry professionals to guide students in preparation for the art and business of writing in a realistic 21st century context. In doing so, students produce tangible works that build their resume as professional writers, including a finished, revised full-length novel. Students study elements of storytelling, including a keen focus on the aspects and specialties of their chosen genre, participating in genre-specific courses, and engaging as a literary citizen through genre-driven communities and practices. Employing a workshop format, the SNHU online MFA teaches students to revise and reflect on their art while learning the print and digital business models they need to support their creative endeavors. In addition, students choose one of two certificate options as they move through the online MFA program in either Professional Writing or Online Teaching of Writing. A hallmark of the SNHU online MFA is its focus on practicality and helping students understand the myriad of careers available to writers today. Students learn business skills that both help them develop an audience for their work as well support career aspirations in areas such as marketing, publishing, managing, content writing, teaching, and freelancing. Coursework includes the fundamentals of building a writer's platform, the use of social media tools, and copywriting. As students develop their writing skills, they also develop an understanding of the publishing landscape and how to position themselves in it. Throughout the program, students gain the confidence and flexibility to adapt to the ever-changing literary landscape.

Program Outcomes

- 1. Create publishable works of fiction in specific genre by effectively controlling and manipulating the elements of storytelling
- 2. Hone one's own writing process and craft through practice, constructive workshopping, and reflection
- 3. Synthesize the literature and history of one's chosen genre for situating oneself in the literary landscape
- 4. Leverage a realistic understanding of the publishing ecosystem in achieving business and artistic goals
- 5. Explore viable, current writing career opportunities that enhance and sustain one's experiences as a professional author
- 6. Build a writer's platform that advances artistic and career goals and is grounded in literary citizenship

Requirements

Certificate Courses 48 Total Credits

- Complete all of the following
 - Complete:
 - MFA505 Introduction to the Online MFA (3)
 - MFA507 Advanced Studies in Literature (3)
 - MFA509 Storytelling (3)
 - MFA514 Advanced Studies in Genre Literature (3)
 - 1 of the following:
 - MFA524 Contemporary Fiction Writing I (3)
 - MFA525 Romance Fiction Writing I (3)
 - MFA526 Young Adult Fiction Writing I (3)
 - MFA527 Speculative Fiction Writing I (3)
 - Complete:
 - MFA600 The Publishing Ecosystem (3)
 - MFA602 The Business of Writing (3)
 - MFA604 Finding and Reaching an Audience (3)
 - MFA608 Editing and Coaching (3)
 - 1 of the following:
 - MFA606 Copy and Content Writing (3)
 - MFA607 Copy and Content Writing Internship (3)
 - 1 of the following:
 - MFA624 Contemporary Fiction Writing II (3)
 - MFA625 Romance Fiction Writing II (3)
 - MFA626 Young Adult Fiction Writing II (3)
 - MFA627 Speculative Fiction Writing II (3)
 - Complete:
 - MFA700 Thesis Writing I (3)
 - MFA701 Thesis Writing II (3)
 - MFA702 Thesis Writing III (Capstone) (3)
 - o 2 of the following:
 - MFA630 Writing Short Works (3)
 - MFA640 Engaging Online Writing Students (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)
 - ENG670 Seminar in Writing Instruction (3)
 - ENG675 Online Teaching Experience (3)
 - MKT555 Social Media Marketing (3)
 - MKT635 Websites and Search Engine Marketing/ Search Engine Optimization (3)
 - MKT665 Digital Story Telling and Branding (3)

Creative Writing (Minor)

Description

The Creative Writing Minor gives students the opportunity to add focused writing study to supplement any major area of study. Students will be able to practice and strengthen creative writing skills in a variety of genres through peer workshops and independent writing. The minor also includes a literature elective or a professional writing-based course, depending on the student's interest. Having a minor in creative writing can be of exceptional use for students majoring in degrees that favor creativity, unique perspectives, and enhanced writing skills.

Requirements

Minor Courses 15 Total Credits

- · Complete all of the following
 - o Complete:
 - ENG226 Introduction to Creative Writing (3)
 - Complete all of the following
 - 9 credit(s) from the following:
 - ENG323 Introduction to Screenwriting Workshop (3)
 - ENG327 Playwriting Workshop (3)
 - ENG328 Poetry Writing Workshop (3)
 - ENG329 Fiction Writing Workshop (3)
 - ENG330 Nonfiction Writing Workshop (3)
 - ENG-326 and ENG-338 offered on campus
 - o Complete all of the following
 - 3 credit(s) from LIT within the 300 399 range or from the following courses:
 - COM235 Multimedia Journalism (3)
 - ENG220 Business Communication (3)
 - ENG421 New Media: Writing and Publishing (3)
 - ENG-370 offered on campus

Digital Photography (AA)

Description

The Associate in Arts Digital Photography at Southern New Hampshire University provides students the technical skills of digital camera operation, lighting, and post-production image editing while also developing a strong business acumen. Students of the Associate in Arts Digital Photography program will be current practitioners within the commercial industry seeking a degree and/or those who seek to establish the necessary foundation for a career as a commercial photographer. The Associate in Arts Digital Photography program equips students with knowledge of the latest technology as they focus their study on developing or furthering the necessary skills for a career in commercial photography. Coursework within the Associate in Arts Digital Photography program scaffolds projects with a focus on students building the necessary skill set to produce work typical of industry standards while also establishing a creative voice, brand identity, and ethical practice. The goal of the Associate in Arts Digital Photography is to promote professional development and to prepare students for a career in commercial photography.

Program Outcomes

- 1. Develop professional skills and behaviors that are aligned with legal and ethical standards and best practices of the photographic industry
- 2. Employ industry-appropriate tools and techniques in capturing, editing, and delivering high quality photographic works
- 3. Employ the elements and principles of art and design in making informed formal and conceptual decisions in photography
- 4. Communicate ideas and themes to specific audiences by applying a creative, client-centered approach to the creation of photographic works

Requirements

General Education Courses 21 Total Credits

• 21 credit(s) from: General Education

Must include:

- ENG122 English Composition I (3)
- o ENG123 English Composition II (3)
- o MAT125 Quantitative Reasoning & Problem Solving (3)
- SNHU107 Success Strategies for Online Learning (3)
- FAS202 Introduction to Humanities II (3)
- SCS100 Perspectives in the Social Sciences (3)
- HIS100 Perspectives in History (3)

Major Courses 27 Total Credits

- Complete:
 - o COM130 Media Communication and Visual Literacy (3)
 - FAS226 Digital Photography (3)
 - FAS235 Photographic Practice in the Digital Age (3)
 - FAS240 The Business of Photography (3)
 - FAS255 Lighting for Photography (3)
 - FAS326 History of Photography (3)
 - FAS375 Photographic Aesthetic Concepts (3)
 - GRA101 Basic Design and Color Theory (3)
 - GRA220 Introduction to Digital Imaging (3)

Free Electives 12 Total Credits

• 12 credit(s).

Grand Total Credits: 60

Digital Photography (BA)

Description

The BA in Digital Photography provides students with a strong foundation in the technical skills of digital camera operation, lighting, and post-production image editing while developing students' visual literacy, artistic talents, and foundation in the humanities. Graduates will be equipped with knowledge of the latest technology as they explore various genres of the photographic medium for possible career options after graduation. Because the degree is grounded in the Liberal Arts, students will be well versed with skills in written and oral communication, critical thinking and creative problem solving, and the ethical, dispositional, and collaborative abilities to succeed in the professional realm. Students enrolled in this program will develop a professional portfolio for career advancement and personal fulfillment. This program is especially designed for students who have artistic talent and/or professional interests in the field and also seek creative, meaningful, and practical employment upon graduation.

Program Outcomes

- 1. Create, manage, and grow an authentic, personal aesthetic and brand using professional networks and relevant tools and technologies
- 2. Cultivate skills and behaviors that foster professional success while adhering to legal and ethical standards of the photographic industry
- 3. Critique photographic works through historical, social, and political contexts to assess their impact on contemporary culture and one's personal vision
- 4. Employ industry-appropriate tools and techniques in capturing, editing, and delivering high quality photographic works
- 5. Employ the elements and principles of art and design in analyzing formal, aesthetic, and conceptual decisions in photography
- 6. Create photographic works that effectively communicate ideas, emotions, and messages to diverse audiences

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

FAS202 - Introduction to Humanities II (3)

Arts and Sciences Courses 9 Total Credits

- Complete all of the following
 - Complete:
 - GRA101 Basic Design and Color Theory (3)
 - FAS326 History of Photography (3)
 - 1 of the following:
 - FAS110 Introductory Drawing (3)
 - FAS270 Introduction to Film History (3)
 - FAS320 History of Design (3)

Major Courses 33 Total Credits

- Complete:
 - COM130 Media Communication and Visual Literacy (3)
 - COM311 Social Media Strategy (3)
 - FAS226 Digital Photography (3)
 - FAS235 Photographic Practice in the Digital Age (3)
 - FAS240 The Business of Photography (3)
 - FAS255 Lighting for Photography (3)
 - FAS360 Innovations in Digital Imaging (3)
 - FAS375 Photographic Aesthetic Concepts (3)
 - FAS400 Digital Narratives and Documentary (3)
 - FAS485 Digital Photography Portfolio (3)
 - o GRA220 Introduction to Digital Imaging (3)

Free Electives
36 Total Credits

• 36 credit(s).

English and Creative Writing (MA)

Description

The Master of Arts in English and Creative Writing fuses literary study with creative storytelling, guiding students through the art of the writing craft in four possible genres – fiction, nonfiction, screenwriting, and poetry – or a comprehensive capstone experience. Students have the opportunity to investigate and develop creative works that can contribute to their professional advancement. With additional study in teaching methodologies and language, as well as electives ranging from genre fiction to editing, students gain skillsets that contribute to a wide range of possible careers, including professional writing, editing, literary research, and higher education. This M.A. degree from Southern New Hampshire University also prepares graduates for further studies in a terminal degree track, such as a Ph.D. or an M.F.A.

Program Outcomes

- 1. Integrate principles drawn from evaluation of form, language, literary and cultural contexts, and historical traditions of classic and contemporary literary works into one's personal style and voice
- 2. Embrace and integrate an iterative, critical, and peer-based approach into the creative process for developing personal voice and the creation of original literary works of publishable quality
- 3. Maintain a reflective perspective on and articulate with analytic language one's goals, process, and ethos as a creative writer
- 4. Infuse current technologies into the writing process both as a stylistic tool and as a vehicle in the promotion of one's literary work
- 5. Cultivate a professional identity that promotes confident self-presentation in multiple media formats and contributes to one's advancement in the literary world

Requirements

Major Courses 30 Total Credits

- Complete all of the following
 - o Complete:
 - ENG510 Studying the Craft (3)
 - ENG520 Story and Concept (3)
 - ENG550 Graduate Studies in English Language (3)
 - ENG690 English and Creative Writing Capstone (3)
 - LIT500 Graduate Studies in Literary Theory (3)
 - o 1 of the following:
 - ENG670 Seminar in Writing Instruction (3)
 - ENG675 Online Teaching Experience (3)
 - o 6 credit(s) from subject(s): LIT within the range of course numbers 500 699
 - o 2 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)
 - ENG531 Fiction and Film (3)
 - ENG532 Studies in Place & Setting (3)
 - ENG533 Genres: Fantasy, Sci-Fi, and Other Popular Fiction (3)
 - ENG540 Contemporary Writers and Publishing (3)
 - ENG542 The Editor (3)

Major Electives or choose a Concentration 6 Total Credits

- 2 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)
 - SNHU690 Internship (3)

English and Creative Writing (MA) - Fiction (Concentration)

Requirements

Concentration Courses 6 Total Credits

- Complete all of the following
 - Exception(s):
 - ENG529 Fiction Fundamentals (3)
 - NOTE: Students in the Fiction concentration must take ENG 529 as part of the concentration in place of ENG 690 in the major.
 - Complete:
 - ENG549 Fiction Thesis Writing (3)
 - ENG559 Fiction Thesis Completion (3)

Grand Total Credits: 6

English and Creative Writing (MA) - Non-Fiction (Concentration)

Requirements

Concentration Courses 6 Total Credits

- · Complete all of the following
 - Exception(s):
 - ENG530 Non-Fiction Fundamentals (3)
 - NOTE: Students in the Non-Fiction concentration must take ENG 530 as part of the concentration in place of ENG 690 in the major.
 - o Complete:
 - ENG541 Non-Fiction Thesis Writing (3)
 - ENG551 Non-Fiction Thesis Completion (3)

Grand Total Credits: 6

English and Creative Writing (MA) - Poetry (Concentration)

Requirements

Concentration Courses 6 Total Credits

- Complete all of the following
 - Exception(s):
 - ENG528 Poetry Fundamentals (3)
 - NOTE: Students in the Poetry concentration must take ENG 528 as part of the concentration in place of ENG 690 in the major.
 - o Complete:
 - ENG548 Poetry Thesis Writing (3)
 - ENG558 Poetry Thesis Completion (3)

English and Creative Writing (MA) - Screenwriting (Concentration)

Requirements

Concentration Courses 6 Total Credits

- Complete all of the following
 - Exception(s):
 - ENG523 Screenwriting Fundamentals (3)
 - NOTE: Students in the Screenwriting concentration must take ENG 523 as part of the concentration in place of ENG 690 in the major.
 - Complete:
 - ENG547 Screenwriting Thesis Writing (3)
 - ENG557 Screenwriting Thesis Completion (3)

Grand Total Credits: 6

English Language and Literature (BA)

Description

There is immense power in the written word. Texts have served as the foundation of nations. They've inspired revolts, sparked movements, and established unlikely unions. How, exactly, did seminal works inspire monumental acts? With an emphasis on critical thinking, analysis, and audience-appropriate writing, SNHU's BA in English Language and Literature degree gives students what they need to help them investigate and harness the power of the written word. Students also gain essential communication and research skills that are prized by employers. Possible careers include professional writing, editing, publishing, marketing, law, communication, politics, and more

Program Outcomes

- 1. Critical and Creative Thinking Identify and analyze ambiguity; Interpret implicit meaning; Assess the reasoning in arguments by others; Support interpretations with textual evidence
- 2. Cultural Literacy Differentiate between an author's historical period and place within a literary movement; Assess and critique the influence of cultural categories of race, class, gender, and orientation; Integrate a variety of historical perspectives into analysis of contemporary issues; Articulate orally and in writing the culturally important role of literature in different historical periods
- 3. Literary Analysis Employ critical methods and terminology to analyze literary form, genre, structure, and style; Incorporate theoretical perspectives into interpretation of texts; Demonstrate skills of literary analysis through written and oral presentations
- 4. Analytical Writing Develop an engaging literary analysis that develops an original thesis through a logical, organized argument that emphasizes close reading of the text; Integrate critical thinking, cultural knowledge, and critical analysis with (at 300-level and higher) research and documentation of secondary sources
- 5. Collaboration Demonstrate an ability to work with peers on collaborative projects; Utilize oral and written communication skills in a group dynamic

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Arts and Sciences Courses 9 Total Credits

- · Complete all of the following
 - o 6 credit(s) from subject(s): LIT within the range of course numbers 100 299
 - o 3 credit(s) from subject(s): HIS within the range of course numbers 100 299

Major Courses 33 Total Credits

- Complete all of the following
 - Complete:
 - ENG350 The English Language (3)
 - LIT300 Literary Theory (3)
 - LIT319 Shakespeare (3)
 - o 3 credit(s) from subject(s): LIT within the range of course numbers 200 299
 - o 9 credit(s) from subject(s): LIT within the range of course numbers 300 399
 - o 3 credit(s) from subject(s): LIT within the range of course numbers 400 499
 - o 1 of the following:
 - ENG327 Playwriting Workshop (3)
 - ENG328 Poetry Writing Workshop (3)
 - ENG329 Fiction Writing Workshop (3)
 - ENG330 Nonfiction Writing Workshop (3)
 - Complete 1 of the following
 - 6 credit(s) from the following:
 - LIT485A Senior Thesis in Literature (3)
 - LIT485B Senior Thesis in Literature (3)
 - 6 credit(s) from LIT within the 300 499 range or from the following courses:
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)

Free Electives 36 Total Credits

• 36 credit(s).

Grand Total Credits: 120

English Language and Literature (Minor)

Description

The English minor enhances any degree through developing skills in critical thinking, writing, and research desired by employers while supporting exploration in literature and the English language. Students have the flexibility to choose from a variety of courses covering a range of time periods and genres based on their personal interests.

Requirements

Minor Courses 15 Total Credits

- Complete all of the following
 - 3 credit(s) from subject(s): LIT within the range of course numbers 200 299
 - o 9 credit(s) from subject(s): LIT within the range of course numbers 300 399
 - 3 credit(s) from subject(s): LIT within the range of course numbers 400 499

English (MA)

Description

Literature stands the test of time. Seminal works created centuries ago have morphed and shifted, their meaning and themes altered to new audiences, but they have carried on with power and influence. Why have certain texts emerged to popular reception, whether positive or negative? Why have certain texts evolved over time? What themes continue to be explored across cultures and periods? How will we cement our place in the future through our development and study of literature? These are just some of the guiding questions in Southern New Hampshire University's MA English degree. With a multitude of courses in American, British, Global, and Ethnic literature, among others, students can tailor the program to fit their specialized interests. Through critical analysis and professional writing, students investigate texts and topics with the goal of adding to the current body of critical work. Upon completion of the MA English degree, students might pursue a doctoral degree in literature, teach at the community college or secondary levels, earn a professional degree in law or business, or work in publishing or public relations.

Program Outcomes

- 1. Evaluate, synthesize, and incorporate various theoretical arguments into original interpretation of literary texts
- 2. Demonstrate expertise in a literary subject and articulate new potential connections between language/literature and social and cultural history
- 3. Articulate several theoretical approaches to literature and apply both theory and form to primary texts, for purpose of informed, original interpretations that contribute to the field of study
- 4. Compose essays of significant depth that involve researching, evaluating, and integrating a variety of literary sources into scholarly papers, each containing an extended, cohesive and original literary argument that contributes to the field of study
- 5. Produce scholarship that adds to others' aesthetic appreciation for literature and articulates the critical role it plays in culture and society

Requirements

Major Courses 36 Total Credits

- Complete all of the following
 - Complete:
 - ENG550 Graduate Studies in English Language (3)
 - ENG555 Composition Theory & Teaching of Writing (3)
 - LIT500 Graduate Studies in Literary Theory (3)
 - LIT502 Topics in American Literature (3)
 - LIT503 Topics in British Literature (3)
 - LIT652 Graduate Seminar in Global Literature (3)
 - LIT690 Master of Arts in English Capstone (3)
 - 1 of the following:
 - LIT650 Graduate Seminar in American Literature (3)
 - LIT651 Graduate Seminar in British Literature (3)
 - o 1 of the following:
 - LIT512 Graduate Studies in Early American Literature (3)
 - LIT513 Graduate Studies in the American Renaissance (3)
 - LIT514 Graduate Studies in American Realism and Naturalism (3)
 - LIT515 Graduate Studies in 20th Century American Literature (3)
 - LIT555 American Modernism (3)
 - SNHU690 Internship (3)
 - 1 of the following:
 - LIT506 Graduate Studies in Medieval Literature (3)
 - LIT507 Graduate Studies in Renaissance and Restoration Literature (3)
 - LIT508 Graduate Studies in 18th Century British Literature (3)
 - LIT519 Graduate Studies in Shakespeare (3)
 - 1 of the following:
 - LIT509 Graduate Studies in Romantic Literature (3)
 - LIT510 Graduate Studies in Victorian Literature (3)
 - LIT511 Graduate Studies in Modern British Literature (3)
 - 1 of the following:
 - LIT528 Graduate Studies in Multi-Ethnic Literature (3)
 - LIT530 Graduate Studies in Gender and Text (3)
 - LIT545 Graduate Studies Postcolonial Encounters (3)
 - LIT550 Graduate Studies in the Black Literary Tradition (3)

Grand Total Credits: 36

Graphic Design and Media Arts (BA)

Description

The mission of the SNHU Graphic Design program is to prepare learners to be professional graphic designers educated in the design process and competent in the latest design technologies. With the inclusion of their general education, this degree provides learners with a well-rounded, versatile interdisciplinary learning experience. Learners are equipped with professional, practical, and business-oriented skills to assist with developing a personal brand identity and gaining a competitive edge in the marketplace. At the same time, learners will ground themselves in design etiquette and thinking to foster their creativity and help turn ideas into visual concepts. The degree provides learners with the opportunity to look at design from multiple perspectives in order to meet the needs of clients and audiences, while also being culturally and socially aware in all aspects of their work. The degree also includes authentic, workforce relevant learning experiences to prepare learners to enter the field.

Program Outcomes

- 1. Design, develop, adapt, and present professional quality graphic and media works that articulate a clear, coherent message using appropriate and effective technical and aesthetic design principles
- 2. Apply the design thinking process to address various physical, cognitive, cultural, and social factors in visual media and recommend creative solutions to design challenges
- 3. Evaluate, select, and effectively apply various tools and technology to the design, development, and dissemination of graphic and media works
- 4. Evaluate and respond to complex problems associated with the design, development, and delivery of graphic and visual media through critical and creative thinking and collaboration with an interdisciplinary team of specialists and stakeholders
- 5. Apply professional, ethical, and socially and culturally sensitive practices to the design and development of visual media elements

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

o FAS226 - Digital Photography (3)

Arts and Sciences Courses 9 Total Credits

- Complete all of the following
 - Complete:
 - COM213 Public Speaking and Presentation Skills (3)
 - o 3 credit(s) from subject(s): HIS within the range of course numbers 300 499
 - o 3 credit(s) from subject(s): FAS within the range of course numbers 300 499

Major Courses 33 Total Credits

- Complete all of the following
 - o Complete:
 - COM130 Media Communication and Visual Literacy (3)
 - COM230 Graphics and Layout in Print Media (3)
 - COM232 Desktop Publishing (3)
 - GRA101 Basic Design and Color Theory (3)
 - GRA220 Introduction to Digital Imaging (3)
 - GRA310 Digital Graphic Design for the Web (3)
 - GRA340 Typography (3)
 - GRA410 Advanced Digital Graphic Design for Web (3)
 - GRA420 Advanced Digital Imaging (3)
 - GRA491 Graphic Design Portfolio (3)
 - 1 of the following:
 - FAS320 History of Design (3)
 - FAS326 History of Photography (3)

Free Electives
36 Total Credits

• 36 credit(s).

Graphic Design and Media Arts (BA) - 3-D Modeling and Animation (Concentration)

Description

The game design industry represents one of the most creative and lucrative fields in the entertainment industry. Students in the Graphic Design Program concentrating in 3D Modeling and Animation acquire the practical skills necessary to compete in this highly competitive field. Working with emerging technology and industry standard software students blend theory and practice assembling cutting edge skills including 3D modeling, anatomy illustration, digital painting, texturing, and rigging. Course curriculum exposes students to the industry's standard workflow pipeline and culminates in a comprehensive portfolio showcasing professional design work.

Concentration Outcomes

1. Design and present engaging 3D models and animated performances that utilize the principles of animation to follow basic standards and practices in the animation and game production environments

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - GRA201 Intro to Digital Sculpting (3)
 - GRA202 3-D Modeling and Animation (3)
 - o GRA211 Interactive Animation (3)
 - GRA212 3-D Character Animation (3)

Grand Total Credits: 12

Graphic Design and Media Arts (BA) - Web Design (Concentration)

Description

The B.A, in Graphic Design with a concentration in Web Design will provide students with artistic and design capabilities, user interface expertise, and hands-on technical proficiency to design and develop world class web page prototypes for real world use. Students will focus not only on the tools for developing web pages for a multitude of platforms and devices, but also on the strategies for publishing, self-promotion, and for continually improving one's skills in an ever changing marketplace. This concentration will balance design and artistic interests with practical applications for career opportunities.

Concentration Outcomes

1. Develop a variety of Web design solutions that function on multiple platforms and devices and are designed to meet changing client and user experience needs

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o GRA332 Digital Publishing (3)
 - GRA431 Interactive Animation for the Web (3)
 - GRA451 Advanced Multiplatform Design (3)
 - GRA470 User Interface and Experience (3)

Graphic Design (Minor)

Description

The Graphic Design and Media Arts minor combine a foundation in the elements and principles of graphic design, design thinking, and creative processes with the conceptual and technical skills needed to communicate visually across various media. Students can apply this knowledge to different visual communication challenges spanning print, web, and interactive design. This minor will complement a variety of academic programs and provide students with the foundations for careers in other fields, including marketing, business, and communications.

Requirements

Prerequisite Courses 0 Total Credits

- Complete:
 - GRA220 Introduction to Digital Imaging (3)

Minor Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - COM230 Graphics and Layout in Print Media (3)
 - COM232 Desktop Publishing (3)
 - GRA310 Digital Graphic Design for the Web (3)
 - GRA470 User Interface and Experience (3)
 - o 3 credit(s) from subject(s): FAS within the range of course numbers 300 499

Grand Total Credits: 15

History (BA)

Description

The History major at Southern New Hampshire University provides students with the intellectual training and the analytical skills needed to flourish in a variety of careers and to act as a productively engaged member of one's community. Through a combination of coursework and project-based research—enhanced by optional internships and study-abroad experiences—students learn to read and think critically and comparatively about evidence and sources, competing arguments and multiple perspectives, and patterns of individual and collective behavior throughout time. SNHU's history major emphasizes the ability to research any topic deeply and insightfully and to communicate one's findings clearly and effectively. SNHU students majoring in history have gone on to graduate work not only in history, but in library/information science, archival management, museum administration, and related fields. Many teach history and social studies at the high school and middle school levels, while others have pursued highly successful careers in law, journalism, government work, and business.

Program Outcomes

- 1. Demonstrate knowledge of the development of human societies by analyzing and interpreting a variety of sources that provide evidence to support an argument about the past
- 2. Utilize critical thinking skills for formulating effective analysis of appropriate primary and secondary sources
- 3. Develop historical perspectives and arguments and express those arguments in effective and applicable formats
- 4. Practice civic engagement through the application of history in the public realm
- 5. Analyze multiple historical and theoretical viewpoints effectively through an open-minded, empathetic perspective on the past

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

• HIS114 - United States History II: 1865-Present (3)

Arts and Sciences Courses 9 Total Credits

- Complete all of the following
 - o Complete:
 - COM213 Public Speaking and Presentation Skills (3)
 - o 3 credit(s) from subject(s): LIT within the range of course numbers 200 399
 - o 1 of the following:
 - ATH101 The Human Experience: Introduction to Anthropology (3)
 - ATH111 Introduction to Cultural Anthropology (3)
 - FAS201 Introduction to Humanities I (3)
 - FAS202 Introduction to Humanities II (3)
 - GEO200 World Geography (3)
 - MUS223 Appreciation and History of Music (3)
 - PHL230 Religions of the World (3)
 - POL211 International Relations (3)

Major Courses 24 Total Credits

- · Complete all of the following
 - Complete:
 - HIS113 United States History I: 1607-1865 (3)
 - HIS117 World Civilizations: Prehistory-1500 (3)
 - HIS118 World Civilizations: 1500 Present (3)
 - HIS340 Making History (3)
 - HIS460 History Research Seminar (Capstone) (3)
 - 9 credit(s) from subject(s): HIS within the range of course numbers 200 499

Major Electives or choose a Concentration 9 Total Credits

- 9 credit(s) from HIS within the 200 499 range or from the following courses:
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)

Free Electives 36 Total Credits

• 36 credit(s).

History (BA) - American History (Concentration)

Description

Students pursuing a BA in History with a Concentration in American History focus study on a comprehensive history of the United States of America. Building upon a foundational survey of Western Civilization, courses are arranged chronologically or thematically, with a focus on the colonial and national eras of American history. Students also complete courses in historical methods and a senior colloquium culminating in a senior thesis.

Concentration Outcomes

1. Assess the significance of larger historical periods and themes of American history through an analysis of key American events and figures and their connections to historical contexts

Requirements

Concentration Courses 9 Total Credits

- 9 credit(s) from the following:
 - HIS245 United States History since 1945 (3)
 - HIS270 American Environmental History (3)
 - HIS319 African-American History since the Civil War (3)
 - HIS330 Civil War and Reconstruction (3)
 - HIS332 Colonial New England (3)
 - HIS338 Young America (3)
 - HIS357 American Slavery (3)

Grand Total Credits: 9

History (BA) - European History (Concentration)

Description

Students pursuing a BA in History with a Concentration in European History focus study on the history of Europe and western Asia from antiquity to the present, with an emphasis on the twentieth century. Building upon a foundational survey of Western Civilization, courses are arranged chronologically and thematically but vary in scope. Students also complete courses in historical methods and a senior colloquium culminating in a senior thesis.

Concentration Outcomes

1. Assess the significance of larger historical periods and themes of European history through an analysis of key European events and figures and their connections to historical contexts

Requirements

Concentration Courses 9 Total Credits

- 9 credit(s) from the following:
 - HIS220 Modern European History: 1890-Present (3)
 - HIS235 Modern Russia (3)
 - o HIS240 World War I (3)
 - HIS241 World War II (3)
 - HIS314 European Conquest of New World (3)
 - HIS321 The Ancient World of Greece and Rome (3)
 - HIS374 The Renaissance and the Reformation (3)

History (BA) - Middle Eastern Studies (Concentration)

Description

The BA History degree with a Concentration in Middle Eastern Studies focuses on the history of the Middle East from the rise of Islam through the present, with a emphasis on the Arab-Israeli conflict of the twentieth and twenty-first centuries. Courses in this concentration are chronological but vary in scope. Students also complete courses in historical methods and a senior colloquium culminating in senior thesis.

Concentration Outcomes

1. Assess the significance of larger historical periods and themes of Middle Eastern history through an analysis of key Middle Eastern events and figures and their connections to historical contexts

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - HIS371 History of the Middle East I (3)
 - HIS372 History of the Middle East II (3)
 - HIS373 Arab-Israeli Conflict (3)

Grand Total Credits: 9

History (BA) - Military History (Concentration)

Description

The BA History degree with a Concentration in Military History focuses on the history of the military strategy and tactics and their effects on civilian populations. Students pursuing the Concentration in Military History build upon a core curriculum in Western Civilization supplementing it with courses emphasizing twentieth century military history. Students also complete courses in historical methods and a senior colloquium culminating in senior thesis.

Concentration Outcomes

1. Assess major wars and conflicts in Western military history for the military strategy and tactics that were used and how they intersect with and influence broader economic, technological, and social contexts

Requirements

Concentration Courses 9 Total Credits

- 9 credit(s) from the following:
 - o HIS223 Modern War & Society (3)
 - HIS240 World War I (3)
 - o HIS241 World War II (3)
 - HIS245 United States History since 1945 (3)
 - HIS330 Civil War and Reconstruction (3)

History (MA)

Description

People often say that "history repeats itself," implying that there is a tangible benefit in accessing, absorbing, and understanding history. While many would deny that old adage, the implication is still true-history is not only relevant, but crucial for comprehending the present, articulating and justifying viewpoints, and preserving cultural identities. The practical need for historians is ever-present, including traditional historians, government employees, library curators, preservationists, secondary and post-secondary teachers, and educational publishers. The Master of Arts in History degree extends students' expertise in the discipline by effectively preparing them to apply their skills in a variety of professions and contexts. Students deepen their knowledge of the process of "making" history, through analyzing primary and secondary sources, evaluating historiography, applying research methods, defining and researching a specific area of history, and effectively defending and articulating theses. Students have the option of exploring history through traditional coursework, focused on research and writing, or by investigating subjects pertinent to public history, such as understanding the latest technology for preserving and digitizing history. Emphasis is also placed on strategies to keep the student on the cutting-edge of the field, such as using quantitative reasoning in historical analysis and information systems to promote the dissemination of meaningful interpretation of the past. This program will provide students the skills they need to function both ethically and practically in the real world and place themselves within the context of their field, whether in academia, the private business world, or the public realm. The abilities here will make the student a better researcher, writer, and critical thinker.

Program Outcomes

- 1. Develop sophisticated interpretations of history that are substantiated by cogent syntheses of appropriate primary and secondary sources
- 2. Analyze historical scholarship for its credibility, methodologies, biases, and potential implications with a professional level of objectivity and precision of thought
- 3. Craft written communications that are effectively tailored to one's audience, exhibit an economical command of language, and accurately apply appropriate styles and conventions
- 4. Articulate and act in accordance with an ethical system that incorporates the societal responsibilities entrusted to historians as the caretakers of our collective narratives and cultural identities
- 5. Defend the essential relevance of the past for making informed decisions in the future by promoting transparency in the interpretation of historical truth
- 6. Employ information systems, quantitative reasoning, and emerging technologies in the innovative preservation, organization, assessment, and dissemination of historical knowledge

Requirements

Major Courses 18 Total Credits

- Complete:
 - HIS501 Historiography (3)
 - o HIS502 Historical Methods (3)
 - HIS510 Comparative History and Research (3)
 - HIS520 Historical Lenses and Scholarship (3)
 - HIS790 Research Seminar for Historians (Capstone) (3)
 - HIS791 Capstone for Research Historians (3)

Major Electives or choose a Concentration

15 Total Credits

- 15 credit(s) from HIS within the 600 699 range or from the following courses:
 - SNHU690 Internship (3)

History (MA) - American History (Concentration)

Description

Students pursuing the MA History with Concentration in American History degree enhance their understanding of American History while mastering the skills of a Research Historian. Through a core curriculum focused on establishing responsible research techniques, critical-thinking, and writing skills students develop the expertise to contribute meaningful original scholarship in their desired field of concentration. Students focus their research through a variety of thematic-based courses followed by the Research Seminar for Historians and Research Capstone culminating in a project of original research.

Concentration Outcomes

1. Assess the significance of larger themes in American history within original scholarship by analyzing relationships among historical narratives, perspectives, and trends within particular contexts

Requirements

Concentration Courses 15 Total Credits

- 15 credit(s) from the following:
 - HIS600 Early American Encounters (3)
 - o HIS601 New American Nation (3)
 - HIS602 Era of the Civil War (3)
 - HIS603 The Gilded Age and Progressive Era (3)
 - HIS604 America and the World Wars (3)
 - HIS605 Cold War and the American Empire (3)

Grand Total Credits: 15

History (MA) - Military History (Concentration)

Description

Students pursuing the MA History with Concentration in Military History degree enhance their understanding of Military History while mastering the skills of a Research Historian. Through a core curriculum focused on establishing responsible research techniques, critical-thinking, and writing skills students develop the expertise to contribute meaningful original scholarship in their desired field of concentration. Students focus their research through a variety of thematic-based courses followed by the Research Seminar for Historians and Research Capstone culminating in a project of original research.

Concentration Outcomes

1. Assess wars and conflicts in the West from antiquity to modern times within original scholarship by analyzing the relationships among military and political institutions and their economic, technological, and social contexts

Requirements

Concentration Courses 15 Total Credits

- · Complete all of the following
 - Complete:
 - HIS620 History of Military Thought (3)
 - 12 credit(s) from the following:
 - HIS602 Era of the Civil War (3)
 - HIS604 America and the World Wars (3)
 - HIS605 Cold War and the American Empire (3)
 - HIS630 The Russian Revolutions (3)
 - HIS640 Chinese Imperialism (3)

History (MA) - Public History (Concentration)

Description

The MA History with Concentration in Public History degree offers graduate students the practical skills necessary to practice history outside the walls of the classroom, in the public domain. After completing the Master's in History core curriculum, Public History students take five Public History courses and complete a capstone experience that results in a Public History project. Students complete the Public History Concentration prepared to lead museum and historical society work, community history projects, preservation programs, and local and federal research projects.

Concentration Outcomes

1. Develop professional skills as a public historian that are applicable to a wide range of historical projects and research in real-world contexts

Requirements

Concentration Courses 15 Total Credits

- · Complete all of the following
 - Exception(s):
 - HIS792 Capstone for Public Historians (3)
 - NOTE: Students in the Public History concentration must take HIS 792 in the concentration, in place of HIS 791 in the major.
 - Complete:
 - HIS660 Introduction to Public History (3)
 - HIS661 Public History Strategic Management (3)
 - HIS662 Digitization of History (3)
 - 6 credit(s) from the following:
 - HIS663 Documentary Editing (3)
 - HIS664 Archival Management (3)
 - HIS665 Museum Collection Management (3)

History (Minor)

Description

The History minor at Southern New Hampshire University introduces students to historical topics in a variety of regions and eras. Through a combination of coursework and project-based research, students will learn how to identify historical topics, identify and interpret sources, use evidence to support historical arguments, and communicate clearly and effectively. The open-ended nature of the minor allows students to pursue their individual historical interests. The history minor will complement any other academic program and will provide students with the foundations for careers in a variety of fields, including teaching, libraries and museums, law, journalism, government, and business.

Requirements

Minor Courses 15 Total Credits

- · Complete all of the following
 - Complete all of the following
 - 6 credit(s) from subject(s): HIS within the range of course numbers 100 299
 - Excluding courses: HIS100, HIS101, HIS102, HIS103, HIS104, HIS113, HIS114, HIS117, HIS118, and HIS200
 - Complete all of the following
 - 6 credit(s) from subject(s): HIS within the range of course numbers 200 399
 - Excluding courses: HIS200
 - Complete 1 of the following
 - Complete:
 - HIS340 Making History (3)
 - HIS401 offered on campus

Online Teaching of Writing (Graduate Certificate)

Description

Specifically designed for students in the online Master of Fine Arts, the graduate certificate in Online Teaching of Writing guides students through the development of an individualized approach to pedagogy for teaching the craft of creative writing online. Students explore tools for facilitating learning environments such as web-based courses and writing workshops, and practice effective approaches to editing and coaching. Students learn how to establish a positive and influential virtual instructor presence and methods for supporting and engaging students within online writing communities.

Requirements

Foundation Courses 0 Total Credits

- Complete all of the following
 - Complete:
 - MFA514 Advanced Studies in Genre Literature (3)
 - Complete 1 of the following
 - Complete:
 - MFA524 Contemporary Fiction Writing I (3)
 - Complete:
 - MFA525 Romance Fiction Writing I (3)
 - Complete:
 - MFA526 Young Adult Fiction Writing I (3)
 - Complete:
 - MFA527 Speculative Fiction Writing I (3)

Certificate Courses 12 Total Credits

- Complete all of the following
 - o Complete:
 - MFA509 Storytelling (3)
 - MFA608 Editing and Coaching (3)
 - MFA640 Engaging Online Writing Students (3)
 - 1 of the following:
 - ENG670 Seminar in Writing Instruction (3)
 - ENG675 Online Teaching Experience (3)

Grand Total Credits: 12

Philosophy (Minor)

Description

The Philosophy minor introduces students to the fundamentals of philosophical thinking and its applications to historical and contemporary issues. students are challenged to examine complex problems that cross intellectual domains and gain vital skills in critical thinking, communication, and research. This minor will complement a variety of academic programs and will provide students with the foundations for careers in a variety of fields, including business, government, law, and medicine.

Requirements

Minor Courses 15 Total Credits

15 credit(s) from subject(s): PHL

Professional Writing (Graduate Certificate)

Description

Specifically designed for students in the online Master of Fine Arts, the graduate certificate in Professional Writing provides students with the tools and knowledge necessary to build a sustainable writing career in today's project-driven economy. Students develop professional copywriting skills for a range of career interests, and learn key aspects of freelancing, including lead generation, pricing, and contract law. Additionally, students obtain experience through electives focused on content generation and marketing principles.

Requirements

Certificate Courses 15 Total Credits

- Complete all of the following
 - o Complete:
 - MFA602 The Business of Writing (3)
 - MFA604 Finding and Reaching an Audience (3)
 - 1 of the following:
 - MFA606 Copy and Content Writing (3)
 - MFA607 Copy and Content Writing Internship (3)
 - o 2 of the following:
 - COM510 The Vantage Point: Knowledge & New Media (3)
 - ENG670 Seminar in Writing Instruction (3)
 - ENG675 Online Teaching Experience (3)
 - MFA630 Writing Short Works (3)
 - MKT555 Social Media Marketing (3)
 - MKT635 Websites and Search Engine Marketing/ Search Engine Optimization (3)
 - MKT665 Digital Story Telling and Branding (3)

Professional Writing (Minor)

Description

The Professional Writing minor prepares students for a rapidly changing workplace through courses focused on multiple forms of writing. Students will develop skills in research, analysis, writing, and the use of technology as a communication tool. Students have the flexibility to choose from a range of additional courses, including creative writing, to broaden their skill sets. This minor will complement a variety of academic programs and will provide students with practical skills they can immediately apply to their academic and professional lives.

Requirements

Minor Courses 15 Total Credits

- Complete all of the following
 - Complete all of the following
 - Complete:
 - COM235 Multimedia Journalism (3)
 - COM435 Feature Writing (3)
 - Complete all of the following
 - 1 of the following:
 - ENG220 Business Communication (3)
 - ENG 401 offered on campus
 - Complete all of the following
 - 1 of the following:
 - ENG350 The English Language (3)
 - ENG 370 offered on campus
 - o Complete all of the following
 - 1 of the following:
 - ENG327 Playwriting Workshop (3)
 - ENG328 Poetry Writing Workshop (3)
 - ENG329 Fiction Writing Workshop (3)
 - ENG330 Nonfiction Writing Workshop (3)
 - ENG 300 and ENG 326 offered on campus

Grand Total Credits: 15

Nursing

Healthcare Quality and Safety (Post Master's Graduate Certificate)

Description

Southern New Hampshire University's Post Master's Graduate Certificate in Healthcare Quality and Safety is intended for students who currently hold a master's degree, a doctoral degree, or are matriculated in a doctoral program in a health profession and would like to obtain knowledge, experience, and skills in the continuous improvement of healthcare delivery and patient care outcomes though design, development, and evaluation of healthcare quality improvement initiatives. This certificate emphasizes essential skills such as critical thinking, informed decision making, communication, legal and regulatory issues, ethical considerations, systems-thinking, technology, and resource management. The certificate focuses on healthcare quality improvement, health policy and law, compliance and accreditation, resource allocation, and program development and evaluation strategies that promote a culture of safety within various healthcare environments and organizations.

Requirements

Certificate Courses 12 Total Credits

- Complete
 - IHP604 Healthcare Quality and Improvement (3)
 - o IHP610 Health Policy and Law (3)
 - IHP670 Program Design, Planning and Evaluation (3)
 - NUR659 Healthcare Safety, Just Culture, and Regulation (3)

Grand Total Credits: 12

Nursing (BSN)

Description

The RN to BSN program prepares the registered nurse with the core knowledge, attitude, skills, and abilities to confront complex healthcare challenges in nursing. The coursework provides the nurse with the core competencies essential to practice as recommended by American Association for Colleges of Nursing (AACN). The design of the program is based upon Transformational Learning Theory which promotes critical reflection and autonomous thinking. The goal is to educate the nurse to function effectively in the workforce to improve health outcomes of individuals and communities. The Capstone project designs individual experiences to apply personal and interpersonal skills to effectively promote health outcomes in complex health systems. Successful completion of the program provides the BSN with a foundation for graduate preparation in nursing.

- 1. Apply skills in using patient care technologies, information systems and clinical decision support tools to promote safe nursing practice and quality patient outcomes
- 2. Utilize evidence-based practice in planning, implementing and evaluating outcomes of care
- 3. Formulate strategies to promote health and prevent disease in individuals and populations across the lifespan
- 4. Implement patient safety and quality initiatives within the complex clinical microsystem using leadership and communication skills
- 5. Analyze trends in healthcare policy, finance and regulatory environments and their implications for healthcare access, equity, and affordability
- 6. Evaluate life-long learning and nursing engagement to promote personal and professional transformation

Requirements

Transfer Requirement 45 Total Credits

- · Complete all of the following
 - o 45 credit(s).
 - NOTE: Students who hold an active unencumbered Registered Nurse license are awarded 45 credits for prelicensure nursing coursework.

General Education Courses

42 Total Credits

- · Complete all of the following
 - o 39 credit(s) from: General Education

Must include:

- SNHU107 Success Strategies for Online Learning (3)
- ENG122 English Composition I (3)
- ENG123 English Composition II (3)
- PSY108 Introduction to Psychology (3)
- PSY211 Lifespan Development (3)
- BIO205 Human Anatomy and Physiology I (3)
- BIO211 Human Anatomy and Physiology II (3)
- BIO212 Microbiology (3)
- IHP340 Statistics for Healthcare Professionals (3)
- IDS400 Diversity (3)
- o EFAH: Take HUM-100 & HUM-200
- One (1) General Education course must be from Fine Arts and Humanities (EFAH), Social and Behavioral Sciences (ESBS), Science, Technology, and Mathematics (ESTM), or General Education Electives (EGED).
- 1 of the following:
 - MAT130 Applied Finite Mathematics (3)
 - MAT135 The Heart of Mathematics (3)
 - MAT136 Introduction to Quantitative Analysis (3)
 - MAT140 Precalculus (3)
 - MAT230 Discrete Mathematics (3)
 - MAT299 Mathematical Proof and Problem Solving (3)

Major Courses 30 Total Credits

- Complete all of the following
 - Complete:
 - NUR300 Scholarly Inquiry (3)
 - NUR305 Information Management and Patient Care Technologies (3)
 - NUR350 Community and Population Health (3)
 - NUR400 Systems Leadership for Continuous Quality (3)
 - IHP420 Ethical and Legal Considerations of Healthcare (3)
 - NUR440 Research & Evidence-Based Practice (3)
 - IHP450 Healthcare Management and Finance (3)
 - NUR490 Transformational Capstone (3)
 - 1 of the following:
 - NUR315 Pathophysiology for Nurses (3)
 - NUR540 Advanced Pathophysiology Across the Life Span (3)
 - o 1 of the following:
 - NUR325 Patient Assessment and Health Literacy (3)
 - NUR545 Advanced Health and Literacy Assessment (3)

Free Electives
3 Total Credits

• 3 credit(s).

Nursing: Family Nurse Practitioner (MSN)

Description

Southern New Hampshire University's Master of Science in Nursing program, Family Nurse Practitioner (MSN.FNP) track is based on professional nursing standards and guidelines. The MSN program promotes advanced practice knowledge across the lifespan and is grounded in evidence-based practice, interprofessional leadership, and global health awareness. In this FNP track, students will develop the skills to assess, diagnose, create treatment plans, and manage the health of individuals across the lifespan with a variety of health needs in alignment with the role of an FNP. The track fosters advocacy for vulnerable patients and populations to ensure health equity for all persons. Upon successful completion of the Family Nurse Practitioner track, graduates will have met the educational requirements to sit for a Family Nurse Practitioner national certification examination. Graduates of the track will be able to employ various clinical technological tools and applications, collaborate with a diverse group of healthcare professionals, and provide primary care services to individuals, families and populations across the lifespan, consistent with independent practice as an Advanced Practice Registered Nurse (APRN). In addition to the online coursework, students in the FNP track will be required to complete 650 clinical practicum hours in a variety of settings and participate in an in-person immersion experience to demonstrate their skills.

Program Outcomes

- 1. Apply evidence-based practice, informatics, and healthcare technologies to support continuous quality improvement in complex health systems
- 2. Lead and collaborate within interprofessional teams and organizational structures to manage change, improve nursing practice, and coordinate care across populations
- 3. Develop advanced communication and advocacy strategies to improve health outcomes across the four spheres of care
- 4. Advance equitable health policies and regulations that reduce health risk and promote financial stewardship, in alignment with ethical and legal standards
- 5. Integrate person-centered health promotion and disease prevention strategies to address actual and potential problems through the role of change agent and patient advocate
- 6. Integrate an advanced level of scientific knowledge in the role of an advanced practice registered nurse to independently assess, diagnose, and manage the health outcomes of individuals, families, and populations across the lifespan in primary care settings
- 7. Collaborate interprofessionally to provide high quality, ethical, and safe care to diverse populations

Requirements

Major Courses 51 Total Credits

- Complete:
 - o NUR508 Role Development and Transformation of the MSN Professional Nurse (3)
 - NUR531 Interprofessional Leadership in Healthcare (3)
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)
 - o IHP501 Global Health and Diversity (3)
 - NUR550 Evidence-Based Practice and Scholarly Inquiry (3)
 - NUR555 Advanced Clinical Pathophysiology (3)
 - NUR560 Advanced Health Assessment and Clinical Reasoning (3)
 - NUR600 Advanced Pharmacology for the Prescriber, Immersion (3)
 - NUR616 Primary Care of Adults and Gerontological Patients (3)
 - NUR626 Primary Care Across the Lifespan Practicum I (3)
 - NUR636 Primary Care of Infants, Children and Adolescents (3)
 - NUR646 Primary Care Across the Lifespan Practicum II (3)
 - o NUR656 Primary Care of Women (3)
 - NUR669 Primary Care Across the Lifespan Practicum III (3)
 - NUR676 Primary Care for Mental Health (3)
 - NUR688 Primary Care Across the Lifespan Practicum IV (3)
 - NUR696 Primary Care Across the Lifespan Practicum V (3)

Nursing: Healthcare Quality and Safety (MSN)

Description

Southern New Hampshire University's Master of Science in Nursing program, Healthcare Quality and Safety (MSN.HQS) track, is based on professional nursing standards and guidelines. The MSN program promotes advanced nursing knowledge across the four spheres of care, and is grounded in evidence-based practice, interprofessional leadership, and global health awareness. In this Healthcare Quality and Safety track, students will develop the skills to design, implement, and evaluate healthcare quality improvement initiatives guided by critical thinking, data-driven decision making, and evidence-based-practices. The track focuses on developing leaders in healthcare quality and safety capable of advocating for and leading policy change to improve healthcare outcomes and promote a continual state of readiness. Graduates of the Healthcare Quality and Safety track will apply best practices to evaluate system efficiencies, promote a culture of safety, and determine the necessary resources for healthcare quality improvements. In addition to the online coursework, students in the Healthcare Quality and Safety track will be required to complete 135 supervised, clinical practicum hours in a healthcare setting, providing an opportunity to apply theory to practice.

Program Outcomes

- 1. Apply evidence-based practice, informatics, and healthcare technologies to support continuous quality improvement in complex health systems
- 2. Lead and collaborate within interprofessional teams and organizational structures to manage change, improve nursing practice, and coordinate care across populations
- 3. Develop advanced communication and advocacy strategies to improve health outcomes across the four spheres of care
- 4. Advance equitable health policies and regulations that reduce health risk and promote financial stewardship, in alignment with ethical and legal standards
- 5. Integrate systems-based quality improvements across various healthcare settings
- 6. Analyze integrated healthcare systems and processes to mitigate risks and advocate for a culture of safety

Requirements

Major Courses 36 Total Credits

- Complete:
 - IHP501 Global Health and Diversity (3)
 - o IHP604 Healthcare Quality and Improvement (3)
 - o IHP610 Health Policy and Law (3)
 - o IHP630 Healthcare Finance and Reimbursement (3)
 - IHP670 Program Design, Planning and Evaluation (3)
 - o NUR508 Role Development and Transformation of the MSN Professional Nurse (3)
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)
 - o NUR531 Interprofessional Leadership in Healthcare (3)
 - NUR550 Evidence-Based Practice and Scholarly Inquiry (3)
 - NUR659 Healthcare Safety, Just Culture, and Regulation (3)
 - NUR675 MSN Seminar: Preparation for Practicum (3)
 - NUR689 Healthcare Quality and Safety Practicum (3)

Nursing: Nurse Executive Leadership (MSN)

Description

Southern New Hampshire University's Master of Science in Nursing, Nurse Executive Leadership (MSN.NEL) track is based on professional nursing standards and guidelines. The MSN program promotes advanced nursing knowledge across the four spheres of care and is grounded in evidence-based practice, interprofessional leadership, and global health awareness. In this Nurse Executive Leadership track, students will develop advanced leadership and business skills necessary for championing healthcare processes that support regulatory compliance, risk mitigation, quality improvement and improved outcomes. The track focuses on developing interprofessional nursing leaders capable of capitalizing on new technology and markets and navigating teams through today's complex healthcare environment. In addition to the online coursework, students in the Nurse Executive Leadership track will be required to complete 135 supervised, clinical practicum hours in a healthcare setting, providing an opportunity to apply theory to practice.

Program Outcomes

- 1. Apply evidence-based practice, informatics, and healthcare technologies to support continuous quality improvement in complex health systems
- 2. Lead and collaborate within interprofessional teams and organizational structures to manage change, improve nursing practice, and coordinate care across populations
- 3. Develop advanced communication and advocacy strategies to improve health outcomes across the four spheres of care
- 4. Advance equitable health policies and regulations that reduce health risk and promote financial stewardship, in alignment with ethical and legal standards
- 5. Apply strategic planning and business principles to design, develop, and implement high quality, equitable, costeffective healthcare
- 6. Lead interprofessional teams through the execution of innovative leadership strategies

Requirements

Major Courses 36 Total Credits

- Complete:
 - NUR508 Role Development and Transformation of the MSN Professional Nurse (3)
 - o NUR531 Interprofessional Leadership in Healthcare (3)
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)
 - o IHP501 Global Health and Diversity (3)
 - NUR550 Evidence-Based Practice and Scholarly Inquiry (3)
 - IHP604 Healthcare Quality and Improvement (3)
 - o IHP630 Healthcare Finance and Reimbursement (3)
 - NUR631 Strategic Skills for Nurse Executive Leaders (3)
 - NUR651 Advanced Concepts for Nurse Executive Leaders (3)
 - NUR675 MSN Seminar: Preparation for Practicum (3)
 - IHP610 Health Policy and Law (3)
 - NUR686 Nurse Executive Leadership Practicum (3)

Nursing: Nursing Education (MSN)

Description

Southern New Hampshire University's Master of Science in Nursing, Nursing Education (MSN.NSE) track is based on professional nursing standards and guidelines. The MSN program promotes advanced nursing knowledge across the four spheres of care, and is grounded in evidence-based practice, interprofessional leadership, and global health awareness. The Nursing Education track focuses on developing innovative nursing educators capable of leading and teaching the next generation of nursing professionals. In this track, students will explore teaching and learning strategies, the curriculum development process, and accreditation and regulatory standards to design and deliver high-quality nursing education. Graduates of the Nursing Education track will utilize best practices to create innovative learning experiences that integrate new technology and model professional practice. In addition to the online coursework students in the Nursing Education track will be required to complete 135 supervised, clinical practicum hours, divided between an academic and advanced nursing practice setting, providing an opportunity to apply theory to practice.

Program Outcomes

- 1. Apply evidence-based practice, informatics, and healthcare technologies to support continuous quality improvement in complex health systems
- 2. Lead and collaborate within interprofessional teams and organizational structures to manage change, improve nursing practice, and coordinate care across populations
- 3. Develop advanced communication and advocacy strategies to improve health outcomes across the four spheres of care
- 4. Advance equitable health policies and regulations that reduce health risk and promote financial stewardship, in alignment with ethical and legal standards
- 5. Integrate best-practices in teaching and learning to develop and evaluate high-quality educational experiences and model effective professional and leadership practices for diverse populations
- 6. Design, implement, and evaluate teaching and learning strategies in various educational and healthcare settings

Requirements

Major Courses 36 Total Credits

- Complete:
 - NUR508 Role Development and Transformation of the MSN Professional Nurse (3)
 - NUR531 Interprofessional Leadership in Healthcare (3)
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)
 - IHP501 Global Health and Diversity (3)
 - NUR550 Evidence-Based Practice and Scholarly Inquiry (3)
 - NUR557 Advanced Pathophysiology and Pharmacology Across the Lifespan (3)
 - NUR560 Advanced Health Assessment and Clinical Reasoning (3)
 - NUR634 Facilitating Learning and Teaching Innovation in Nursing Education (3)
 - NUR654 Curriculum Foundations in Nursing Education (3)
 - NUR675 MSN Seminar: Preparation for Practicum (3)
 - NUR653 Population Care Management (3)
 - NUR690 Nursing Education Practicum (3)

Nursing: Population Healthcare (MSN)

Description

Southern New Hampshire University's Master of Science in Nursing program, Population Healthcare (MSN.PHC) track is based on professional nursing standards and guidelines. The MSN program promotes advanced nursing knowledge across the four spheres of care and is grounded in evidence-based practice, interprofessional leadership, and global health awareness. In this Population Healthcare track, students will develop the skills to compassionately lead, coordinate and manage healthcare across populations. This track focuses on the establishment of effective interprofessional partnerships, data-driven decision making, and examines accessibility, epidemiology, socio-economic, cultural, political and environmental factors that impact the health outcomes of groups of people. Graduates of the Population Healthcare track will lead teams to secure resources and create conditions that promote health, prevent disease events, and improve population outcomes. In addition to the online coursework students in the Population Healthcare track will be required to complete 135 supervised, clinical practicum hours in a healthcare setting, providing an opportunity to apply theory to practice.

Program Outcomes

- 1. Apply evidence-based practice, informatics, and healthcare technologies to support continuous quality improvement in complex health systems
- 2. Lead and collaborate within interprofessional teams and organizational structures to manage change, improve nursing practice, and coordinate care across populations
- 3. Develop advanced communication and advocacy strategies to improve health outcomes across the four spheres of care
- 4. Advance equitable health policies and regulations that reduce health risk and promote financial stewardship, in alignment with ethical and legal standards
- 5. Develop interprofessional partnerships to coordinate the delivery of health services across populations
- 6. Lead population-based care through ethically grounded policies, data-driven decisions, and value-based care management principles

Requirements

Major Courses 36 Total Credits

- Complete:
 - o NUR508 Role Development and Transformation of the MSN Professional Nurse (3)
 - o NUR531 Interprofessional Leadership in Healthcare (3)
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)
 - o IHP501 Global Health and Diversity (3)
 - NUR550 Evidence-Based Practice and Scholarly Inquiry (3)
 - NUR557 Advanced Pathophysiology and Pharmacology Across the Lifespan (3)
 - NUR560 Advanced Health Assessment and Clinical Reasoning (3)
 - NUR633 Informatics and Communication Technology (3)
 - NUR653 Population Care Management (3)
 - NUR675 MSN Seminar: Preparation for Practicum (3)
 - IHP604 Healthcare Quality and Improvement (3)
 - NUR687 Population Healthcare Practicum (3)

Grand Total Credits: 36

STEM

Applied Mathematics (Minor)

Description

The Applied Mathematics Minor at SNHU is devoted to learning and understanding the mathematical methods and reasoning involved in solving real-world problems, including problems in business, the social sciences and the natural sciences.

Requirements

Minor Courses 9 Total Credits

- Complete all of the following
 - Complete:
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT350 Applied Linear Algebra (3)
 - Complete all of the following
 - 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM)
 (3)
 - MAT275 Calculus II: Integration & Series (3)
 - MAT 230 offered on campus

Electives

6 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): MAT within the range of course numbers 100 499
 - NOTE: Students may only take 1 course at the 100 level.

Grand Total Credits: 15

Computer Information Systems (BS)

Description

The Computer Information Systems (CIS) program is an undergraduate major for students who want to design and implement effective solutions to meet organizational and management needs for information and decision support. Graduates of the Computer Information Systems program are poised to take a leading role in shaping our information-based future, in both small and large organizations. Students completing the program will be well grounded in the fundamentals of organization theory, decision making, teamwork and leadership, as well as current and emerging information systems tools and technologies. They will be able to communicate effectively with stakeholders. They will be able to bridge the gap between IT and business units to improve processes and solve challenges now and in the future.

Program Outcomes

- 1. Utilize business intelligence applications that address a variety of business needs and analyze the underlying data models
- 2. Analyze existing business information systems and identify new systems to meet an organization's needs
- 3. Develop communication strategies to bridge the IT and business units, using appropriate terminology and language to assist the units in working together effectively
- 4. Apply systems analysis and design and project management concepts to develop and implement systems to support an organization's goals

Requirements

General Education Courses 42 Total Credits

- Complete all of the following
 - 42 credit(s) from: General Education

Must include:

■ ECO201 - Microeconomics (3)

■ ECO202 - Macroeconomics (3)

Mathematics

- Complete all of the following
 - Complete:
 - MAT136 Introduction to Quantitative Analysis (3)
 - Complete 1 of the following
 - Complete:
 - MAT240 Applied Statistics (3)
 - Complete:
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - MAT 241 offered on campus

Business Core 30 Total Credits

• 30 credit(s) from: Business Core

Major Courses 24 Total Credits

- Complete all of the following
 - o Complete all of the following
 - 1 of the following:
 - IT140 Introduction to Scripting (3)
 - CIS135 or CS110 offered on campus
 - 1 of the following:
 - IT145 Foundation in Application Development (3)
 - QSO340 Project Management (3)
 - o Complete all of the following
 - 1 of the following:
 - DAD220 Introduction to Structured Database Environments (3)
 - CIS255 offered on campus
 - o Complete all of the following
 - 1 of the following:
 - IT315 Object Oriented Analysis and Design (3)
 - CIS315 offered on campus
 - o Complete all of the following
 - 1 of the following:
 - MIS215 Client Systems and Support (3)
 - CIS335 offered on campus
 - Complete all of the following
 - 1 of the following:
 - MIS350 Business Intelligence and Reporting (3)
 - CIS355 offered on campus
 - o Complete all of the following
 - 1 of the following:
 - MIS300 Enterprise Information Systems/Database (3)
 - CIS410 offered on campus
 - Complete all of the following
 - 1 of the following:
 - MIS490 Management Information Systems Capstone (3)
 - CIS435 offered on campus

Major Electives or choose a Concentration 9 Total Credits

- 9 credit(s) from CIS CS, CYB, DAT, IT, MIS, or QSO within the 100 499 range or from the following courses:
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT300 Applied Statistics II: Regression Analysis (3)
 - MAT350 Applied Linear Algebra (3)

o SNHU495 - Internship (3)

Free Electives
15 Total Credits

• 15 credit(s).

Grand Total Credits: 120

Computer Information Systems (BS) - Data Validation and Decision Making (Concentration)

Description

The concentration in Data Validation and Decision Making will provide learners with a foundational overview of essential data analysis concepts. Through this concentration, learners will gain exposure to areas such as emerging technologies, big data, ethics, and privacy. Learners will also recognize the importance of using and cleaning high quality data without impacting its integrity.

Requirements

Concentration Courses 9 Total Credits

- 9 credit(s) from the following:
 - DAT250 Data Policy and Decision Making (3)
 - o DAT260 Emerging Technologies and Big Data (3)
 - DAT300 Data Validation: Getting the Right Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)

Grand Total Credits: 9

Computer Information Systems (BS) - Networking and Security (Concentration)

Description

The Networking and Security concentration provides learners with a foundation in cybersecurity policies and procedures and best practices for security planning within the Information Technology field. Learners develop the knowledge and skills necessary to design basic and secure networked computer environments as well as maintain systems, including operating systems parameters. Learners also develop valuable troubleshooting and problem-solving skills related to the field.

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - IT202 Computer Operating Systems (3)
 - IT212 Introduction to Computer Networks (3)
 - IT253 Computer Systems Security (3)

Grand Total Credits: 9

Computer Science (AS)

Description

The Associate of Science in Computer Science at Southern New Hampshire University provides students with opportunities to develop critical technical and professional skills through work on authentic, industry-relevant projects in the field of computer science. The program curriculum will provide students with a solid understanding of the fundamental programming techniques and concepts in the field of computer science. Graduates of the Associate of Science in Computer Science program will be ready for entry level positions in the computing field in both the public and private sectors.

Program Outcomes

- 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions
- 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline
- 3. Communicate effectively in a variety of professional contexts
- 4. Apply computer science theory and software development fundamentals to produce computing-based solutions

Requirements

General Education Courses 24 Total Credits

Complete all of the following

English

- Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- Complete:
 - MAT136 Introduction to Quantitative Analysis (3)

SNHU

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)

EFAH

- o 1 of the following:
 - HUM100 Perspectives in the Humanities (3)
 - HUM200 Applied Humanities (3)

ESBS

- Complete:
 - ECO201 Microeconomics (3)

ESTM

- Complete:
 - PHY150 Introductory Physics: Mechanics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Foundation Courses

15 Total Credits

- Complete:
 - MAT140 Precalculus (3)
 - IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - o MAT230 Discrete Mathematics (3)

Major Courses

15 Total Credits

- Complete:
 - CS210 Programming Languages (3)
 - o CS300 Data Structures and Algorithms: Analysis and Design (3)
 - CS250 Software Development Lifecycle (3)
 - CS230 Operating Platforms (3)
 - o CS255 System Analysis and Design (3)

Free Electives

6 Total Credits

- Complete all of the following
 - 6 credit(s).
 - Students select 6 credit hours from undergraduate-level courses. Students must meet all course prerequisite requirements for electives.

Computer Science (BS)

Description

The Bachelor of Science in Computer Science at Southern New Hampshire University provides students with opportunities to develop critical technical and professional skills through work on authentic, collaborative, industry-relevant projects, as well as through the exploration of emerging tools, technologies, and environments in the field of computer science. The program curriculum provides students with a solid understanding of the fundamental programming techniques, algorithms and data structures, architecture design, networks and the mathematical computation and quantitative reasoning skills that underpin the work in the field of computer science. Students will use relevant industry/service-based projects to apply the basic concepts and theories in computer science. As a part of their coursework, students will have the ability to speak to and defend their design decisions and solutions to various audiences and in various formats. Graduates of the Bachelor of Science in Computer Science will be flexible and creative computer science practitioners prepared for various careers in both the public and private sectors, as well as for government agencies at the local and national levels.

Additional Information

SNHU's online degree program offers industry-standard software development methodologies with popular programming languages including Python, C++ and Java. The online program consists of advanced topics such as artificial intelligence, embedded software, reverse engineering, full stack, and cloud application development. Concentrations in the BS.CSC arena include software engineering, data analysis, information security and project management.

- 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions
- 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline
- 3. Communicate effectively in a variety of professional contexts
- 4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles
- 5. Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline
- 6. Apply computer science theory and software development fundamentals to produce computing-based solutions

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o MAT136 Introduction to Quantitative Analysis (3)
- o MAT140 Precalculus (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Maior Courses 57 Total Credits

- · Complete all of the following
 - Core Courses
 - Complete:
 - IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - PHY150 Introductory Physics: Mechanics (3)
 - MAT230 Discrete Mathematics (3)
 - MAT350 Applied Linear Algebra (3)
 - Complete:
 - CS210 Programming Languages (3)
 - CS230 Operating Platforms (3)
 - CS250 Software Development Lifecycle (3)
 - CS255 System Analysis and Design (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)
 - CS305 Software Security (3)
 - CS320 Software Testing, Automation, and Quality Assurance (3)
 - CS330 Computational Graphics and Visualization (3)
 - CS340 Client/Server Development (3)
 - CS360 Mobile Architecture and Programming (3)
 - CS370 Current and Emerging Trends in Computer Science (3)
 - CS465 Full Stack Development I (3)
 - CS470 Full Stack Development II (3)

Major Electives or choose a Concentration 12 Total Credits

- 12 credit(s) from CS CYB, DAD, DAT, GAM, or IT within the 100 499 range or from the following courses:
 - o SNHU495 Internship (3)

Free Electives 9 Total Credits

• 9 credit(s).

Computer Science (BS) - Data Analysis (Concentration)

Description

The concentration in Data Analysis provides students with an introduction to various functions of a data analyst, including creating database environments, regression analysis, use tools and technologies for analysis, as well as many other data analysis methodologies and techniques. Students will have the option to explore topics of interest in either emerging technologies and big data or data validation.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - DAT375 Data Analysis Techniques (3)
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - 1 of the following:
 - DAT260 Emerging Technologies and Big Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)

Grand Total Credits: 12

Computer Science (BS) - Information Security (Concentration)

Description

In the Information Security concentration, students will gain a fundamental overview of the basics of the interconnectivity of computer systems while exploring the fundamentals of computer networking. Students will gain familiarity with foundational cybersecurity concepts and terms, including policies and procedures, best practices and security planning within the IT field. They will explore legal and human factors while examining how they influence the development of information security strategies.

Concentration Outcomes

1. Analyze and mitigate security risks in designing and maintaining network systems and software

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o CYB200 Cybersecurity Foundations (3)
 - CYB210 Computer Networking (3)
 - IT212 Introduction to Computer Networks (3)
 - IT253 Computer Systems Security (3)

Computer Science (BS) - Project Management for STEM (Concentration)

Description

In the Project Management for STEM concentration, students will learn about the methodologies and tools necessary at each stage for managing the projects effectively in terms of time, cost, quality, risk and resources. Students will also develop the skills of an experienced project manager by creating detailed project plans for authentic scenarios, focusing on project risk, project integration, quality and procurement. Business processes and goals and necessary techniques are emphasized using authentic scenarios to ensure that business results are achieved.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - QSO340 Project Management (3)
 - QSO355 Resource Estimating and Scheduling (3)
 - QSO440 Topics in Project Management (3)
 - 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - BUS225 Critical Business Skills for Success (3)

Grand Total Credits: 12

Computer Science (BS) - Software Engineering (Concentration)

Description

The Software Engineering concentration introduces fundamental and advanced concepts, techniques and principles of software design and development as they relate to the field of software engineering. Students engage in sophisticated problem solving and analysis of software design patterns, and systems architecture. Students use varying approaches to reverse engineer code, develop secure code and perform software testing. In addition, students explore User Interface (UI) / User experience (UX) design concepts and development techniques with an emphasis on user-centricity and contemporary design patterns and techniques.

Concentration Outcomes

- 1. Employ proven, software engineering design methodologies, patterns, and processes for successful software design and development
- 2. Evaluate various system architectures, security approaches, and software functionalities for use in effective software development

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CS319 UI/UX Design and Development (3)
 - CS350 Emerging Systems Architectures & Technologies (3)
 - CS405 Secure Coding (3)
 - CS410 Software Reverse Engineering (3)

Grand Total Credits: 12

Cyber Security (MS)

Description

With the rise in cybercrime in the US, the need for professionals to protect against ever increasing cyber security risks, stay current with rapid technology changes, and understand changing compliance requirements has become essential across organizations. Graduates of the Master of Science in Cyber Security program will gain competence in managing the design, oversight and assessment of information security for an enterprise with a focus on the human element of information security. The degree program will focus on five key areas of competence: information security governance, information security risk and compliance, information security program creation and management, information security incidence response and business continuity, and leadership/collaboration and communication. The Master of Science in Cyber Security program is designed for students who want to meet the challenges posed by security threats, learn to protect the confidentiality, availability, and integrity of data, and develop risk management and mitigation strategies. Graduates of this program will be prepared for a wide range of careers in the security field as managers, analysts, developers, or administrators of varying aspects of information security and assurance.

Program Outcomes

- 1. Assess the effectiveness of information security governance policies and strategies for planning, preparing, and responding to critical threats within diverse organizational contexts and situations in a manner aligned with cyber security standards and frameworks
- 2. Develop risk management plans for conducting risk assessment and managing identified risk to align with the needs of internal and external controls, governing bodies, and vested stakeholders
- 3. Develop strategic information security plans; strategies for establishing policies to guide internal and external influences that are aligned with national and international standards and practices
- 4. Develop information security incident management and business continuity plans aligned with legal, regulatory, and organizational standards for appropriately responding to incidents in consideration of diverse demographics
- 5. Employ leadership strategies for ethical behavior, tech standards, and emerging trends for advancing an organization's strategic goals in diverse and multi-functional cyber security teams
- 6. Enhance collaboration and communication by employing interpersonal communication skills and establishing communication plans and processes aligned to the needs of internal and external audiences

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - IT505 Core Technologies (3)

Major Courses 27 Total Credits

- Complete
 - ISE510 Security Risk Analysis and Planning (3)
 - ISE620 Incident Detection and Response (3)
 - ISE640 Investigation and Digital Forensics (3)
 - ISE690 Cyber Security Capstone (3)
 - IT549 Foundation in Information Assurance (3)
 - o IT552 Human Factors in Security (3)
 - IT640 Telecommunications and Networking (3)
 - IT643 Network Assessment and Defense (3)
 - o IT659 Cyberlaw and Ethics (3)

Major Electives or choose a Concentration 9 Total Credits

- Complete all of the following
 - o 6 credit(s) from DAT ISE, IT, or MAT within the 500 799 range or from the following courses:
 - 3 credit(s) from DAT IT, ISE, MAT, MBA, MGT, OL, QSO, or WCM within the 500 799 range or from the following courses:
 - SNHU690 Internship (3)
 - o NOTE: IT500 and IT505 may not be taken for credit in the major electives section.

Cyber Security (MS) - Information Technology Management (Concentration)

Description

The concentration in Information Technology Management focuses on the critical role information technology plays in supporting every-day business operations and decision-making in order to achieve business objectives. Students focus on managing varying aspects of information technology including the relationships between structure and process in project management and the management of IT functions within an organization.

Concentration Outcomes

1. Facilitate best practices for managing information technology functions and interrelationships within an organization relating to organizational process and structure; adoption of new technologies; and projects within the IT organizational unit

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - IT510 Advanced Information Technology (3)
 - IT550 Management of Information Technology (3)
 - o IT657 Enterprise Resource Planning (3)

Grand Total Credits: 9

Cybersecurity (AS)

Description

The Associate of Science in Cybersecurity prepares graduates to enter an exciting, challenging, and increasingly indemand field. Guided by industry standards, the degree program prepares students to solve complex problems, respond to cyber threats, assess risk, and apply cutting-edge security techniques. Graduates of the program will demonstrate these abilities while developing a perspective of the cybersecurity field that integrates theory and application. Beginning with a solid foundation in computer technology, networking, and system administration, students develop the skills and confidence necessary for exploring modern cybersecurity theories through authentic, hands-on learning experiences. As students progress through the program, they will develop the diverse knowledge, skills, abilities, and dispositions needed to succeed as an entry-level cybersecurity professional or pursue further academic study in the cybersecurity field.

- 1. The ability to apply security principles and practices to the environmental, hardware, software, and human components of a system
- 2. The ability to analyze a problem, and identify and define the computing requirements appropriate to its solution
- 3. The ability to design, implement, and evaluate a computer-based solution to meet a given set of computing requirements in the context of the discipline
- 4. The ability to communicate effectively with a range of audiences about technical information

Requirements

General Education Courses 21 Total Credits

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)
 - o ECO201 Microeconomics (3)
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)
 - MAT136 Introduction to Quantitative Analysis (3)
 - o MAT140 Precalculus (3)
 - o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Computing Core

18 Total Credits

- Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - o IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)
 - IT200 Fundamentals of Information Technology (3)
 - IT202 Computer Operating Systems (3)
 - IT212 Introduction to Computer Networks (3)

Major Courses

18 Total Credits

- Complete
 - CYB200 Cybersecurity Foundations (3)
 - CYB210 Computer Networking (3)
 - CYB230 Operating System Security (3)
 - CYB240 Application Security (3)
 - CYB250 Cyber Defense (3)
 - o CYB260 Legal and Human Factors of Cybersecurity (3)

Free Electives

3 Total Credits

3 credit(s) from the following type of course(s):
 Students select 3 credit hours from undergraduate-level courses. Students must meet all course prerequisite requirements for electives.

Grand Total Credits: 60

Cybersecurity (BS)

Description

The Bachelors of Science in Cybersecurity prepares graduates to compete in an exciting, challenging, and increasingly indemand field. Guided by industry standards, the degree program prepares students to solve complex problems, respond to cyber threats, assess risk, and apply cutting-edge security techniques. Graduates of the program will demonstrate these abilities while gaining a holistic view of the cybersecurity field that integrates theory and application. Beginning with a solid foundation in computer technology, networking, and system administration, students develop the skills and confidence necessary for exploring modern cybersecurity theories through authentic, hands-on learning experiences. Advanced network, system, software, and personnel protection methodologies are examined through the assessment of adversarial threats, organizational risk, and legal concerns. As students progress through the program, they will develop the diverse knowledge, skills, abilities, and dispositions needed to succeed as an entry-level cybersecurity professional in a broad range of public or private sector contexts.

Program Outcomes

- 1. The ability to analyze a problem, and identify and define the computing requirements appropriate to its solution
- 2. The ability to design, implement, and evaluate a computer-based solution to meet a given set of computing requirements in the context of the discipline
- 3. The ability to communicate effectively with a range of audiences about technical information
- 4. The ability to make informed judgments in computing practice based on legal and ethical principles
- 5. The ability to function effectively on teams to establish goals, plan tasks, meet deadlines, manage risk, and produce deliverables
- 6. The ability to apply security principles and practices to the environmental, hardware, software, and human components of a system
- 7. The ability to analyze and evaluate systems with respect to maintaining operations in the presence of risks and threats

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o MAT136 Introduction to Quantitative Analysis (3)
- o MAT140 Precalculus (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Major Courses 57 Total Credits

Complete all of the following

Core Courses

- Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)
 - IT200 Fundamentals of Information Technology (3)
 - IT202 Computer Operating Systems (3)
 - IT212 Introduction to Computer Networks (3)

Major Courses

- o Complete:
 - CYB200 Cybersecurity Foundations (3)
 - CYB210 Computer Networking (3)
 - CYB220 Network Security (3)
 - CYB230 Operating System Security (3)
 - CYB240 Application Security (3)
 - CYB250 Cyber Defense (3)
 - CYB260 Legal and Human Factors of Cybersecurity (3)
 - CYB300 System and Communication Security (3)
 - CYB310 Network Defense (3)
 - CYB320 Incident Response and Investigation (3)
 - CYB400 Security Assessment and Auditing (3)
 - CYB410 Security Risk Management (3)
 - CYB420 Enterprise Security (3)

Free Electives 21 Total Credits

- Complete all of the following
 - o 21 credit(s).
 - NOTE: If concentration is selected, free electives are reduced to 3 or 6 credits.

Cybersecurity (BS) - Data Analytics (Concentration)

Description

In the Data Analytics concentration, students will learn to gather and collect data, while gaining an understanding of the importance of high quality data and how to clean data without impacting its integrity. Students will gain experience through authentic scenarios and problems, using critical tools, technologies, and methods that are relevant to organizational challenges. Students will utilize data visualization to help communicate and collaborate with organizational stakeholders, sharing their work in ways that make their findings and results actionable.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - DAT223 Gathering Requirements and Collecting Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)
 - DAT375 Data Analysis Techniques (3)
 - DAT430 Leveraging Data Analysis for Organizational Results (3)
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)

Grand Total Credits: 15

Cybersecurity (BS) - Project Management for Cybersecurity (Concentration)

Description

In the Project Management for Cybersecurity concentration, students will learn about the methodologies and tools necessary at each stage for managing the projects effectively in terms of time, cost, quality, risk and resources. Students will also develop the skills of an experienced project manager by creating detailed project plans for authentic scenarios, focusing on project risk, project integration, quality and procurement.

Requirements

Concentration Courses 15 Total Credits

- Complete all of the following
 - Complete:
 - IT304 Systems Requirements and Implementation Planning (3)
 - QSO349 Project Contracting and Procurement (3)
 - QSO355 Resource Estimating and Scheduling (3)
 - QSO420 Integrated Cost and Schedule Control (3)
 - 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)

Grand Total Credits: 15

Data Analytics (AS)

Description

The Associate of Science in Data Analytics provides students with foundational analytical and technical skills to help organizations leverage data to inform decision-making. Students will be introduced to foundational quantitative skills up through and including calculus and regression analysis. They will also learn scripting techniques for analyzing, cleaning, and visualizing data. Students experience the data analytics lifecycle from consulting stakeholders on business problems, to delivering accurate information in support of successful business outcomes.

Program Outcomes

- 1. Translate organizational needs and business problems into data analytics requirements to inform possible solutions and communicate them to technical and non-technical audiences
- 2. Apply appropriate data analytics solutions, standards, and policies to meet the security, storage, and privacy needs of organizations
- 3. Use quantitative and qualitative data analytics methods in responding to a variety of situations that arise in the business environment

Requirements

General Education Courses 24 Total Credits

Complete all of the following

English

- Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- Complete:
 - MAT136 Introduction to Quantitative Analysis (3)

SNHU

- Complete:
 - SNHU107 Success Strategies for Online Learning (3)

EFAH

- o 1 of the following:
 - HUM100 Perspectives in the Humanities (3)
 - HUM200 Applied Humanities (3)

ESBS

- Complete:
 - ECO201 Microeconomics (3)

ESTM

- Complete:
 - MAT140 Precalculus (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Major Courses 27 Total Credits

• Complete all of the following

Focus Area Courses

- o Complete:
 - IT140 Introduction to Scripting (3)
 - DAD220 Introduction to Structured Database Environments (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)

Major

- Complete:
 - DAT205 Role of Data Analysis in Organizations (3)
 - DAT223 Gathering Requirements and Collecting Data (3)
 - DAT250 Data Policy and Decision Making (3)
 - DAT260 Emerging Technologies and Big Data (3)

DAT300 - Data Validation: Getting the Right Data (3)

Free Electives 9 Total Credits

• 9 credit(s).

Description

Across multiple industries, organizations are harnessing massive amounts of internal and external data to inform decision-making and innovations in areas such as customer service practices, consumer and public outreach, and the design of products and services. As businesses realize the need to become more proactive, thoughtful and efficient in their decision-making, the need for talented data analytics professionals increases. In addition, the increasing availability of public and private data creates a number of new challenges for organizations that require data analysis. Questions such as how to leverage data appropriately and about the most efficient and ethical ways to secure data and protect users and organizations allow data analysts to provide insights that can transform how the business moves forward. The Bachelor of Science in Data Analytics provides students with the technical abilities and professional skills to help organizations leverage data to innovate practices and processes, and inform decision-making. In addition to providing students with a solid foundation in data analytics, students will be introduced to aspects of data science including data management and security, project management workflow, and business analytics. Students experience the data analytics lifecycle from consulting stakeholders on business problems, to delivering accurate information in support of successful business outcomes. Graduates will be skilled in interpreting business questions through a data lens, collecting and cleaning data, visualizing data, and communicating analytical results and recommendations to technical and non-technical audiences.

- 1. Translate organizational needs and business problems into data analytics requirements to inform possible solutions and communicate them to technical and non-technical audiences
- 2. Apply appropriate data analytics solutions, standards, and policies to meet the security, quality, storage, and privacy needs of organizations
- 3. Collaborate in multi-functional teams on short and long term projects, providing the data analysis that helps inform decisions
- 4. Gather, clean, interpret, and visualize data using industry tools and techniques most appropriate to the situation
- 5. Use quantitative and qualitative data analytics methods in responding to a variety of situations that arise in the business environment

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o MAT136 Introduction to Quantitative Analysis (3)
- o MAT140 Precalculus (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Major Courses 42 Total Credits

- · Complete all of the following
 - **Core Courses**
 - Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - IT140 Introduction to Scripting (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - Complete:
 - DAT205 Role of Data Analysis in Organizations (3)
 - DAT223 Gathering Requirements and Collecting Data (3)
 - DAT250 Data Policy and Decision Making (3)
 - DAT260 Emerging Technologies and Big Data (3)
 - DAT300 Data Validation: Getting the Right Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)
 - DAT375 Data Analysis Techniques (3)
 - DAT430 Leveraging Data Analysis for Organizational Results (3)
 - DAT475 Applied Data Analysis (3)
 - IT226 Communication in STEM Professions (3)

Major Electives or choose a Concentration

12 Total Credits

- 12 credit(s) from CS CYB, DAT, or IT within the 200 499 range or from the following courses:
 - BUS206 Business Law I (3)
 - COM213 Public Speaking and Presentation Skills (3)
 - o COM227 Public Relations (3)
 - QSO340 Project Management (3)
 - o SNHU495 Internship (3)

Free Electives

24 Total Credits

• 24 credit(s).

Data Analytics (BS) - Project Management for STEM (Concentration)

Description

In the Project Management for STEM concentration, students will learn about the methodologies and tools necessary at each stage for managing the projects effectively in terms of time, cost, quality, risk and resources. Students will also develop the skills of an experienced project manager by creating detailed project plans for authentic scenarios, focusing on project risk, project integration, quality and procurement. Business processes and goals and necessary techniques are emphasized using authentic scenarios to ensure that business results are achieved.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - QSO340 Project Management (3)
 - QSO355 Resource Estimating and Scheduling (3)
 - QSO440 Topics in Project Management (3)
 - 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - BUS225 Critical Business Skills for Success (3)

Grand Total Credits: 12

Data Analytics (MS)

Description

Today's businesses, government, health care organizations, manufacturing operations, and information technology security organizations (among many others) are wrestling with how to effectively leverage "big data" for competitiveness, risk-assessment, mission-critical decision-making, and organizational effectiveness. Data has become increasingly ubiquitous, particularly in unstructured formats and through disparate sources, requiring organizations to become more advanced in the collection, storage, analysis, security, and reporting of data. With increasing demand within organizations to make big decisions with big data, so too does the need for professionals with specialized skills and education in data analytics to fill the talent gap that exists today. The M.S. in Data Analytics focuses on the strategic and advanced uses of data analytics across a broad range of industries and occupations. Students in the program are engaged in advanced technologies for data mining, visualization, modeling, and optimization while understanding the requirements and needs of the organizational environment through business research and in-depth analysis. The ethical uses of data and ensuring appropriate security measures for data collection and storage are a key feature of the program and students will engage in advanced techniques for protecting the integrity and privacy of data, organizations, and consumers. The graduate degree program prepares students to position themselves as a strategic asset to any organization by making data immediately beneficial to strategic decision-making for any organization.

Program Outcomes

- 1. Conduct thorough needs assessments using statistical, analytical, and applied research techniques and consult organizational stakeholders on business requirements to offer logical and effective recommendations for data analytics initiatives
- 2. Design and implement advanced modeling techniques, such as predictive modeling, risk-assessment and optimization, and analytics algorithms using structured and unstructured data to provide new solutions to complex organizational issues
- 3. Communicate with professionalism, accuracy, and transparency using interactive and dynamic visualization tools to translate technical information and offer effective solutions to organizational stakeholders
- 4. Apply effective collaborative and essential project management strategies to facilitate and improve the work of diverse and multi-functional teams, streamline processes, and lead projects to successful outputs
- 5. Protect the integrity and privacy of data, organizations, and consumers through advanced technology solutions and ethical and legal practices in all aspects of the profession
- 6. Employ applied, contextual knowledge of an organizations industry to target new data opportunities that improve an organizations competitiveness, effectiveness, and longevity
- 7. Adapt and implement innovative methods, models, and technologies that allow for adaptability to new and unexpected changes and improve the agility of data analytics projects
- 8. Position data analytics as a competitive advantage to organizations by accurately communicating the cost and benefits of data analytics projects and technologies as well as the long-term benefits of data-driven decision making

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - DAT500 Data and Information Management (3)
 - SCS501 Foundations in Statistics (3)

Major Courses 27 Total Credits

- Complete:
 - DAT510 Foundations of Data (3)
 - DAT515 Enterprise Data Management (3)
 - DAT520 Decision Methods and Modeling (3)
 - DAT530 Presentation and Visualization of Data (3)
 - o DAT610 Optimization and Risk Assessment (3)
 - o DAT640 Predictive Analytics (3)
 - DAT650 Advanced Data Analytics (3)
 - DAT690 Capstone in Data Analytics (3)
 - QSO640 Project Management (3)

Major Electives 9 Total Credits

- Complete all of the following
 - o 9 credit(s) from IT or QSO within the 500 799 range or from the following courses:
 - SNHU690 Internship (3)
 - $\circ~$ NOTE: IT 500 and IT 505 are excluded as options from Major Electives.

Data Driven Decision Making (Certificate)

Description

The Data Driven Decision Making Certificate provides students with the skills to use and apply data in a wide variety of settings. In this certificate, students will explore the importance of data analysis within organizations and how data is utilized in decision making. Students will also learn how to apply statistical techniques to relevant business scenarios, design basic structured databases, use spreadsheet software to analyze raw data, and effectively present that data to key stakeholders.

Requirements

Certificate Courses 12 Total Credits

- Complete:
 - MAT240 Applied Statistics (3)
 - o DAT205 Role of Data Analysis in Organizations (3)
 - QSO320 Management Science through Spreadsheets (3)
 - DAD220 Introduction to Structured Database Environments (3)

Grand Total Credits: 12

Environmental Science (BS)

Description

One of the largest scientific challenges we face today is the health and well-being of our planet. The BS in Environmental Science tackles this challenge head-on by preparing students to think and act critically and creatively to address real-world environmental issues. Focused on experiential and project based learning, the major is built on a strong foundation of natural and physical sciences, while offering a flexible curriculum and opportunities to participate in internships, citizen science, research, and fieldwork. Through these experiences, students gain the communication, interpersonal, and technical skills needed to construct, evaluate, and present solutions to environmental problems. This exciting and timely field of study promotes scientific literacy and prepares students for careers with private, state, or federal agencies. Students majoring in Environmental Science have found employment opportunities in wildlife ecology and conservation, climate science, restoration ecology, natural resource management, as park and forest rangers, in land and nature preservation, environmental data analysis, and environmental ethics and activism. Finally, as the sustainability sector continues to grow, these students are well-positioned for careers as sustainability officers, health and safety inspectors, environmental law and policy advocates, as well as in jobs focused on alternative energy, sustainable food systems, and waste reduction.

- 1. Utilize effective oral and written communication strategies in the construction, evaluation, and presentation of solutions to environmental problems
- 2. Analyze intersections of the human and natural world drawing upon an understanding of the structures and functions of ecological systems and processes
- 3. Propose practical solutions that address the complexity of environmental problems by employing interdisciplinary approaches
- 4. Articulate a personal ethical framework that integrates environmental science concepts, principles, and practical experiences
- 5. Apply various technological and field-based methods to the study of the environment
- 6. Design and execute projects that effectively integrate the scientific method and quantitative and qualitative research methods (including laboratory procedures) as applied to questions related to the natural environment

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- GEO200 World Geography (3)
- MAT136 Introduction to Quantitative Analysis (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Major Courses 28 Total Credits

- Complete:
 - o BIO120 General Biology I (3)
 - o BIO120L General Biology I Lab (1)
 - o BIO315 Ecological Principles and Field Methods (3)
 - o CHM101 Fundamentals of Chemistry (3)
 - o CHM101L Fundamentals of Chemistry Lab (1)
 - o ENV101 Environmental Science (3)
 - ENV250 Environmental Science Research Methods (3)
 - ENV344 Environmental Science Colloquium I (1)
 - ENV444 Environmental Science Colloquium II (1)
 - o IT140 Introduction to Scripting (3)
 - PHY101 Principles of Physics (3)
 - PHY105 Geology (3)

Major Electives or choose a Concentration 12 Total Credits

- Complete all of the following
 - o 6 credit(s) from subject(s): ENV GEO, or SCI
 - o 6 credit(s) from subject(s): ENV GEO, or SCI within the range of course numbers 300 499

Free Electives 39 Total Credits

39 credit(s).

Grand Total Credits: 121

Environmental Science (BS) - Data Analytics in Science (Concentration)

Description

Students will gain expertise in statistics, data collection, database environments and more. Graduates with a data analytics in science concentration will have added skills that can supplement their background in science and set them apart from other professionals in the field of science.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - DAT223 Gathering Requirements and Collecting Data (3)
 - DAD220 Introduction to Structured Database Environments (3)
 - 1 of the following:
 - DAT260 Emerging Technologies and Big Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)
 - DAT375 Data Analysis Techniques (3)

Environmental Science (BS) - Natural Resources and Conservation (Concentration)

Description

The concentration in Natural Resources and Conservation focuses on the conservation and management of natural resources and remediation of natural and human hazards. With a foundation in the natural and physical sciences, students gain a broad-based interdisciplinary skill set that companies and organizations are looking for to solve complex environmental problems. Concepts addressed throughout the program will address important environmental challenges such as climate change, alternative energy, and sustainability.

Concentration Outcomes

1. Apply natural resources and conservation concepts, theories, and best practices to make informed decisions about resource use and management

Requirements

Concentration Courses 12 Total Credits

- 4 of the following:
 - o BIO330 Conservation Biology (3)
 - ENV305 Global Climate Change (3)
 - SCI218 Natural Resources (3)
 - SCI219 Environmental Issues (3)
 - CC1220 Energy and Society (2)
 - SCI220 Energy and Society (3)
 - SCI333 Waste: Sources, Reduction, & Remediation (3)

Grand Total Credits: 12

Game Art and Development (BA)

Description

Whether it's creating lifelike characters, imagining rich virtual game worlds or designing creatures from another planet, SNHU's major in Game Art and Development can get learners on their way to working in the fast-paced, exciting world of video game art. This BA program balances fundamental skill development with advanced training in the techniques used by industry professionals today. Learners study and apply principles used in video game art asset creation such as 3D modeling, lighting, shading, anatomy illustration, digital painting, 3D mesh topology, texturing, rigging, and animation. Courses mirror the standard workflow pipeline used in industry for the production of art assets for multiple video game platforms, including web, console, PC, and mobile. Learners will graduate with a vast toolkit of skills and a body of work for their portfolio.

- 1. Design and develop professional quality digital game and interactive media elements that combine technical and aesthetic design principles to create engaging and dynamic experiences
- 2. Critically analyze and recommend strategies for addressing the impact of various physical, cognitive, cultural, and social factors that shape the design, development, and interpretation of digital games and interactive media
- 3. Evaluate, select, and effectively apply tools and technology commonly used in the design and production of digital games and other interactive media
- 4. Evaluate and respond to complex problems associated with the design and development of digital games through critical and creative thinking and collaboration with an interdisciplinary team of specialists and stakeholders
- 5. Optimize the design of interactive media elements to the strengths and limitations of the processes and techniques used in the production of digital games

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Arts and Sciences Courses 9 Total Credits

- Complete:
 - ENG226 Introduction to Creative Writing (3)
 - FAS110 Introductory Drawing (3)
 - LIT229 World Mythology (3)

Major Courses 36 Total Credits

- Complete:
 - o FAS310 Illustration (3)
 - o GRA101 Basic Design and Color Theory (3)
 - GRA201 Intro to Digital Sculpting (3)
 - GRA202 3-D Modeling and Animation (3)
 - GRA211 Interactive Animation (3)
 - GRA212 3-D Character Animation (3)
 - GRA311 Environment Design (3)
 - GRA220 Introduction to Digital Imaging (3)
 - o GRA401 Character Design (3)
 - GRA402 Creature Design (3)
 - o GRA440 3-D Art and Design (3)
 - o GRA492 Game Art and Development Capstone (3)

Free Electives 33 Total Credits

33 credit(s).

Grand Total Credits: 120

Game Programming and Development (BS)

Description

Southern New Hampshire University's Bachelor of Science in Game Programming and Development degree prepares graduates with the knowledge and skills necessary for the challenging and rewarding field of game programming. Students go beyond traditional software development to gain the technical expertise necessary for realizing and enabling the creative vision of game designers and artists. The curriculum is grounded in game design theory, programming, and the various phases of the game development process. Emphasis is placed on the mastery of a variety of computer programming languages, scripting, artificial intelligence, game engine development and deployment, visual design, and the use of industry-standard software applications. Students gain experience in developing games across various platforms, including PC, console, web, and mobile devices. Graduates of the program are well-positioned for careers in game development, be it as part of small indie companies or larger video game development corporations.

- 1. Create, execute, and document clear and effective code in a variety of programming languages and game engines relevant to professional game development
- 2. Integrate methods and techniques for creating realistic, dynamic gameplay experiences, including game Al, game physics, 2D and 3D graphics, and interface design
- 3. Articulate and solve complex logic problems associated with programming interactive game systems
- 4. Apply effective, industry-standard design, production, and testing techniques through all phases of game development
- 5. Adhere to the standards and expectations of the professional game development community, especially regarding effective communication, respect for all people and cultures, ethical decision-making, and the ability to function effectively as a member of a team
- 6. Research, develop, and contribute to advances and trends within the field of game programming

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- MAT136 Introduction to Quantitative Analysis (3)
- o MAT140 Precalculus (3)

Major Courses 60 Total Credits

- Complete:
 - o IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)
 - IT230 Software Development with C#.NET (3)
 - IT312 Software Development with C++.NET (3)
 - IT328 Project Management in Information Technology (3)
 - o IT450 Artificial Intelligence (3)
 - COM230 Graphics and Layout in Print Media (3)
 - GAM207 Information Technology and Digital Games (3)
 - GAM303 Design of Virtual Game Environments (3)
 - o GAM305 Digital Game Development (3)
 - o GAM312 Gameplay Systems Development (3)
 - GAM415 Graphics Game Engine (3)
 - o GAM465 Digital Multimedia Development (3)
 - GAM495 Game Programming Capstone (3)
 - GRA202 3-D Modeling and Animation (3)
 - o GRA211 Interactive Animation (3)
 - GRA220 Introduction to Digital Imaging (3)
 - GRA310 Digital Graphic Design for the Web (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - o MAT350 Applied Linear Algebra (3)

Free Electives 18 Total Credits

18 credit(s).

Grand Total Credits: 120

Geosciences (BS)

Description

The geosciences are interdisciplinary sciences that integrate geography, geology, earth systems science, physics, chemistry, and spatial awareness into the course of study. According to the American Geosciences Institute (2014), "The major applications of the geosciences are: exploration and responsible development of natural resources (oil, gas, coal, minerals, construction aggregate, water, and soils), preservation of the natural environment, restoration from environmental damage, mitigation of geohazards such as earthquakes and landslides, and exploratory research." The program emphasizes the use of geoscience data for their uses in problem solving and establishing policies that support effective resource management, public health and safety, and environmental protection.

- 1. Develop technically correct maps and products using geospatial data to visualize spatial patterns
- 2. Communicate the results of geospatial analyses using audience specific tools and technologies to internal and external stakeholders
- 3. Synthesize qualitative and quantitative data to recognize occurrences and patterns within the scope of the geosciences
- 4. Develop a professional identity from which to make globally, socially, and ethically responsible geoscientific decisions that are in line with legal and organizational policy requirements
- 5. Integrate fundamental geographic and geological principles to solve environmental concerns and human-related issues
- 6. Justify the appropriate field and laboratory tools, technologies, and methods to solve problems in various geoscience settings

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o GEO200 World Geography (3)
- o MAT136 Introduction to Quantitative Analysis (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Major Courses 45 Total Credits

- Complete:
 - o CHM101 Fundamentals of Chemistry (3)
 - CHM101L Fundamentals of Chemistry Lab (1)
 - o GEO330 Geohazards (3)
 - o IT140 Introduction to Scripting (3)
 - PHY101 Principles of Physics (3)
 - o PHY101L Principles of Physics Lab (1)
 - o PHY103 Earth System Science (3)
 - PHY205 Principles of Geology (3)
 - o PHY205L Principles of Geology Lab (1)
 - o SCI207 Atmospheric Science (3)
 - SCI218 Natural Resources (3)
 - o SCI225 Spatial Awareness (3)
 - SCI310 Geostatistics and Data Analysis (3)
 - o SCI320 Geosciences Methodologies (3)
 - SCI350 Leadership and Ethics in the Geosciences (3)
 - o SCI425 Geoscientific Research Methods (3)
 - o SCI489 Geosciences Capstone (3)

Major Electives or choose a Concentration

12 Total Credits

- 12 credit(s) from BIO CHM, ENV, GEO, PHY, or SCI within the 100 499 range or from the following courses:
 - GEO345 Remote Sensing and Imagery Analysis (3)
 - o GEO450 Spatial Analysis (3)
 - IT242 Introduction to Geographic Information Systems (3)
 - o IT338 Geospatial Programming (3)
 - o PAD330 Public Administration (3)
 - PAD331 Public Administrative Ethics and Theory (3)
 - PAD332 Municipal Government Operations (3)
 - o PAD340 Public Fiscal Management (3)
 - PAD341 Disaster Recovery and Response (3)
 - o PHE101 Fundamentals of Public Health (3)
 - SOC318 Sustainable Communities (3)

Free Electives 21 Total Credits

• 21 credit(s).

Geosciences (BS) - Data Analytics in Science (Concentration)

Description

Students will gain expertise in statistics, data collection, database environments and more. Graduates with a data analytics in science concentration will have added skills that can supplement their background in science and set them apart from other professionals in the field of science.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - DAT223 Gathering Requirements and Collecting Data (3)
 - DAD220 Introduction to Structured Database Environments (3)
 - 1 of the following:
 - DAT260 Emerging Technologies and Big Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)
 - DAT375 Data Analysis Techniques (3)

Grand Total Credits: 12

Geosciences (BS) - Natural Resources and Conservation (Concentration)

Description

The concentration in Natural Resources and Conservation focuses on the conservation and management of natural resources and remediation of natural and human hazards. With a foundation in the natural and physical sciences, students gain a broad-based interdisciplinary skill set that companies and organizations are looking for to solve complex environmental problems. Concepts addressed throughout the program will address important environmental challenges such as climate change, alternative energy, and sustainability.

Requirements

Concentration Courses 12 Total Credits

- 4 of the following:
 - BIO330 Conservation Biology (3)
 - ENV305 Global Climate Change (3)
 - SCI218 Natural Resources (3)
 - SCI219 Environmental Issues (3)
 - SCI220 Energy and Society (3)
 - SCI333 Waste: Sources, Reduction, & Remediation (3)

Grand Total Credits: 12

Information Technologies (AS)

Description

Technology has become inseparable from an organization's operations, including collaborating in virtual work environments and leveraging established and emerging technologies. The Associate in Science Information Technologies is designed to prepare students with the fundamental knowledge and skills in systems, technologies, and computational thinking strategies that are relevant to information technology professionals. Students also gain skills in effective collaboration, communication, and technology to enhance their ability to contribute to organizational success. The courses required in the associate program align to the requirements of the Bachelor of Science in Information Technologies, should students wish to pursue this degree later

Program Outcomes

- 1. Employ best practices in communicating and collaborating with diverse stakeholders about information technology projects and tasks
- 2. Solve fundamental information technology-related problems that meet organizational requirements and end-user needs
- 3. Utilize industry relevant tools and technologies to design and manage computer networks and systems

Requirements

General Education Courses 24 Total Credits

- Complete all of the following
 - **English**
 - Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- Complete:
 - MAT136 Introduction to Quantitative Analysis (3)

SNHU

- o Complete:
 - SNHU107 Success Strategies for Online Learning (3)

EFAH

- 1 of the following:
 - HUM100 Perspectives in the Humanities (3)
 - HUM200 Applied Humanities (3)

ESBS

- Complete:
 - ECO201 Microeconomics (3)

ESTM

- Complete all of the following
 - Complete:
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM)
 (3)
 - 1 of the following:
 - SCI100 Perspectives in the Natural Sciences (3)
 - SCI200 Applied Natural Sciences (3)

Major Courses 27 Total Credits

- Complete:
 - o IT140 Introduction to Scripting (3)
 - IT200 Fundamentals of Information Technology (3)
 - IT202 Computer Operating Systems (3)
 - IT212 Introduction to Computer Networks (3)
 - o IT226 Communication in STEM Professions (3)
 - IT253 Computer Systems Security (3)
 - o IT272 Cross-Platform Technologies (3)
 - MAT140 Precalculus (3)
 - QSO340 Project Management (3)

Free Electives 9 Total Credits

• 9 credit(s).

Description

Technology has become inseparable from an organization's operations, including applying digital strategies to leverage data, collaborating in virtual work environments and leveraging established and emerging technologies. The Bachelor of Arts in Information Technologies gives students the opportunity to combine technical abilities, people skills, and a keen problem-solving mindset to help organizations large and small leverage new technologies for innovating practices, products, and processes. This degree will prepare students for current IT work and provide the skills and dispositions to ready themselves and their organizations for the rapid evolution of future technologies. Students will learn the fundamental information technologies, systems, data management methods, and computational thinking strategies necessary to support organizational decision-making and recommend effective system design and maintenance solutions. They will also learn to operate in an ever-changing work environment where communication, collaboration, and the drive to proactively identify and solve problems are markers of success. Learning through hands-on authentic problems, students in this degree program will demonstrate the necessary skills that will allow them to grow and adapt within the field of information technology.

Program Outcomes

- 1. The ability to analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions
- 2. The ability to design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline
- 3. The ability to communicate effectively in a variety of professional contexts
- 4. The ability to recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles
- 5. The ability to function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline
- 6. The ability to identify and analyze user needs and to take them into account in the selection, creation, integration, evaluation, and administration of computing-based systems

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- o MAT136 Introduction to Quantitative Analysis (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Arts and Sciences Courses 9 Total Credits

- · Complete all of the following
 - Complete:
 - COM126 Introduction to Mass Communication (3)
 - IT140 Introduction to Scripting (3)
 - o 1 of the following:
 - SCI218 Natural Resources (3)
 - SCI220 Energy and Society (3)

Major Courses 48 Total Credits

- Complete:
 - DAD220 Introduction to Structured Database Environments (3)
 - o IT200 Fundamentals of Information Technology (3)
 - o IT202 Computer Operating Systems (3)
 - IT212 Introduction to Computer Networks (3)
 - o IT226 Communication in STEM Professions (3)
 - o IT253 Computer Systems Security (3)
 - o IT260 Web-Oriented Services (3)
 - o IT272 Cross-Platform Technologies (3)
 - o IT304 Systems Requirements and Implementation Planning (3)
 - IT313 Risk Management and Mitigation in System Design (3)
 - o IT337 User-Centered Systems Design and Evaluation (3)
 - IT409 Impact of Systems on Organizations (3)
 - IT423 Computing as a Service (3)
 - o IT482 IT Operations and Systems Planning (3)
 - MGT200 Leadership and Team Building (3)
 - QSO340 Project Management (3)

Free Electives 21 Total Credits

• 21 credit(s).

Grand Total Credits: 120

Information Technologies (BS)

Description

Technology has become inseparable from an organization's operations, including applying digital strategies to leverage data, collaborating in the virtual marketplace, and leveraging established and emerging technologies. The Bachelor of Science in Information Technologies gives students the opportunity to combine technical abilities, business acumen, people skills, and a keen problem-solving mindset to help organizations large and small leverage new technologies for innovating practices, products, and processes. This degree will prepare students for current IT work and provide the skills and dispositions to ready themselves and their organizations for the rapid evolution of future technologies. Students will learn the fundamental information technologies, systems, data management methods, and computational thinking strategies necessary to support organizational decision-making and recommend effective system design and maintenance solutions. They will also learn to operate in an ever-changing work environment where communication, collaboration, and the drive to proactively identify and solve problems are markers of success. Learning through hands-on real world problems, students in this degree program will demonstrate the necessary skills that will allow them to grow and adapt within the field of information technology.

Program Outcomes

- 1. The ability to analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions
- 2. The ability to design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline
- 3. The ability to communicate effectively in a variety of professional contexts
- 4. The ability to recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles
- 5. The ability to function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline
- 6. The ability to identify and analyze user needs and to take them into account in the selection, creation, integration, evaluation, and administration of computing-based systems

Requirements

General Education Courses 42 Total Credits

- Complete all of the following
 - o 42 credit(s) from: General Education

Must include:

- MAT136 Introduction to Quantitative Analysis (3)
- Complete 1 of the following
 - Complete:
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM)
 (3)
 - MAT241 offered on campus

Major Courses 54 Total Credits

- Complete all of the following
 - Complete:
 - IT140 Introduction to Scripting (3)
 - IT200 Fundamentals of Information Technology (3)
 - 1 of the following:
 - IT201 Computer Platform Technologies (3)
 - IT202 Computer Operating Systems (3)
 - 1 of the following:
 - IT212 Introduction to Computer Networks (3)
 - IT340 Network and Telecommunication Management (3)
 - 1 of the following:
 - IT226 Communication in STEM Professions (3)
 - IT385 Information Technology Communications (3)
 - Complete all of the following
 - 1 of the following:
 - IT253 Computer Systems Security (3)
 - CS331 offered on campus
 - Complete all of the following
 - 1 of the following:
 - IT260 Web-Oriented Services (3)
 - IT221 offered on campus
 - Complete:
 - IT272 Cross-Platform Technologies (3)
 - o Complete all of the following
 - 1 of the following:
 - IT304 Systems Requirements and Implementation Planning (3)
 - CIS315 offered on campus
 - o Complete:
 - IT313 Risk Management and Mitigation in System Design (3)

- 1 of the following:
 - IT331 Human Factors in Information Technology (3)
 - IT337 User-Centered Systems Design and Evaluation (3)
 - IT355 Web and Mobile User Experience (3)
- Complete all of the following
 - 1 of the following:
 - IT409 Impact of Systems on Organizations (3)
 - CIS355 and IT485 offered on campus
- o Complete:
 - IT423 Computing as a Service (3)
- o Complete all of the following
 - 1 of the following:
 - IT482 IT Operations and Systems Planning (3)
 - CIS410 offered on campus
- Complete all of the following
 - 1 of the following:
 - MAT140 Precalculus (3)
 - MAT239 offered on campus
- o Complete all of the following
 - 1 of the following:
 - DAD220 Introduction to Structured Database Environments (3)
 - CIS255 and CS231 offered on campus
- 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)
- 1 of the following:
 - MGT200 Leadership and Team Building (3)
 - BUS210 Managing and Leading in Business (3)

Major Electives or choose a Concentration

15 Total Credits

- Complete all of the following
 - 15 credit(s) from CIS CS, CYB, DAD, DAT, GAM, IT, or MIS within the 100 499 range or from the following courses:
 - SNHU495 Internship (3)
 - NOTE: Students may not take IT 100 for credit towards their Major Electives.

Free Electives 9 Total Credits

• 9 credit(s).

Information Technologies (BS) - Business Management for IT (Concentration)

Description

In the Business Management for IT concentration, students will examine the fundamentals and principles of management, policies and administration. Students will study the foundational and ethical aspects of the United States' legal system and international business. Students will also explore macroeconomics, exploring the manner in which the overall levels of output, income, employment and prices are determined in a capitalist economy, preparing students for a broad view in business management.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - BUS206 Business Law I (3)
 - BUS210 Managing and Leading in Business (3)
 - o ECO202 Macroeconomics (3)
 - o INT220 Global Dimensions in Business (3)
 - OL215 Principles of Management (3)

Grand Total Credits: 15

Information Technologies (BS) - Cybersecurity (Concentration)

Description

In the Cybersecurity Concentration, students will learn foundational cybersecurity concepts, terms, and the basics of computer networking. Students will examine security concerns and learn strategies for protecting, combating, and defeating attacks to networks, systems, applications, and data. In addition, students will explore the legal, ethical, and human factor aspects of privacy and security and how they influence the development of security strategies.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - CYB200 Cybersecurity Foundations (3)
 - CYB210 Computer Networking (3)
 - CYB220 Network Security (3)
 - CYB250 Cyber Defense (3)
 - o CYB260 Legal and Human Factors of Cybersecurity (3)

Information Technologies (BS) - Data Analytics (Concentration)

Description

In the Data Analytics concentration, students will learn to gather and collect data, while gaining an understanding of the importance of high quality data and how to clean data without impacting its integrity. Students will gain experience through authentic scenarios and problems, using critical tools, technologies, and methods that are relevant to organizational challenges. Students will utilize data visualization to help communicate and collaborate with organizational stakeholders, sharing their work in ways that make their findings and results actionable.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - o DAT223 Gathering Requirements and Collecting Data (3)
 - DAT325 Data Validation: Quality and Cleaning (3)
 - o DAT375 Data Analysis Techniques (3)
 - DAT430 Leveraging Data Analysis for Organizational Results (3)
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)

Grand Total Credits: 15

Information Technologies (BS) - Project Management for IT (Concentration)

Description

In the Project Management in IT concentration, students will learn about the methodologies and tools necessary at each stage for managing projects effectively. Students will focus on overseeing a cost and schedule plan aligned to the appropriate scope. Students will also develop the skills of an experienced project manager by creating detailed project plans for authentic scenarios, focusing on project risk, project integration, quality and procurement.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - BUS250 Legal Implications of Vendor Partnership (3)
 - QSO349 Project Contracting and Procurement (3)
 - QSO355 Resource Estimating and Scheduling (3)
 - QSO420 Integrated Cost and Schedule Control (3)
 - o QSO440 Topics in Project Management (3)

Information Technologies (BS) - Software Development (Concentration)

Description

The concentration in Software Development provides students with a fundamental overview of foundational concepts, tools, and techniques of software development. Students learn how to use basic programming constructs and languages, as well as how to write readable, maintainable, logical, structured, and organized code to develop fully functional and compliant programs. Application of the stages, principles, and practices of the Software Development Life Cycle (SDLC) in an agile environment will also be explored.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - CS205 Foundations in Software Development (3)
 - CS210 Programming Languages (3)
 - o CS250 Software Development Lifecycle (3)
 - IT145 Foundation in Application Development (3)
 - MAT230 Discrete Mathematics (3)

Grand Total Credits: 15

Information Technology (Minor)

Requirements

Minor Courses 6 Total Credits

- Complete:
 - IT140 Introduction to Scripting (3)
 - o IT200 Fundamentals of Information Technology (3)

Electives 9 Total Credits

- · Complete all of the following
 - 9 credit(s) from subject(s): IT
 - NOTE: Excluding IT 100.

Grand Total Credits: 15

Information Technology (MS)

Description

Businesses today are looking for employees with capabilities beyond traditional programming and IT expertise. Professionals who can bridge the communication gap between IT and business segments are valuable but hard to find, and the demand for this new breed of IT professional is growing. The Master of Science in Information Technology program is designed for students who wish to pursue careers in the analysis, design, creation and management of information technology systems through the application of contemporary technologies. The program emphasizes practical skills based on fundamental core technologies along with their technical and ethical foundations. Students will analyze business needs and determine information systems requirements for those needs by applying an iterative, case-driven process.

Program Outcomes

- 1. Develop innovative and agile, computer-based solutions to business problems through a systems analysis approach and technology integration and application
- 2. Design a plan for implementing and monitoring solutions that incorporate core information technologies, concepts and methods appropriate for secure information use across an enterprise
- 3. Collaborate and communicate effectively in a variety of environments through situational awareness and audience analysis
- 4. Develop an implementation plan for systematic information risk assessment for change management plans and processes within enterprise business and information technology environments
- 5. Using computational logic and critical analysis, construct ethically sound, technology-informed procedures to ensure legal compliance and maintain security within enterprise information technology environments

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o IT505 Core Technologies (3)

Major Courses 27 Total Credits

- Complete all of the following
 - Complete:
 - IT510 Advanced Information Technology (3)
 - IT511 Object Oriented Application Development (3)
 - IT515 Innovations in Information Technology (3)
 - IT520 Technical Communication (3)
 - IT600 Operating Systems (3)
 - IT640 Telecommunications and Networking (3)
 - IT700 Capstone in Information Technology (3)
 - o Complete all of the following
 - 1 of the following:
 - IT650 Principles of Database Design (3)
 - CIS 525 offered on campus
 - 1 of the following:
 - IT625 Information Technology Project and Team Management (3)
 - QSO640 Project Management (3)

Major Electives or choose a Concentration 9 Total Credits

- Complete all of the following
 - 9 credit(s) from CIS DAT, IT, ISE, or QSO within the 500 799 range or from the following courses:
 - SNHU690 Internship (3)

Except:

- DAT500 Data and Information Management (3)
- IT505 Core Technologies (3)
- o Campus offered course includes: IT 500

Information Technology (MS) - Data Analytics (Concentration)

Description

The Data Analytics concentration focuses on big data and the analysis and visual representation of that data within the context of a business environment. Students will interpret data trends and communicate results using a variety of data visualizations appropriate and meaningful to intended audiences.

Concentration Outcomes

- 1. Analyze the impact of big data on an enterprise in given scenarios
- 2. Evaluate and interpret data and data trends in relation to other metrics
- 3. Synthesize technical components of data analysis into reports, presentations, and visual dashboards that are meaningful for the intended audience

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - DAT510 Foundations of Data (3)
 - DAT520 Decision Methods and Modeling (3)
 - o DAT530 Presentation and Visualization of Data (3)

Grand Total Credits: 9

Information Technology (MS) - Database Design (Concentration)

Description

The concentration in Database Design focuses on the design and development of database applications, client/server systems and data warehouses within the context of a business environment. Students will learn to develop multi-user database applications and manipulate data in a shared database environment. Students will also explore principles of design, development and implementation of Data Warehouse DBMS based on the dimensional modeling architecture.

Concentration Outcomes

- 1. Develop advanced, multi-user database applications using large commercial database systems
- 2. Design and build client applications that manipulate data in a shared database environment on a network
- 3. Utilize principles of design to plan the development and implementation of Data Warehouse DBMS based on the dimensional modeling architecture

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - IT655 Database Application Development (3)
 - o IT665 Client/Server Systems (3)
 - o IT675 Data Warehouse Concepts and Design (3)

Information Technology (MS) - Enterprise Technology Management (Concentration)

Description

The Enterprise Technology Management concentration focuses on enterprise-level technology management. Students will focus on managing varying aspects of information technology including the relationships between structure and process in project management and the management of IT functions within an organization. Additionally, students will explore enterprise resource planning and the implications of cyber law and ethics.

Concentration Outcomes

- 1. Facilitate best practices for managing information technology functions and interrelationships within an organization relating to organizational process and structure; adoption of new technologies; and projects within the IT organizational unit
- 2. Justify recommendations for ERP (enterprise resource planning) technology solutions that manage the flow of information and integration in all facets in enterprise systems
- 3. Analyze ethical and legal issues related to varying technology scenarios within an enterprise in order to propose corrective actions to take in the future

Requirements

Select a Category 9 Total Credits

- Complete:
 - IT550 Management of Information Technology (3)
 - IT657 Enterprise Resource Planning (3)
 - IT659 Cyberlaw and Ethics (3)

Grand Total Credits: 9

Information Technology (MS) - Healthcare Informatics (Concentration)

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - HIM500 Healthcare Informatics (3)
 - IHP600 Social & Organizational Issues in Healthcare (3)
 - o IT550 Management of Information Technology (3)

Information Technology (MS) - Information Security (Concentration)

Description

The concentration in Information Security provides students with a deeper look into the complex and vital field of Information Security. Students will examine the current landscape of vulnerabilities, risks, and security disciplines, and how these relate to the field of computer science.

Concentration Outcomes

- 1. Recommend best practices for planning, implementing, and managing enterprise level security and system integrity
- 2. Develop organizational policies and procedures to mitigate potential security threats related to human behaviors
- 3. Analyze the overall network security posture of an enterprise in a given scenario

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - IT549 Foundation in Information Assurance (3)
 - IT552 Human Factors in Security (3)
 - o IT643 Network Assessment and Defense (3)

Grand Total Credits: 9

Information Technology (MS) - Software Application Development (Concentration)

Description

The concentration in Software Application Development focuses on the software development practitioner. It covers topics such as object-oriented development, software design methodologies, mobile application development, and distributed application development. Current and emerging programming methodologies are covered to prepare the graduate to step into innovative projects, focusing on developing software solutions for the 21st Century.

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o IT632 Software Design and Modeling (3)
 - IT633 Mobile Application Development (3)
 - o IT634 Distributed Application Development (3)

Information Technology (MS) - Web Design (Concentration)

Description

The concentration in Web Design focuses on the design and development of interactive web sites, web applications and methods for driving traffic to websites. Students will learn to design functional, attractive, and easy-to-navigate websites based on an understanding of how humans actually use the internet. They will also examine how to collect statistics on website usage, and how demographic and other data can be used to improve site functionality and popularity

Concentration Outcomes

- 1. Utilize appropriate tools and technologies to construct interactive websites
- 2. Recommend plans to drive traffic to websites using web analytics
- 3. Alter the interface design of websites using guidelines for identifying design problems and strengths, usability assessments, and best practices for common functions such as web navigation, menus, scrolling, graphics and icons

Requirements

Concentration Courses 9 Total Credits

- Complete:
 - o IT647 Website Construction (3)
 - IT648 Website Optimization (3)
 - IT649 Interface Design for Websites (3)

Grand Total Credits: 9

Introduction to Computer Programming (Certificate)

Description

The certificate in Introduction to Computer Programming provides learners with the foundational programming and software development knowledge and skills to develop efficient software applications. Learners will be able to apply object-oriented programming concepts and principles throughout the various phases of the Software Development Lifecycle, as well as develop the collaborative skills necessary to create solutions to problems within an agile development environment. Learners will explore various programming and software development concepts and principles such as data structures, inheritance, polymorphism, abstraction, and encapsulation.

Requirements

Certificate Courses 12 Total Credits

- Complete:
 - o IT140 Introduction to Scripting (3)
 - o IT145 Foundation in Application Development (3)
 - CS210 Programming Languages (3)
 - o CS250 Software Development Lifecycle (3)

Mathematics (BA)

Description

The Mathematics major at Southern New Hampshire University gives students a broad background in a wide array of mathematical areas. Students have the opportunity to see the beauty of mathematics, the utility of its applications, and their intersection. In particular, students pursuing the Mathematics major will develop an advanced ability in mathematical methods, reasoning, critical thinking, and problem-solving. Students pursuing the Mathematics major also elect to either take a concentration or choose courses based on their particular interests. An SNHU graduate with a Mathematics major is prepared for a broad range of careers in quantitative fields including, but not limited to, business, education, and government agencies. In addition, the SNHU Mathematics major will serve as strong preparation for students interested in pursuing graduate studies in quantitative fields.

Program Outcomes

- 1. Utilize effective oral and written communication strategies in the construction, evaluation, and presentation of solutions to mathematical problems
- 2. Apply mathematical reasoning, analysis, and problem-solving to complex, real world problems including problems in the natural and social sciences
- 3. Construct and defend clear, rigorous, and logical mathematical proofs
- 4. Analyze and accurately solve mathematical problems across a variety of mathematical areas including calculus, differential equations, linear algebra, abstract algebra and real analysis

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

- MAT136 Introduction to Quantitative Analysis (3)
- o MAT140 Precalculus (3)
- o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Arts and Sciences Courses 9 Total Credits

• 9 credit(s) from subject(s): BIO CHM, ENV, GAM, GEO, GRA, PHL, PHY, PSY, or SCI

Major Courses 30 Total Credits

- Complete:
 - IT140 Introduction to Scripting (3)
 - o IT226 Communication in STEM Professions (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - o MAT230 Discrete Mathematics (3)
 - MAT275 Calculus II: Integration & Series (3)
 - MAT299 Mathematical Proof and Problem Solving (3)
 - MAT325 Calculus III: Multivariable Calculus (3)
 - MAT330 Differential Equations (3)
 - MAT350 Applied Linear Algebra (3)
 - o MAT470 Real Analysis (3)

Major Electives or choose a Concentration 9 Total Credits

- · Complete all of the following
 - o 6 credit(s) from subject(s): MAT within the range of course numbers 200 499
 - o 3 credit(s) from subject(s): MAT within the range of course numbers 400 499

Free Electives 30 Total Credits

• 30 credit(s).

Mathematics (BA) - Applied Mathematics (Concentration)

Description

The Applied Mathematics concentration emphasizes mathematics as an interdisciplinary science, one with broad-reaching, authentic applications in the modern world. Scientific research and industry are increasingly relying on mathematical and computational tools to advance our understanding of complex real-world problems. Students will be exposed to commonly used methods, techniques, and tools in applied mathematics, with emphasis placed on those associated with mathematical modeling. Additionally, students will explore the vital role that mathematics plays in research and industry by completing a research project in the area of applied mathematics.

Requirements

Concentration Courses 9 Total Credits

- Complete all of the following
 - o Complete:
 - MAT375 Mathematical Modeling (3)
 - MAT430 Seminar in Applied Mathematics (3)
 - 3 credit(s) from the following:
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - MAT410 Operations Research (3)
 - MAT420 Dynamical Modeling (3)

Grand Total Credits: 9

Mathematics (Minor)

Description

The Mathematics Minor at SNHU is devoted to learning and understanding computational problems in calculus as well as proof and problem solving in pure mathematics. The Mathematics Minor has the following learning outcomes: Demonstrate the capacity to solve computational problems in calculus. Demonstrate the capacity to write proofs and problem solve in pure mathematics.

Requirements

Minor Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT230 Discrete Mathematics (3)
 - MAT299 Mathematical Proof and Problem Solving (3)
 - o 1 of the following:
 - MAT415 Abstract Algebra (3)
 - MAT470 Real Analysis (3)

Electives

3 Total Credits

- · Complete all of the following
 - 3 credit(s) from subject(s): MAT
 - NOTE: MAT 101, MAT 106, MAT 130, MAT 140, MAT 206, MAT 360, MAT 362 are excluded from the elective
 options.

Grand Total Credits: 15

Social Sciences

Advanced Counterterrorism and Homeland Security (Graduate Certificate)

Description

The Advanced Counterterrorism and Homeland Security certificate offers students an opportunity to master the skills necessary to function in the industry. Intelligence analysis, threat management, advanced surveillance, and anti-terrorism techniques are examined.

Requirements

Certificate Courses 12 Total Credits

- Complete:
 - CJ530 Global Terrorism (3)
 - CJ681 Terrorist Techniques and Counterterrorism (3)
 - o CJ682 Threat Assessment (3)
 - CJ683 Intelligence Collection and Analysis (3)

Grand Total Credits: 12

Anthropology (BA)

Description

Anthropology is the study of people and their non-human primate relatives over space and time. It is the study of how human society has changed from a social, historical, and evolutionary perspective. Anthropology is a field that bridges Science and the Humanities examining and producing both qualitative and quantitative data. Anthropologists think holistically about the human society working to understand similarities and differences through cultural, biological, archaeological, and linguistic lenses. Anthropology prepares students for careers in the United States and abroad. Since the anthropology degree at Southern New Hampshire University is skill focused, it uniquely prepares students to either be employed following graduation or enter a graduate degree program. The application of anthropological skills is at the core of the degree program. The uniqueness of the degree is in the inclusion of skill-based concentrations that expand the list of potential jobs for which a graduate can apply. The Anthropology core courses and concentrations stress the application of anthropological theory and methods to real world problems through experiential assignments, ethnographic case studies, data collection, and the acquisition of skills in a specialty area. Anthropology is inherently multidisciplinary, and as such, its specialty areas draw from elements of many different fields in the sciences and humanities.

Program Outcomes

- 1. Evaluate diverse cultural behaviors and social interactions for their role in the complex interrelationships between individuals, cultures, social institutions, organizations, and the environment
- 2. Apply anthropological theories, concepts, and methodologies to complex contemporary and historical cultural issues for a broader understanding of human societies
- 3. Demonstrate professional ethics and responsibilities for the collection and dissemination of anthropological knowledge to promote the value of human diversity
- 4. Develop feasible anthropological research questions for designing implementation-worthy project proposals
- 5. Analyze anthropological research and data for assessing how human groups construct the cultural realities in which they live
- 6. Assess similarities and differences among cultures for developing culturally relevant perspectives that challenge ethnocentric notions and practices

Requirements

General Education Courses 42 Total Credits

- Complete all of the following
 - o 39 credit(s) from: General Education

Must include:

- HIS117 World Civilizations: Prehistory-1500 (3)
- PHL111 Introduction to Critical Thinking (3)
- 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Arts and Sciences Courses 9 Total Credits

- Complete:
 - o GEO200 World Geography (3)
 - o PHL230 Religions of the World (3)
 - o PHY103 Earth System Science (3)

Major Courses 24 Total Credits

- Complete:
 - ATH101 The Human Experience: Introduction to Anthropology (3)
 - ATH111 Introduction to Cultural Anthropology (3)
 - ATH205 Discovering the Past: Foundations in Archaeology (3)
 - o ATH210 Human Origins and Evolution: Biological Anthropology (3)
 - o ATH315 Anthropology in the Contemporary World (3)
 - o ATH320 Who Owns Culture? Ethics in Anthropology (3)
 - ATH489 Capstone in Anthropology (3)
 - SCS285 Research Literacy in Social Sciences (3)

Major Electives or choose a Concentration

12 Total Credits

- Complete all of the following
 - 3 credit(s) from BIO ENV, PAD, POL, PSY, SCI, or SOC within the 100 499 range or from the following courses:
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)
 - 9 credit(s) from subject(s): BIO ENV, PAD, POL, PSY, SCI, or SOC within the range of course numbers 300 -499

Free Electives 33 Total Credits

33 credit(s).

Anthropology (BA) - Environmental Sustainability (Concentration)

Description

How sustainable are modern human lifestyles? Students will explore how human systems and environmental systems interact in the context of everyday life. Students will learn what they can contribute to good stewardship of the natural environment and the quality of life for groups and communities. Students completing this concentration will be prepared to contribute to the field of an environmental sustainability with a variety of anthropological approaches.

Concentration Outcomes

1. Examine the relationship between human activities and environmental processes for informing individual and community strategies that mitigate environmental issues and promote sustainable living

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - BIO330 Conservation Biology (3)
 - SCI219 Environmental Issues (3)
 - SCI220 Energy and Society (3)
 - SOC318 Sustainable Communities (3)

Grand Total Credits: 12

Criminal Justice (AS)

Description

The Associate in Science Criminal Justice program provides learners with an opportunity to explore sworn and civilian career opportunities within the field as they examine the structure and function of the criminal justice system. The program prepares learners to make discretionary decisions founded in ethics and to communicate effectively to internal and external audiences. Learners will develop a strong understanding of the roles of law, cultural awareness, and criminological theory and their influence on professional practice.

Program Outcomes

- 1. Explore the branches of the criminal justice system to determine career possibilities and professional responsibilities in criminal justice
- 2. Utilize effective communication skills and proper documentation to collect and convey information to diverse audiences within the criminal justice profession and community
- 3. Examine laws, regulations, and best practices that guide professional expectations to inform decision-making in criminal justice

Requirements

General Education Courses 24 Total Credits

- Complete all of the following
 - **SNHU**
 - o Complete:
 - SNHU107 Success Strategies for Online Learning (3)

English

- Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Mathematics

- 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Interdisciplinary Studies

- Complete:
 - IDS100 Perspectives in Liberal Arts (3)

Exploration

- Complete all of the following
 - Complete:
 - SCS100 Perspectives in the Social Sciences (3)
 - 2 of the following:
 - HUM100 Perspectives in the Humanities (3)
 - HUM200 Applied Humanities (3)
 - HIS100 Perspectives in History (3)
 - HIS200 Applied History (3)
 - SCI100 Perspectives in the Natural Sciences (3)
 - SCI200 Applied Natural Sciences (3)
 - SCS200 Applied Social Sciences (3)

Major Courses 24 Total Credits

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)
 - o CJ120 Cultural Awareness in Criminal Justice (3)
 - CJ140 Communication Skills for Criminal Justice (3)
 - CJ205 Policing in the United States (3)
 - CJ207 The United States Judicial System (3)
 - CJ210 The United States Correctional System (3)
 - o CJ230 Discretion in Criminal Justice (3)
 - SCS285 Research Literacy in Social Sciences (3)

Free Electives 12 Total Credits

• 12 credit(s).

Grand Total Credits: 60

Criminal Justice (BS)

Description

The Bachelor of Science in Criminal Justice program provides learners and professionals with the practical knowledge and skills necessary to accomplish their career goals in both civilian and sworn positions in the field. The program prepares learners to make ethical, evidence-based decisions as well as to identify, analyze, and approach problems creatively in their chosen profession. Learners strengthen their personal and professional communication skills, critical thinking, and cultural awareness while exploring the impact of topics such as diversity and emerging technologies on criminal justice to aid in promoting positive relations and maintaining safety in the communities they serve. By expanding beyond the boundaries of a traditional degree program in criminal justice, learners are exposed to current theory, discretion in decision making, emerging national and global trends, and responses to crime through field authentic learning experiences.

Program Outcomes

- 1. Evaluate the impact of emerging technologies and societal trends on the operations of criminal justice agencies and allied organizations
- 2. Promote positive community relations and partnerships using strategies relevant to criminal justice professionals that incorporate diverse perspectives and cultural awareness
- 3. Communicate effectively and professionally in collecting and conveying criminal justice-related information to diverse audiences based on appropriate communication skills and procedures
- 4. Analyze the power of discretionary decision-making in relation to laws, regulations, and professional ethical standards in criminal justice
- 5. Explore the branches of the criminal justice system for developing research based solutions to complex problems facing sworn and civilian professionals in the field
- 6. Analyze issues in the criminal justice system through the lenses of various social, behavioral, and criminological theories to examine human motivation and behavior

Requirements

General Education Courses 42 Total Credits

- · Complete all of the following
 - o 39 credit(s) from: General Education
 - o 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Major Courses 39 Total Credits

- Complete:
 - CJ112 Introduction to Criminal Justice (3)
 - CJ120 Cultural Awareness in Criminal Justice (3)
 - CJ140 Communication Skills for Criminal Justice (3)
 - CJ205 Policing in the United States (3)
 - CJ207 The United States Judicial System (3)
 - CJ210 The United States Correctional System (3)
 - CJ230 Discretion in Criminal Justice (3)
 - CJ305 Technology in Criminal Justice (3)
 - CJ315 Victimology (3)
 - o CJ340 Criminology (3)
 - CJ406 Contemporary Issues in Criminal Justice (3)
 - o CJ485 Problem Solving for Criminal Justice Professionals (3)
 - SCS285 Research Literacy in Social Sciences (3)

Major Electives or choose a Concentration

12 Total Credits

- Complete all of the following
 - 3 credit(s) from subject(s): ATH CJ, COM, HSE, JUS, POL, PSY, or SOC within the range of course numbers 100
 499
 - 9 credit(s) from ATH CJ, COM, HSE, JUS, POL, PSY, or SOC within the 300 499 range or from the following courses:
 - SNHU495 Internship (3)

Free Electives 27 Total Credits

- Complete all of the following
 - o 27 credit(s).
 - o Students in the Substance Abuse Concentration will only have 24 Free Elective credits

Criminal Justice (BS) - Corrections (Concentration)

Description

The concentration in Corrections provides students with an opportunity to explore current issues in corrections, including evidence-based programs and practices that address the rehabilitation of offenders in an institution and the community. Coursework addresses the continuum of services provided in corrections, including community-based supervision and the social factors that lead to incarceration. Students will gain a solid foundation in policies and procedures, laws and regulations governing corrections, and staffing needs in correctional institutions.

Concentration Outcomes

1. Analyze contemporary issues and programs in Corrections to inform recommendations regarding offender management and rehabilitation within institutions and the community

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CJ320 Corrections in the United States (3)
 - CJ321 Offender Rehabilitation (3)
 - CJ322 Community-based Corrections (3)
 - CJ323 Correctional Administration (3)

Grand Total Credits: 12

Criminal Justice (BS) - Criminology and Crime Analysis (Concentration)

Description

The concentration in Criminology and Crime Analysis provides the learners the opportunity to apply their knowledge of criminological theory and its relationship to the creation and deployment of research-based crime reduction and prevention strategies. Learners will examine the important roles that criminologists and crime analysts play in the development of data-based, proactive policing methods and crime prevention policies.

Requirements

Concentration Courses
12 Total Credits

- Complete:
 - CJ306 Criminology and Public Policy (3)
 - o CJ346 Prevention of Crime (3)
 - CJ347 Data-Based Policing Strategies (3)
 - CJ407 Crime Analysis and Solutions (3)

Criminal Justice (BS) - Cybercrime (Concentration)

Description

The concentration in Cybercrime provides students the opportunity to examine the nature of cybercrime, as well as the law enforcement tools, policies, and methods used to control and combat cybercrime. Students will explore the various categories and types of cybercrime, its impacts on society, and the specific methods and tactics that cybercriminals utilize to perpetrate crimes against individuals and organizations. The concentration will also allow students to explore the investigative process, analyze information and digital evidence associated with cybercrime investigations, as well as examine the challenges faced by investigators in prosecuting cybercrimes.

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CJ308 Cybercrime Principles (3)
 - o CJ344 Cybercrime Targets: Organizations (3)
 - CJ345 Cybercrime Targets: Individuals (3)
 - CJ410 Cybercrime Investigations (3)

Grand Total Credits: 12

Criminal Justice (BS) - Homeland Security and Counterterrorism (Concentration)

Description

The Concentration in Homeland Security and Counterterrorism offers learners and professionals a fundamental overview of the purpose and function of homeland security and counterterrorism. Learners will explore how historical events and cultural differences within and outside of the United States have influenced the evolution of these areas of criminal justice. Preventative and responsive strategies and techniques such as intelligence gathering, threat assessment, and collaboration among various components of the criminal justice system will be examined.

Concentration Outcomes

1. Gather and interpret intelligence and data on domestic and international terrorism for assessing threats, developing an effective terrorism response, and informing policy

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CJ310 Introduction to Homeland Security and Counterterrorism (3)
 - CJ350 Intelligence and Counterintelligence (3)
 - CJ360 Terrorism in the United States (3)
 - CJ405 Security Management (3)

Criminal Justice (BS) - Human Services and Advocacy (Concentration)

Description

The concentration in Human Services and Advocacy offers learners an opportunity to explore the function and responsibilities of civilian advocacy and how advocates interact with the various components of the criminal justice system. Learners will examine public policy, child welfare, and support services so that they can learn how to help families negotiate the complex system of programs and organizations available. State and federal laws, regulations, and ethical principles that guide and impact child welfare programs will also be analyzed.

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - HSE101 Introduction to Human Services (3)
 - HSE310 Family and Community Systems (3)
 - HSE325 Ethics and Laws in Child Welfare (3)
 - HSE330 Public Policy and Advocacy (3)

Grand Total Credits: 12

Criminal Justice (BS) - Police Administration and Operations (Concentration)

Description

The concentration in Police Administration and Operations will serve to help criminal justice students understand the numerous demands, functions, goals, management, and leadership mechanisms of the modern police agency. From deployment of patrol assets, policy development, crime analysis, and management of crises, to the demands placed upon agencies in austere times, students will gain a thorough understanding of the multiple roles police agencies assume in the United States. More importantly, students will obtain a strong understanding of what their particular role may be as members of a police agency.

Concentration Outcomes

1. Analyze best practices in leadership of police administration and operations for managing personnel and resources that meet public safety goals

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CJ330 Leadership and Management in Criminal Justice Organizations (3)
 - CJ331 Effective Patrol and Community Policing (3)
 - CJ332 Crisis Intervention for Police (3)
 - CJ400 Crime Analysis and Effective Police Service (3)

Criminal Justice (BS) - Security Management (Concentration)

Description

The Concentration in Security Management provides students the opportunity to examine the fundamental principles of security management and to develop professional skills aimed at ensuring the safety and protection of people, property, and organizational assets. Students will explore the differences between the various types of security management skills and techniques such as asset and vulnerability identification, the development of security partnerships, as well as current and emerging trends in the field. Students will also evaluate and develop various preventative and responsive plans and procedures, including preparedness, risk and threat assessment, crisis management, and business continuity.

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CJ328 Security Management Principles (3)
 - CJ348 Security Risk Assessment (3)
 - CJ368 Security Crisis Management (3)
 - CJ408 Business Continuity and Resiliency Planning (3)

Grand Total Credits: 12

Criminal Justice (BS) - Substance Abuse (Concentration)

Description

The concentration in Substance Abuse provides students with a strong foundation in the International Certification & Reciprocity Consortium (IC&RC) 12 Core Functions of a drug and alcohol counselor, theories of addiction, assessment, diagnosis, and treatment of individuals diagnosed with substance use disorder, and legal and ethical issues associated with addiction. Graduates will be prepared to provide entry-level services to individuals, groups and families in residential addiction treatment facilities, outpatient addiction programs, Drug Court system, and the Department of Corrections.

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - HSE350 Substance Use: From Screening to Consultation (3)
 - HSE351 Substance Use: From Prevention to Treatment (3)
 - HSE352 Substance Use: Counseling Theory and Practice (3)
 - HSE353 Pharmacological Factors in Substance Use Treatment (3)
 - PSY200 Foundations of Addictions (3)

Criminal Justice Communication (Certificate)

Description

The Certificate in Criminal Justice Communication prepares learners with the knowledge, attitudes, and skills to communicate effectively to internal and external audiences in various contexts. Students examine written, oral, and non-verbal communication skills and techniques to improve their ability to collect and convey field-related information.

Requirements

Certificate Courses 18 Total Credits

- Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)
 - o CJ112 Introduction to Criminal Justice (3)
 - o CJ120 Cultural Awareness in Criminal Justice (3)
 - CJ140 Communication Skills for Criminal Justice (3)
 - o CJ230 Discretion in Criminal Justice (3)

Grand Total Credits: 18

Criminal Justice (Minor)

Requirements

Minor Courses 15 Total Credits

- · Complete all of the following
 - Complete:
 - CJ112 Introduction to Criminal Justice (3)
 - CJ205 Policing in the United States (3)
 - CJ207 The United States Judicial System (3)
 - CJ210 The United States Correctional System (3)
 - o 3 credit(s) from subject(s): CJ

Criminal Justice (MS)

Description

The Master of Science in Criminal Justice program is designed for students seeking to enter or advance a career in criminal justice professions. Students will learn to apply the latest research, leadership strategies, and criminological theory for effective and strategic decision-making. With a focus on employing professional and appropriate leadership strategies for resource planning, consensus building, and long-term planning, this program provides students with valuable skills they need to address contemporary issues and challenges in the field of criminal justice and public safety. The Master of Science in Criminal Justice program is ideal for students who want to meet the challenges inherent in the United States justice system. Graduates of this program will be prepared for a wide range of careers in diverse fields, such as security, corrections, state and local government, and law enforcement.

Program Outcomes

- 1. Apply moral reasoning to make ethically sound and socially responsible decisions that exemplify service philosophy and leadership in the field of criminal justice
- 2. Employ criminological theory, research methodologies, and analysis to impact solutions to contemporary issues and problems in the field of criminal justice
- 3. Utilize multiple strategic planning and problem solving approaches that impact crime reduction and public service and that reflect critical and creative thinking
- 4. Create authentic strategies and plans designed to improve and maintain effective organizational structure and culture for influencing professional identities, criminal justice management, leadership, and policy making
- 5. Employ effective decision-making methods and strategies that reflect versatility of thought in addressing the diverse needs of public service agencies
- 6. Employ professional, appropriate communication strategies for effective resource planning, consensus building, and long-term planning

Requirements

Major Courses 24 Total Credits

- Complete all of the following
 - Complete:
 - CJ500 Critical Issues in the Criminal Justice System (3)
 - CJ510 Ethical Leadership in Criminal Justice (3)
 - CJ520 Criminology and Public Policy (3)
 - CJ550 Assessing Organizational Performance (3)
 - CJ560 Courts and Judicial Process (3)
 - CJ675 Data-Driven Decision-Making in Criminal Justice (3)
 - WCM610 Introduction to Organizational Conflict Management (3)

Capstone Course

- Complete:
 - CJ790 Criminal Justice Capstone (3)

Major Electives or choose a Concentration 12 Total Credits

- 12 credit(s) from CJ COM, OL, MGT, PSY, or POL within the 500 799 range or from the following courses:
 - SNHU690 Internship (3)

Criminal Justice (MS) - Advanced Counterterrorism and Homeland Security (Concentration)

Description

The concentration in Advanced Counterterrorism and Homeland Security offers graduate criminal justice students an opportunity to master the skills necessary to function in the industry. Intelligence analysis, threat management, advanced surveillance, and antiterrorism techniques are examined. In addition, the program engages students in the exploration of multi-disciplinary counterterrorism analyses, cyber-security, and counterterrorism strategies.

Concentration Outcomes

- 1. Conduct historical and contemporary analyses of regions and terrorist organizations for determining the impact of social, political, and cultural trends on the evolution and acts of extremists and terrorists
- 2. Develop strategies in intelligence gathering and counterterrorism approaches for the mitigation of terrorist actions and improvement of responses to international and domestic terrorism

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CJ530 Global Terrorism (3)
 - o CJ681 Terrorist Techniques and Counterterrorism (3)
 - CJ682 Threat Assessment (3)
 - CJ683 Intelligence Collection and Analysis (3)

Grand Total Credits: 12

Criminal Justice (MS) - Public Safety Administration (Concentration)

Description

The M.S. in Criminal Justice concentration in Public Safety Administration provides students with the skills and assets necessary to fulfill the role of manager of agencies tasked with the responsibility of ensuring the safety of the public they serve. Students learn to make critical decisions involving, but not limited to, fiscal planning, advanced human resource management, project planning and implementation, and strategic planning methods.

Concentration Outcomes

1. Develop strategies that balance the needs and missions of organizations and the communities they serve for enhancing and promoting the effectiveness of public safety organizations

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o CJ650 Public Safety Administration (3)
 - o OL600 Strategic Human Resource Management (3)
 - PAD630 Foundations of Public Administration (3)
 - PAD631 Strategic Management in Public Service (3)

Data Literacy in Psychology (Certificate)

Description

The Certificate of Data Literacy in Psychology provides learners with the foundations of psychological theories and how they are applied in research and authentic situations in related fields. Through the integration of quantitative and qualitative data and the use of various statistical and research methods, learners will develop the knowledge and skills needed to synthesize data and theory, and communicate findings to academic and non-academic audiences.

Requirements

Certificate Courses 12 Total Credits

- · Complete:
 - MAT240 Applied Statistics (3)
 - PSY108 Introduction to Psychology (3)
 - PSY222 Research Methods (3)
 - PSY260 Statistical Literacy in Psychology (3)

Grand Total Credits: 12

Human Services (BA)

Description

The focus of human services is to help people living in a variety of circumstances negotiate the complexities of American society and the systems that have been established to provide assistance. This help can range from direct, one-on-one services to the direction and management of large programs and organizations. These professional services are delivered within a complex web of laws and regulations, augmented with a fully developed set of professional ethics. In addition, recent changes in funding have increased the need for effective needs assessments, planning, monitoring, and evaluation in an atmosphere of evidence-based practice and outcome measurement. According to the US Department of Labor (2014), the demand for workers in Human Services is projected to double over the next decade largely due to the aging of the U.S. population. The Bachelor's in Human Services degree program prepares the graduate to assess the needs of clients and populations and to plan and implement programs and services that will assist in promoting improvement in personal and social functioning. Students will acquire the knowledge and skills to provide direct client services in sincere and compassionate relationships. In addition to direct services, students will learn the structures and underlying forces that characterize organizations and communities and the role that diversity plays in the functioning of larger groups. Basic knowledge of organizational management principles are provided as well as concepts relating to program advocacy and support development. The techniques and formal tools of conducting needs assessments and outcomes measurement and evaluation are presented to introduce students to the effective monitoring of interventions and programs.

Program Outcomes

- 1. Evaluate the social, political, and historical milestones and trends in human services in relation to the human services professionals' role in advocating for individuals, families, and communities in need
- 2. Apply culturally responsive strategies across diverse populations to strengthen professional practice and enhance human services outcomes
- 3. Apply legal and ethical standards in the administration and delivery of human services systems to provide comprehensive and well-informed care
- 4. Employ professional, interpersonal communication skills in formal and informal networks to improve human services delivery
- 5. Evaluate the policy development cycle for advocacy avenues, communication strategies, and coalition building opportunities to effect social change
- 6. Develop knowledge and skills in inquiry, critical and creative thinking, and decision-making to create and implement appropriate assessment and intervention strategies

Requirements

General Education Courses 42 Total Credits

- Complete all of the following
 - o 39 credit(s) from: General Education

Must include:

- PSY108 Introduction to Psychology (3)
- SOC112 Introduction to Sociology (3)
- o 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Arts and Sciences Courses 9 Total Credits

- Complete:
 - o PSY211 Lifespan Development (3)
 - PSY215 Abnormal Psychology (3)
 - SOC213 Sociology of Social Problems (3)

Major Courses

24 Total Credits

- Complete:
 - HSE101 Introduction to Human Services (3)
 - HSE220 Communication Skills for Human Service Professionals (3)
 - HSE320 Human Services Organizational Systems (3)
 - HSE330 Public Policy and Advocacy (3)
 - HSE340 Law and Ethics in Human Services (3)
 - o HSE410 Case Management (3)
 - HSE480 Human Services Capstone (3)
 - SCS285 Research Literacy in Social Sciences (3)

Major Electives or choose a Concentration

12 Total Credits

- 4 of the following:
 - HSE210 Healthcare Systems (3)
 - HSE215 Child Growth and Cognitive Development (3)
 - HSE310 Family and Community Systems (3)
 - HSE315 Role and Impact of Trauma on Children and Families (3)
 - HSE325 Ethics and Laws in Child Welfare (3)
 - HSE335 Prevention and Crisis Intervention (3)
 - PHE101 Fundamentals of Public Health (3)
 - PSY230 Psychology of Individual Differences and Special Needs (3)
 - PSY257 Social Psychology (3)
 - PSY315 Counseling Process and Techniques (3)
 - PSY442 Community Psychology (3)
 - SNHU290 Experiential Learning (3)
 - o SNHU495 Internship (3)
 - SOC317 Sociology of the Family (3)

Free Electives 33 Total Credits

• 33 credit(s).

Human Services (BA) - Child and Family Services (Concentration)

Description

Understanding the nature of individual and family interactions and how public policy and social issues influence individual development and family functioning are integral to the development of effective intervention programs for children and families. The concentration in Child and Family Services is designed for those students with an interest in working in child welfare, schools, juvenile corrections, family court, family support agencies, domestic violence agencies and other child and family organizations. The concentration's focus on child develop, the influence of stress and trauma, public policy, and the courts prepares students to develop evidence-based intervention strategies that improve the health and wellbeing of families and their communities.

Concentration Outcomes

- 1. Assess resources available to children and families for their ability to promote the health and well-being of the individuals and communities they serve
- 2. Develop evidence-based strategies that meet legal and ethical standards for improving the health and wellness needs of children and families

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - HSE215 Child Growth and Cognitive Development (3)
 - HSE310 Family and Community Systems (3)
 - HSE315 Role and Impact of Trauma on Children and Families (3)
 - HSE325 Ethics and Laws in Child Welfare (3)

Grand Total Credits: 12

Human Services (BA) - Gerontology (Concentration)

Description

The concentration in Gerontology addresses the specific changes that occur as part of the aging process including psychosocial, economic, cultural, and health issues. According to the United States Census Bureau, in 2010, 13 percent of the total population (approximately 40 million people) were 65 and older. It is estimated that by 2050, nearly 20 percent of the population in the U.S. will be over the age of 65. This rapid increase in the number of older adults has numerous implications for the nation such as increased demands on services and programs. Graduates will be prepared to provide services to individuals, families, groups, and communities. Employment may be sought in community-based organizations, health-care and public health programs, senior centers, assisted living, hospitals, home health care, nursing homes and other agencies that serve aging adults.

Concentration Outcomes

- 1. Analyze various perspectives on aging through clinical, public, and theoretical lenses for determining their impact on the well-being of aging populations
- 2. Propose data-informed health plans that promote positive health and wellness choices for aging populations

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - CHE320 Perspectives in Aging (3)
 - CHE325 Aging and Wellness (3)
 - CHE327 The Epidemiology of Aging (3)
 - CHE329 Aging, Politics, and Policy (3)

Human Services (BA) - Substance Abuse (Concentration)

Description

The concentration in Substance Abuse provides students with a strong foundation in the International Certification & Reciprocity Consortium (IC&RC) 12 Core Functions of a drug and alcohol counselor, theories of addiction, assessment, diagnosis, and treatment of individuals diagnosed with substance use disorder, and legal and ethical issues associated with addiction. Graduates will be prepared to provide entry-level services to individuals, groups and families in residential addiction treatment facilities, outpatient addiction programs, Drug Court system, and the Department of Corrections.

Concentration Outcomes

- 1. Analyze addictive behaviors and substances through psychological or physiological lenses for determining appropriate methods of assessment, diagnosis, treatment, and prevention of substance use disorders
- 2. Develop legal and ethical strategies for use during specific stages of substance use disorders that meet the needs of diverse individuals, families, and communities

Requirements

Concentration Courses 15 Total Credits

- Complete:
 - PSY200 Foundations of Addictions (3)
 - HSE350 Substance Use: From Screening to Consultation (3)
 - HSE351 Substance Use: From Prevention to Treatment (3)
 - HSE352 Substance Use: Counseling Theory and Practice (3)
 - HSE353 Pharmacological Factors in Substance Use Treatment (3)

Grand Total Credits: 15

Political Science (BA)

Description

In addition to being known for a politically engaged populace, the state of New Hampshire is host to the first nationwide Presidential primary in the United States. From this position in the national spotlight, SNHU is afforded a unique opportunity to educate students toward careers in the growing fields and affiliations of political science, as well as promote active civic engagement in the realm of public service. The BA in Political Science at SNHU COCE benefits from this growth opportunity by taking a pragmatic approach to the study of political science and effectively preparing students for professional careers in a variety of occupations. Students will focus on developing effective communication abilities, utilizing analytical skills toward understanding and applying the tools of statistical analysis toward real world scenarios, exploring questions from a multitude of perspectives, and acquiring an empathetic and ethical viewpoint as they hone their critical thinking skills toward future graduate study or career paths. Graduates of the BA degree program could potentially pursue careers in advocacy, public policy, government business writing, campaign development and strategy, statistical analysis, and many other fields. The degree also positions students well toward advanced graduate studies in Political Science.

Program Outcomes

- 1. Differentiate among key components of various political systems and external factors for efficacy in a global society
- 2. Apply social scientific reasoning, theories, concepts, and methodologies to the analysis of a wide range of contemporary and historical political issues and problems using effective statistical research and analysis
- 3. Apply effective research literacy strategies in hypothesis testing and academic research for political science by identifying, analyzing, and integrating appropriate primary and secondary sources
- 4. Demonstrate appropriate oral and written communication strategies toward specific political audiences for effective, solution-oriented decision making
- 5. Demonstrate an empathetic and ethical viewpoint using civic discourse that promotes active citizenship and engagement in public service

Requirements

General Education Courses 42 Total Credits

• Complete all of the following

- o 39 credit(s) from: General Education
- 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Arts and Sciences Courses 9 Total Credits

- · Complete all of the following
 - Complete:
 - HIS114 United States History II: 1865-Present (3)
 - o 2 of the following:
 - COM127 Introduction to Communication (3)
 - COM213 Public Speaking and Presentation Skills (3)
 - PHL210 Introduction to Philosophy (3)
 - SOC112 Introduction to Sociology (3)

Major Courses 33 Total Credits

- Complete:
 - o POL210 American Politics (3)
 - o POL211 International Relations (3)
 - POL309 American State and Local Government (3)
 - POL327 US Government and Contemporary Issues (3)
 - POL328 The Legal System in America (3)
 - POL313 Political Theory and Applications (3)
 - POL360 Introduction to Comparative Politics (3)
 - POL364 Globalization and World Politics (3)
 - PAD330 Public Administration (3)
 - POL370 Analysis and Research in Political Science (3)
 - o POL491 Political Science Capstone Experience (3)

Major Electives or choose a Concentration 12 Total Credits

- 12 credit(s) from the following:
 - o COM227 Public Relations (3)
 - COM311 Social Media Strategy (3)
 - o COM321 Global Communication (3)
 - o HIS113 United States History I: 1607-1865 (3)
 - HIS222 War and Society: Antiquity to 1800 (3)
 - HIS223 Modern War & Society (3)
 - HIS245 United States History since 1945 (3)
 - JUS261 Judicial Administration (3)
 - JUS305 International Criminal Justice (3)
 - o JUS375 Criminal Law (3)
 - JUS455 Legal Traditions (3)
 - PAD331 Public Administrative Ethics and Theory (3)
 - PAD332 Municipal Government Operations (3)
 - PAD340 Public Fiscal Management (3)
 - PAD341 Disaster Recovery and Response (3)
 - o POL371 Political Parties and Interest Groups (3)
 - POL372 Campaign Finance and Fundraising (3)
 - POL374 Campaign Organizing and Mobilization (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)
 - SOC213 Sociology of Social Problems (3)

Free Electives 24 Total Credits

• 24 credit(s).

Political Science (Minor)

Description

The Political Science minor at Southern New Hampshire University provides students with a theoretical and practical foundation in the art and science of politics. It emphasizes the development of critical-thinking and analytical skills in political contexts, as well as the ability to communicate effectively both orally and in writing on topics of political concern.

Requirements

Prerequisite Courses 0 Total Credits

- Complete 1 of the following
 - Complete:
 - MAT133 Introduction to Statistical Analysis (3)
 - o Complete:
 - MAT240 Applied Statistics (3)

Minor Courses 15 Total Credits

- · Complete all of the following
 - o Complete:
 - POL210 American Politics (3)
 - POL211 International Relations (3)
 - SCS224 Social Science Research Methods (3)
 - o 6 credit(s) from subject(s): POL

Grand Total Credits: 15

Psychology (BA)

Description

Southern New Hampshire University's Bachelor of Arts in Psychology develops adaptable, emotionally intelligent, and growth-oriented professionals. Informed by the American Psychological Association (APA) Guidelines for the Undergraduate Psychology Major, this degree program provides authentic learning experiences that allow students to apply theory-based approaches in diverse and multidisciplinary environments. The program prepares students by building skills in scientific inquiry and the ability to interpret, communicate, and apply data and findings. Students strengthen their personal and professional communication skills, critical thinking, and respect for diversity, equity, and inclusivity. The program provides students with the foundational knowledge of psychology and flexible skills for entry into a variety of fields or for further study in graduate programs. As students explore the complexities of the human mind and behavior, they are empowered to use their knowledge and skills to collaborate with others in the field to encourage positive change in their lives and the world around them.

Program Outcomes

- 1. Apply foundational psychological theories, principles, and methodologies in accordance with ethical principles and professional standards
- 2. Develop researchable questions and methods of inquiry that inform further study in the field of psychology
- 3. Analyze and interpret data to communicate findings and implications to professionals in the field of psychology, interdisciplinary fields, and non-academic audiences
- 4. Develop and promote professional mindsets and practices grounded in psychological evidence that foster unbiased, globally aware, and culturally responsive behaviors in individuals and communities

Requirements

General Education Courses 42 Total Credits

• 42 credit(s) from: General Education

Must include:

o MAT240 - Applied Statistics (3)

Major Courses 27 Total Credits

- Complete:
 - PSY108 Introduction to Psychology (3)
 - PSY211 Lifespan Development (3)
 - PSY215 Abnormal Psychology (3)
 - PSY222 Research Methods (3)
 - PSY260 Statistical Literacy in Psychology (3)
 - PSY328 Theories of Personality (3)
 - PSY355 Theories of Social Psychology (3)
 - o PSY375 Cognition (3)
 - o PSY491 Psychology and Social Change (3)

Major Electives or choose a Concentration 12 Total Credits

- Complete all of the following
 - 12 credit(s) from the following type of course(s):
 Any subject within the range of course numbers 200-499
 - May include SNHU 290 and SNHU 495.

Free Electives 39 Total Credits

39 credit(s).

Psychology (BA) - Addictions (Concentration)

Description

The concentration in Addictions provides students with a venue to explore theories and contemporary research in addictive behaviors, which encompass many types beyond drug and alcohol addiction. Students will be exposed to the science behind addiction as well as practical applications related to treatment and prevention. It is important to note that this concentration does not lead to licensure or certification of any kind in the addictions or substance abuse fields. However, students will be better prepared for pursuing peer-to- peer/community-related positions as well as pursuing graduate programs and/or future licensing opportunities. Behavioral Health Technician is another career direction that could be sought after completing this concentration.

Concentration Outcomes

- 1. Analyze the major concepts and theoretical perspectives related to various types of addictive behaviors
- 2. Apply knowledge of research methods to understand treatment and prevention of addictive behaviors
- 3. Evaluate contemporary research in addictions that addresses issues related to behavior and mental processes

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - PSY200 Foundations of Addictions (3)
 - PSY406 Contemporary Issues in Addictions (3)
 - 6 credit(s) from the following:
 - PSY225 Health Psychology (3)
 - PSY315 Counseling Process and Techniques (3)
 - PSY335 Assessment and Testing (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)

Psychology (BA) - Applied Psychology (Concentration)

Description

The concentration in Applied Psychology encourages students to apply psychological concepts and research skills to the societal institutions of health, industry, education, law, and community service. Students will investigate how different areas of psychology seek to answer pertinent research questions and apply the approaches and theories within these areas toward real-world situations. This concentration will help students identify potential specific areas of interest within psychology, which they may want to pursue further in graduate school.

Concentration Outcomes

- 1. Apply the major concepts, theoretical perspectives, empirical findings, and historical trends within various areas of psychology
- 2. Apply fundamental research methods that are pertinent to specific areas of psychology
- 3. Interpret behavior and mental process issues through different psychological perspectives

Requirements

Concentration Courses 12 Total Credits

- · Complete all of the following
 - Complete:
 - PSY407 Contemporary Issues in Applied Psychology (3)
 - 9 credit(s) from the following:
 - PSY201 Educational Psychology (3)
 - PSY205 Forensic Psychology (3)
 - PSY225 Health Psychology (3)
 - PSY226 Sport Psychology (3)
 - PSY258 Industrial Organizational Psychology (3)
 - PSY442 Community Psychology (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)

Psychology (BA) - Child and Adolescent Development (Concentration)

Description

The Child and Adolescent Development concentration provides in-depth opportunities for psychology majors to learn about the development of individuals through childhood and adolescence. Exploring thought processes, social interactions, perceptual abilities, and physical skills, students learn the importance of research and theory for public policy, human services, family units, education, and more. Students gain knowledge and skills to work with infants, children, adolescents, and those who interact with them, in a variety of professional settings or to continue to graduate school.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - PSY321 Child Development (3)
 - PSY322 Adolescent Development (3)
 - o 6 credit(s) from the following:
 - PSY201 Educational Psychology (3)
 - PSY230 Psychology of Individual Differences and Special Needs (3)
 - PSY314 Disorders of Childhood and Adolescence (3)
 - PSY315 Counseling Process and Techniques (3)
 - PSY319 Social Development: Child and Adolescent (3)
 - PSY335 Assessment and Testing (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)
 - o PSY 291, PSY 443, and PSY 480 are offered on campus

Grand Total Credits: 12

Psychology (BA) - Forensic Psychology (Concentration)

Description

Forensic Psychologists work at the intersection between psychology and law. The Forensic Psychology concentration challenges students to apply their research skills, psychological knowledge, and critical thinking abilities to a variety of issues facing the legal system. Students who concentrate in this area study subjects such as: how psychologists serve as expert witnesses and advisors in courts, motives and patterns of criminal behavior, definitions for insanity, treatment, rehabilitation and assessments used in corrections and in private practice, eyewitness memory, and criminal profiling.

Requirements

Concentration Courses 12 Total Credits

- · Complete all of the following
 - Complete:
 - PSY205 Forensic Psychology (3)
 - PSY310 Criminal Psychology (3)
 - o 2 of the following:
 - PSY315 Counseling Process and Techniques (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)
 - SOC112 Introduction to Sociology (3)
 - SOC324 Sociology of Crime and Violence (3)
 - SOC326 Sociology of Deviant Behavior (3)

Psychology (BA) - Mental Health (Concentration)

Description

Mental Health professionals work in a variety of roles supporting needs in their communities. The Mental Health concentration provides knowledge in clinical areas such as counseling techniques and psychological testing. Students also have the chance to gain real-world experience through experiential learning or internships. This concentration prepares them for entry level clinical positions or for further education in the Counseling or Psychology fields.

Requirements

Concentration Courses 12 Total Credits

- Complete all of the following
 - Complete:
 - PSY315 Counseling Process and Techniques (3)
 - PSY335 Assessment and Testing (3)
 - 3 credit(s) from the following:
 - PSY442 Community Psychology (3)
 - SNHU495 Internship (3)
 - 3 credit(s) from within the 100 499 range or from the following courses:
 - SNHU290 Experiential Learning (3)

Grand Total Credits: 12

Psychology (BA) - Social Psychology (Concentration)

Description

The concentration in Social Psychology extends students' expertise in a fundamental area of psychology. It immerses students in specific topics that are at the core of social psychology, including conformity, obedience, attitudes, crosscultural issues, and influence, among others. The design of the concentration courses assumes a base knowledge from the existing Social Psychology course; each course allows students to delve deeper into the rich body of social psychology knowledge and learn how it applies to contemporary society. This concentration will provide students the skills they need to function practically in the real world and place themselves within the context of their selected field, whether in academia, the private business world, or the public realm. The abilities here will make the student a better researcher, writer, and critical thinker.

Concentration Outcomes

- 1. Analyze classic social psychology research studies and their relevance to the individual and group experience in contemporary society
- 2. Apply specialized knowledge of social psychology concepts toward a critical examination of individual and group behavior
- 3. Interpret behavior and mental process issues through different societal lenses

Requirements

Concentration Courses 12 Total Credits

- 12 credit(s) from the following:
 - o PSY323 Psychology of Gender (3)
 - o PSY324 Cross-Cultural Psychology (3)
 - PSY326 Social Cognition and Perception (3)
 - o PSY327 Social Influence (3)
 - PSY405 Contemporary Issues in Social Psychology (3)
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)

Psychology (Minor)

Description

A student may earn a minor in Psychology by successfully completing a required number of courses in Psychology.

Requirements

Minor Courses 15 Total Credits

- · Complete all of the following
 - Complete:
 - PSY108 Introduction to Psychology (3)
 - o 3 of the following:
 - PSY211 Lifespan Development (3)
 - PSY215 Abnormal Psychology (3)
 - PSY216 Psychology of Personality (3)
 - PSY257 Social Psychology (3)
 - PSY300 Biopsychology (3)
 - PSY305 Cognitive Psychology (3)
 - 3 credit(s) from subject(s): PSY

Grand Total Credits: 15

Psychology (MS)

Description

The rapidly changing professional landscape of the 21st century has led to a growing demand for individuals with a formal psychology background. Industries such as business, marketing, education, health services, criminal justice, sports management, and information technology are increasingly seeking out individuals with these credentials to help improve performance, motivation, and general well-being within organizations. The Master of Science in Psychology degree extends students' knowledge and expertise in the discipline, effectively preparing them to apply their skills in a wide variety of professions and contexts. Students deepen their understanding in critical areas such as research methods, cognitive psychology, social psychology, personality, learning theory, and ethical practice in psychology. Emphasis is placed on the practical application of psychological research to real world contexts. Students will sharpen and hone their skills as they work through ill-structured case studies relevant to psychological theories and methods. While the Master of Science in Psychology degree does not lead to licensure or certification, students will find both the general psychology program and the concentrations well-aligned with industry standards and expectations. In addition, students will graduate with all of the knowledge and skill necessary for doctoral level coursework.

Program Outcomes

- 1. Advocate for and extends psychology's role and responsibility in promoting agency and the psychological well-being of individuals, communities, and organizations
- 2. Adapt to shifting demands and ill-structured problems by critically evaluating the relevance, priority, and appropriateness of various information and potential courses of action
- 3. Design, conduct, and evaluate research through the lens of its potential to advance knowledge in psychology as well as the psychological well-being of individuals, communities, and organizations
- 4. Integrate psychological theories, methods, and research to generate new knowledge and promote agency and the psychological well-being of individuals, communities, and organizations
- 5. Incorporate empathy, reflectivity, and an appreciation for collaboration and diversity of perspectives into efforts to promote agency and the psychological well-being of individuals, communities, and organizations
- 6. Protect the integrity and professional responsibility of psychology through the demonstration of ethical comportment in all aspects of the profession

Requirements

Foundation Courses 0 Total Credits

- Complete:
 - o PSY500 Foundations of Psychology (3)
 - SCS501 Foundations in Statistics (3)
 - SCS502 Foundations in Research Methods (3)

Major Courses 24 Total Credits

- Complete:
 - PSY510 Research Methods in Psychology I (3)
 - PSY520 Research Methods in Psychology II (3)
 - PSY530 Social Psychology (3)
 - o PSY540 Cognitive Processes (3)
 - PSY550 Measurement and Assessment (3)
 - PSY560 Theories of Personality (3)
 - PSY570 Ethical Practice in Psychology (3)
 - PSY790 Capstone in Psychology (3)

Major Electives or choose a Concentration

12 Total Credits

- 12 credit(s) from PSY within the 500 699 range or from the following courses:
 - o CJ500 Critical Issues in the Criminal Justice System (3)
 - o CJ530 Global Terrorism (3)
 - o CJ560 Courts and Judicial Process (3)
 - OL675 Leadership and Ethics (3)
 - o OL676 Women in Leadership (3)
 - SNHU690 Internship (3)
 - SPT510 Sport and Society (3)
 - WCM510 Negotiation/Advocacy in the Workplace (3)
 - WCM610 Introduction to Organizational Conflict Management (3)
 - WCM620 Managing Difficult Conversations at Work (3)

Grand Total Credits: 36

Psychology (MS) - Child and Developmental Psychology (Concentration)

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - PSY632 Developmental Psychology (3)
 - PSY634 Cognitive Neuropsychology (3)
 - PSY636 Intervention Strategies (3)
 - o PSY638 Child and Developmental Psychology Seminar (3)

Psychology (MS) - Forensic Psychology (Concentration)

Description

The concentration in Forensic Psychology provides candidates with grounding in the foundations of this field, providing the opportunity to practice and apply their learning, implement theory, and develop useful skills that are work-relevant. It is important to note that this concentration does not lead to licensure or certification in the Forensic Psychology field; however, candidates will be better prepared for pursuing opportunities to provide support within the courtroom as well as pursuing graduate programs and/or future licensing opportunities.

Concentration Outcomes

- 1. Adapt psychological theories and methods for their appropriate and effective application in forensic psychology settings
- 2. Evaluate the impact of the law on the field of forensic psychology and the roles of a forensic psychologist

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - PSY545 Forensic Psychology (3)
 - PSY622 Assessment for Forensic Psychology (3)
 - PSY624 Intersection of Law and Psychology (3)
 - PSY626 Psychology in the Courtroom (3)

Grand Total Credits: 12

Psychology (MS) - Industrial and Organizational Psychology (Concentration)

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - PSY612 Motivation in the Workplace (3)
 - PSY614 Psychology of Leadership (3)
 - PSY616 Organizational Consulting (3)
 - PSY618 Seminar in Industrial & Organizational Psychology (3)

Grand Total Credits: 12

Sociology (BA)

<u>Description</u>

The field of Sociology is a scientific study of human group behavior and social patterns, including culture, history, economics, religion, and politics. The sociological perspective examines patterns in areas such as class, gender, race, policy, institutions, and all types of social organization. The emphasis is on professional practices as well as scholarship, with a career orientation and experiential learning approach. Graduates of the program seek employment in social services and counseling, management and administrative support, teaching, research, sales, marketing, public relations, criminal justice positions, military and many other fields.

Program Outcomes

- 1. Analyze group behavior through current and emerging sociological theory for a broader understanding of society
- 2. Analyze and employ appropriate sociological research to critically assess published research and develop sociological research proposals that address contemporary social issues
- 3. Evaluate the social construction of realities for their impact on human social interactions and their consequences across cultures
- 4. Develop sociological questions demonstrating versatility of thought and problem-solving skills in addressing contemporary social issues, employing ethical and professional communication of sociological information
- 5. Cultivate the sociological perspective in communicating research interests and career goals in the social sciences
- 6. Analyze social structures and processes within social institutions for recognizing patterns and relationships across cultures

Requirements

General Education Courses 42 Total Credits

- Complete all of the following
 - o 39 credit(s) from: General Education
 - o 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Arts and Sciences Courses 9 Total Credits

- Complete all of the following
 - Complete:
 - GEO200 World Geography (3)
 - PHL230 Religions of the World (3)
 - 1 of the following:
 - HIS117 World Civilizations: Prehistory-1500 (3)
 - HIS118 World Civilizations: 1500 Present (3)

Major Courses 24 Total Credits

- Complete all of the following
 - Complete:
 - SCS224 Social Science Research Methods (3)
 - SCS444 Capstone Colloquium (3)
 - SOC112 Introduction to Sociology (3)
 - SOC213 Sociology of Social Problems (3)
 - SOC317 Sociology of the Family (3)
 - SOC325 Sociological Perspectives (3)
 - 1 of the following:
 - SOC324 Sociology of Crime and Violence (3)
 - SOC320 Sociology of Gender (3)
 - SOC330 Sociology of Minority Relations (3)
 - Complete 1 of the following
 - 3 credit(s) from the following:
 - SNHU290 Experiential Learning (3)
 - SNHU495 Internship (3)
 - 3 credit(s) from subject(s): SOC

Major Electives or choose a Concentration

12 Total Credits

• 12 credit(s) from subject(s): ATH ECO, GEO, HSE, POL, PSY, or SOC

Free Electives 33 Total Credits

33 credit(s).

Sociology (BA) - Community Health (Concentration)

Description

The Community Health concentration provides students in the Sociology program with the opportunity to apply sociological theories in the assessment of health policies, programs, and interventions that impact various individuals and communities. Students explore communication methods that enable appropriate dissemination of ethically and culturally sensitive health information to a variety of audiences and investigate the impact of communication strategies on health outcomes in relation to the importance of engaging individuals and communities with aspects of public health.

Concentration Outcomes

- 1. Assess health policies, programs, and interventions, utilizing sociological theory, for their ability to affect change in the health status and social development of individuals and communities
- 2. Develop effective strategies in communicating ethically and culturally sensitive information that engage individuals and communities in the promotion of health policies, programs, and interventions

Requirements

Concentration Courses 12 Total Credits

- Complete:
 - o IHP200 Wellness Across the Lifespan (3)
 - PHE330 Public Health Education and Communication (3)
 - o PHE423 Evaluation Methods in Public Health (3)
 - PHE425 Programming Planning in Public Health (3)

Grand Total Credits: 12

Sociology (Minor)

Description

A student may earn a minor in Sociology by successfully completing a required number of courses in Sociology.

Requirements

Minor Courses
15 Total Credits

- Complete all of the following
 - Complete:
 - SOC112 Introduction to Sociology (3)
 - SOC213 Sociology of Social Problems (3)
 - 9 credit(s) from subject(s): SOC

Courses

Accounting

ACC201 - Financial Accounting <u>Description</u>

Students will learn the steps of the accounting cycle and how to prepare financial statements in accordance with industry established rules and regulations. Students will develop skills needed to analyze financial accounting information, communicate this information to stakeholders, and understand the accounting procedures that produce this information.

Additional Information

The goal title associated with this course is Financial Accounting.

Credits

3

Academic Level

Undergraduate

ACC202 - Managerial Accounting <u>Description</u>

Students will explore the financial impact of short-term and long-term business decisions. By learning how accounting and other productivity information can be used to assess and improve performance of an organization, managers will be provided the essential information they need to execute growth strategies and select opportunities that create business value.

Additional Information

The goal title associated with this course is Managerial Accounting.

Credits

3

Requisites

- Complete:
 - o ACC201 Financial Accounting (3)

Academic Level

Undergraduate

ACC307 - Intermediate Accounting I <u>Description</u>

Review introductory concepts including the accounting cycle, journal and adjusting entries. Learn to address more intricate accounting scenarios such as recording more complex financial statement elements. Apply theoretical frameworks and various accounting standards and regulations to the proper preparation of financial statements.

Credits

3

Requisites

- Complete:
 - ACC201 Financial Accounting (3)

Academic Level

ACC308 - Intermediate Accounting II <u>Description</u>

Apply accounting rules and methodologies for increasingly complex transactions and elements to create more extensive financial statements. Assess a company's financial performance using appropriate ratio analysis to support informed decision making.

Credits

3

Requisites

- Complete:
 - o ACC307 Intermediate Accounting I (3)

Academic Level

Undergraduate

ACC309 - Intermediate Accounting III <u>Description</u>

Examine reporting and disclosure requirements for complex accounting topics. Analyze the financial impact of changes to an organization based on factors such as stock characteristics, comprehensive income and retained earnings, types of leases and post-retirement benefits. Consider correct disclosure for error corrections, accounting changes and adjustments. Gain perspective on communicating financial information to internal and external stakeholders for informing company decisions.

Credits

3

Requisites

- Complete:
 - ACC308 Intermediate Accounting II (3)

Academic Level

Undergraduate

ACC311 - Cost Accounting <u>Description</u>

Examine the accounting concepts and practices used in the recording, classifying, and reporting of cost data. Analyze the behavior of costs and its use to management in the planning and control process. Examine budgeting, standard cost, job order and process, along with special problems in cost accounting.

Credits

3

Academic Level

ACC312 - International Managerial Accounting Description

The study of foreign currencies and exchange risk management, global organization and control, planning and performance evaluation in multinational enterprises, multinational taxation, global financial statement analysis, and transparency and disclosure in global environment to gain an appreciation and understanding of international managerial accounting. The above studies will relate to international accounting and reporting considerations, standards, and responsibilities.

Credits

3

Requisites

- Complete:
 - ACC202 Managerial Accounting (3)

Academic Level

Undergraduate

ACC315 - Accounting Information Systems <u>Description</u>

The course introduces the student to the fundamentals of accounting information systems and how they function within organizations. Students will explore business processes and documentation of internal controls related to accounting systems, as well as features found in accounting applications and software. Students will learn how accounting information systems are used for data analysis and problem solving.

Credits

3

Requisites

- Complete:
 - ACC202 Managerial Accounting (3)

Academic Level

Undergraduate

ACC325 - Accounting for Nonprofit Organizations <u>Description</u>

Learn how financial information is used to manage and make decisions in a nonprofit organization. Examine generally accepted accounting principles and practices specific to not-for-profit organizations including structure and governance, legal requirements, financial reporting, budgeting, and tax filing.

Credits

3

Requisites

- Complete:
 - o ACC202 Managerial Accounting (3)

Academic Level

ACC330 - Federal Taxation I <u>Description</u>

Learn about current US tax laws and the Internal Revenue Code (IRC), as well as the relevant source documents, associated with federal tax returns for individuals. Apply the appropriate tax laws as required by law in relation to the specific circumstances and tax liabilities of individuals. Prepare federal tax returns and communicate various tax return information to individuals.

Credits

3

Requisites

- Complete:
 - ACC202 Managerial Accounting (3)

Academic Level

Undergraduate

ACC331 - Federal Taxation II Description

A detailed presentation is made of the theory and practice applicable to the preparation of federal income tax returns for S corporations, C corporations and partnerships.

Credits

3

Requisites

- · Complete:
 - ACC330 Federal Taxation I (3)

Academic Level

Undergraduate

ACC340 - Controllership Description

This course examines the accounting and interpersonal skills necessary to manage an efficient accounting department. These skills include processing accounting transactions, preparing financial statements, recommending improvement in financial operating policies, and monitoring the financial activities in other departments. Basic areas of subject coverage include cash management, inventory valuation, operating budgeting, taxes, insurance, and capital budgeting. Also included will be the use of electronic spreadsheets for financial analysis, client-server computing applications, target costing, disaster recovery planning, activity based costing, outsourcing, and managing in a growth environment.

Credits

3

Requisites

- · Complete:
 - ACC307 Intermediate Accounting I (3)

Academic Level

ACC345 - Financial Statement Analysis/ Business Valuation Description

Explore the theories, tools, and techniques used to perform fundamental valuations and analyze publicly traded companies. Evaluate a corporation's future prospects through the computation of free cash flows, interpretation of notes to financial statements, and the integration of information provided in various SEC filings.

Credits

3

Requisites

- Complete:
 - ACC308 Intermediate Accounting II (3)
 - FIN320 Principles of Finance (3)

Academic Level

Undergraduate

ACC405 - Advanced Accounting <u>Description</u>

Explore advanced accounting concepts, including consolidations.

Credits

3

Requisites

- · Complete:
 - ACC309 Intermediate Accounting III (3)

Academic Level

Undergraduate

ACC411 - Auditing Principles <u>Description</u>

Explore the various assurance services and professional and ethical standards required in auditing. Examine audit programs and procedures, including audit design, testing methods, and strategies for communicating auditing results. Evaluate internal controls employed by organizations to mitigate risk and maintain compliance.

Credits

3

Requisites

- Complete:
 - ACC309 Intermediate Accounting III (3)

Academic Level

ACC421 - Auditing and Forensic Accounting Description

This course focuses on the investigation, detection, documentation, and prevention of accounting frauds, stock frauds, and employee theft and embezzlement. White-collar crime involving fraud has mushroomed. Much of the responsibility for detecting fraud has been assumed by the accounting profession. Accountants need to learn how to investigate and recognize fraud within an organization and how to implement the latest techniques for controlling it.

Credits

3

Requisites

- Complete:
 - ACC308 Intermediate Accounting II (3)

Academic Level

Undergraduate

ACC423 - Detection/Prevention Fraudulent Financial Statements <u>Description</u>

This second course in forensic accounting and fraud examination examines the various types of fraud and its impact on the financial information presented. This course identifies common fraud schemes and scams. Participants in this course will learn how to review, detect and investigate possible financial statement fraud. Various techniques will be used to explore substantive analytical procedures and to assess the risks of financial statement fraud.

Credits

3

Requisites

- Complete:
 - ACC421 Auditing and Forensic Accounting (3)

Academic Level

Undergraduate

ACC425 - Interview Techniques/Legal Aspects Fraud <u>Description</u>

This third course in forensic accounting and fraud examination will introduce participants to interview principles and techniques. Participants will be exposed to some of the legal aspects pertaining to the identification and prosecution of fraud.

Credits

3

Requisites

- Complete:
 - ACC423 Detection/Prevention Fraudulent Financial Statements (3)

Academic Level

ACC427 - Investigating with Computers <u>Description</u>

This course focuses on the importance of technology as it relates to modern crime. During the journey of this course, students are presented with topics covering an overview of computer crimes, locations of digital evidence, fundamentals of working with data, an overview of legal aspects of computer crime, and how to present findings at the conclusion of a computer based investigation. Topics include identity theft, the insider threat, locating digital evidence, working with data, legal aspects, and finally presenting investigative findings. Students review case examples of cyber-crime, research relevant current events, and identify best practices when conducting a cyber-investigation.

Credits

3

Academic Level

Undergraduate

ACC490 - Accounting Internship <u>Description</u>

This program provides an opportunity for a student to work in public, private or governmental accounting in a supervised and structured work experience.

Credits

0 - 15

Academic Level

Undergraduate

ACC550 - Cost Accounting <u>Description</u>

This course provides a comprehensive study of the concepts, procedures, and practices of accounting systems that record, classify, and report cost data. These systems are designed to aid in the cost-effective operation of for-profit and non-profit organizations. This course focuses on cost behaviors, alternative cost systems, and accounting tools for planning and control. Additional topics studied would include relevant cost analysis for management decisions, cost/ revenue allocation methods, inventory management, and transfer pricing.

Credits

3

Requisites

- Complete:
 - MBA503 Financial Reporting and Analysis (3)

Academic Level

ACC610 - Financial Reporting I <u>Description</u>

Students will be introduced to foundational financial accounting theories and practices, with emphasis placed on standards and compliance with Generally Accepted Accounting Principles (GAAP). Students will learn to analyze financial statements and accounts for advising stakeholders on related business decisions. Course content will include measurement and reporting of cash and receivables, inventories, assets, and liabilities. This course is the first of three financial reporting foundation courses (ACC610, ACC620, ACC630) in the Accounting program for students without the required foundational knowledge.

Credits

3

Requisites

- 1 of the following:
 - o MBA500 Building Business Leaders (3)
 - MBA503 Financial Reporting and Analysis (3)

Academic Level

Graduate

ACC620 - Financial Reporting II <u>Description</u>

Students will build upon knowledge gained in ACC610. Concepts will be concentrated on additional financial activities and the impact they have on financial statements. These activities will include stockholders' equity, income management, pensions, leases, and statement of cash flows. This course is the second of three financial reporting foundation courses (ACC610, ACC620, ACC630) in the Accounting program for students without the required foundational knowledge.

Credits

3

Requisites

- · Complete:
 - ACC610 Financial Reporting I (3)

Academic Level

Graduate

ACC630 - Financial Reporting III <u>Description</u>

Students will apply advanced accounting skills by integrating concepts from ACC610 and ACC620. They will analyze reports and develop strategies for common business planning situations related to partnerships, trusts, and consolidations. This course completes the financial reporting foundation courses (ACC610, ACC620, ACC630) in the Accounting program for students without the required foundational knowledge.

Credits

3

Requisites

- · Complete:
 - ACC620 Financial Reporting II (3)

Academic Level

ACC640 - Auditing Description

This course is a study of the concepts and methods of professional auditing.

Credits

3

Requisites

- Complete:
 - o ACC620 Financial Reporting II (3)

Academic Level

Graduate

ACC645 - Advanced Auditing Description

This course is designed to introduce the student who is familiar with financial auditing principles to advanced auditing topics including 1) beyond the financial audit, 2) when audits go wrong, and 3) behavioral and ethical concerns for auditors. The course utilizes a combination of case studies, student presentations, and reviews of current auditing research and professional materials to assist students in increasing their knowledge of auditing. This is a reading intensive course.

Credits

3

Requisites

- Complete:
 - o ACC620 Financial Reporting II (3)
 - o ACC640 Auditing (3)

Academic Level

Graduate

ACC646 - Introduction to Forensic Accounting/ Fraud Exam <u>Description</u>

This course will develop the student's understanding of what forensic accounting and fraud examination is and how it pertains to both civil and criminal matters. The student will gain a basic understanding of the characteristics of fraud, fraud prevention and detection, investigative techniques, asset recovery, and the use of information technology in this interesting and growing profession.

Credits

3

Requisites

- Complete 1 of the following
 - UG Accounting degree, 2 years accounting experience in the field, or acceptance into a Forensic program or concentration.
 - Complete:
 - ACC620 Financial Reporting II (3)
 - ACC640 Auditing (3)

Academic Level

ACC660 - Controllership Description

This comprehensive course is designed to help financial managers master the technical, financial, accounting and people management skills necessary for the job of a corporate controller.

Credits

3

Requisites

- Complete:
 - ACC550 Cost Accounting (3)
 - ACC620 Financial Reporting II (3)

Academic Level

Graduate

ACC665 - Governmental and Non-Profit Accounting <u>Description</u>

Learn to apply procedures in accounting, financial reporting and budgeting for governmental and non-profit organizations. Prepare, analyze, and interpret these entities' financial statements. Gain experience in how to record assets, liabilities, equity, revenue, and expenditures based on standards set by the Governmental Accounting Standards Board.

Credits

3

Requisites

- · Complete:
 - MBA503 Financial Reporting and Analysis (3)

Academic Level

Graduate

ACC675 - Control/Audit of Accounting Info System Description

New auditing and quality control standards adopted by the PCAOB and the AICPA require auditors to have adequate technical training and must understand the role information technologies play in the maintenance and effective internal control of financial information. Knowledge of EDP auditing and control is particularly important in complying with Section 404 of Sarbanes-Oxley (SOX), which requires auditors to attest to the standards of internal control and any material weaknesses disclosed by senior management. This course will give auditors the knowledge they need to comply with SOX Section 404 by allowing them to test the process rather than just the product of the financial information system. Select curricular standards set by ISACA will be addressed to assess and to improve auditing and internal control practices.

Credits

3

Requisites

- Complete:
 - ACC620 Financial Reporting II (3)
 - o ACC640 Auditing (3)

Academic Level

ACC680 - International Accounting Description

This course focuses on accounting in the global marketplace and reviews international accounting standards for financial reporting and introduces and compares taxation and financial and managerial accounting issues in the international environment. NOTE: ACC 680 can be used as an international business elective.

Credits

3

Requisites

- Complete:
 - o ACC550 Cost Accounting (3)

Academic Level

Graduate

ACC690 - Advanced Topics in Financial Reporting <u>Description</u>

Students will utilize acquired accounting skills through statement preparation and analysis of business planning for advanced topics. Relevant themes prepare students for roles that manage U.S. Securities and Exchange Commission reporting, corporations in financial difficulty, foreign currency transactions, and government and nonprofit accounting. Emphasis will be placed on reporting standards and requirements outlined by governing bodies.

Credits

3

Requisites

- Complete:
 - ACC630 Financial Reporting III (3)

Academic Level

Graduate

ACC691 - Detection and Prevention of Fraudulent Financial Statements $\underline{\text{Description}}$

This second course in forensic accounting and fraud examination examines the various types of fraud and its impact on the financial information presented. The objective of this course is to identify common fraud schemes and scams. Participants in this course will learn how to review, detect, and investigate possible financial statement fraud by addressing such topics as income smoothing, off balance sheet financing, fictitious sales/revenue, and understatement of liabilities, just to name a few. Various techniques will be used to explore substantive analytical procedures to assess the risks of financial statement fraud.

Credits

3

Requisites

- · Complete:
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)

Academic Level

ACC692 - Interview Techniques/Legal Aspects of Fraud <u>Description</u>

This third course in forensic accounting and fraud examination will acquaint the participant with interview principles and techniques. Additionally, the participant will be exposed to some of the legal aspects pertaining to the identification and prosecution of fraud.

Credits

3

Requisites

- Complete:
 - ACC691 Detection and Prevention of Fraudulent Financial Statements (3)

Academic Level

Graduate

ACC693 - Investigating with Computers <u>Description</u>

This fourth course in the Graduate Certificate will provide guidance and knowledge for conducting investigations via machine. The skills of the participant in this course will be strengthened in such areas as identification of the types of public records available to investigate; how to access the public records through databases; navigation of the Internet to find useful material; the use of fraud-related software packages to detect and investigate possible fraudulent activities; and the use of data analysis programs and spreadsheets to detect fraud.

Credits

3

Requisites

- Complete:
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)
 - ACC691 Detection and Prevention of Fraudulent Financial Statements (3)
 - o ACC692 Interview Techniques/Legal Aspects of Fraud (3)

Academic Level

Graduate

ACC695 - Seminar in Audit and Information Assurance <u>Description</u>

This course is designed to deepen your conceptual understanding of the function of auditing and information assurance and provide you with a framework for analyzing contemporary accounting issues.

Credits

3

Requisites

- Complete:
 - ACC645 Advanced Auditing (3)
 - ACC646 Introduction to Forensic Accounting/ Fraud Exam (3)
 - o ACC691 Detection and Prevention of Fraudulent Financial Statements (3)

Academic Level

ACC696 - Situational Ethics in Accounting Description

This course deals with the application of academic research related to ethical decision making, identifying evolving ethical issues in the accounting and business environment, and evaluating and applying theories of ethics and justice. Students will be exposed to ethical situations affecting the accounting and business environments to gain a solid foundation on which to address possible circumstances they may face as accounting professionals.

Credits

3

Academic Level

Graduate

ACC700 - Accounting Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Accounting program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - ACC675 Control/Audit of Accounting Info System (3)
 - ACC690 Advanced Topics in Financial Reporting (3)
 - TAX655 Federal Income Tax of Corporations and Partnerships (3)
 - 30 credit(s).

Academic Level

Graduate

ACC710 - Accounting Internship Description

This course is to enable the School of Business graduate students to gain valuable work experience within the field of Accounting. The objective is give the students an opportunity for practical application of Accounting business concepts/practices learned in classes and complement the course work taken. Secondarily, internships offer the opportunity to develop crucial job searching skills, explore career interests, enhance your resume, make contacts in your chosen field and build references for future employment. Each intern will work in a career-related position during the academic term for which the student is enrolled for the internship - completing a minimum of 150 hours on the job per 3 credits.

Credits

3

Requisites

- · Complete all of the following
 - o 18 credit(s).
 - Earned a minimum cumulative GPA of 3
 - Grad Internship only
 - Instructor approval to register
 - CDC approval to register

Academic Level

Advertising

ADV263 - Advertising Copy and Design <u>Description</u>

This course focuses on the creative end of advertising, including the actual presentation of advertisements. Harmony, consistency and effective use of colors, headlines, subheadlines, borders and amplification of the features, as well as advantages and benefits of the product/service, are emphasized. Students will be familiar with the creative competencies and skills needed in the formulation of effective campaigns in various media.

Additional Information

The goal name associated with this course is Advertising Communications

Credits

3

Academic Level

Undergraduate

ADV340 - Advertising Media Planning <u>Description</u>

This course addresses the connection between media and markets from a quantitative perspective. Students learn to read and understand available statistical tools providing measurement data of media audiences and media usage patterns. The course covers media selection criteria, such as effective reach and frequency, cost per thousand and cost per rating point, weighting, and continuity patterns. Students also become cognizant of the impact of a firm's corporate strategies, particularly the marketing and financial strategies, on media planning. Lastly, the course considers the strategic issues of fragmentation and selectivity as new technology and methods of reaching target markets emerge. Writing intensive course.

Credits

3

Requisites

- Complete:
 - MKT229 Principles of Integrated Marketing Communications (3)

Academic Level

Undergraduate

ADV428 - Promotional Research & Media Management <u>Description</u>

This course applies marketing research techniques to the field of promotion. Topics covered include research for promotional campaigns and a survey of the research companies and reports used in evaluating the success of the promotional effort.

Credits

3

Academic Level

ADV429 - Advertising Campaigns <u>Description</u>

This advanced course in advertising and promotion includes the application of marketing strategies and theories and the development of a complete, multimedia advertising campaign. Aspects covered include gathering primary and secondary marketing research data, establishing an integrated marketing strategy plan, developing creative exhibits in the strategy print and broadcast media and constructing a media traffic plan.

Credits

3

Requisites

- Complete:
 - MKT229 Principles of Integrated Marketing Communications (3)
 - COM230 Graphics and Layout in Print Media (3)

Academic Level

Undergraduate

ADV462 - Advertising Account Executive Seminar <u>Description</u>

This course focuses on the business, management and sales aspects of the advertising field. Students will learn about the selling and marketing of advertising campaigns and obtain the management skills and competencies that are needed to implement effective advertising planning. Students will be familiar with the roles and responsibilities of executive producers and account executives in sales and management. This is a third-year course in the marketing program.

Credits

3

Academic Level

Undergraduate

Anthropology

ATH101 - The Human Experience: Introduction to Anthropology <u>Description</u>

Anthropologists seek to answer the questions of what it means to be human and how cultures shape societies. Anthropology is composed of four main fields-physical anthropology, cultural anthropology, linguistics, and archaeological anthropology-from which culture is examined. This course will introduce students to the anthropological study of cultures, including comparing and contrasting social relationships and belief systems in different cultural settings. Concepts learned in this course will then be used to understand contemporary world views.

Credits

3

Academic Level

ATH111 - Introduction to Cultural Anthropology Description

This course is the study of preliterate and changing societies that emphasizes social organization and cultural aspects.

Credits

3

Academic Level

Undergraduate

ATH205 - Discovering the Past: Foundations in Archaeology <u>Description</u>

Archaeological anthropologists seek to discover and learn from what we know about people and cultures that lived long ago. Artifacts and environmental modifications have left behind traces that tell us about their culture and their lives. In this course students will learn about survey techniques, culture change, dating methods, and the reconstruction of economic, social and religious practices of prehistoric societies. Archaeologists often collaborate with scientists from other disciplines to learn about the past. Students will explore what archaeologists hope to learn and how they study the past to inform the present.

Credits

3

Requisites

- Complete:
 - ATH101 The Human Experience: Introduction to Anthropology (3)

Academic Level

Undergraduate

ATH210 - Human Origins and Evolution: Biological Anthropology <u>Description</u>

This course provides an introduction to biological anthropology which explores the evolution of the human species, as well as the biology of contemporary humans and their non-human primate relatives. Students will explore evolutionary theory and mechanisms, the fossil record of human evolution, and modern humans' adaptation to their environments. Basic concepts of genetics, geology, paleontology, comparative anatomy, and primate biology provide the foundation for understanding humanity from a biological anthropological standpoint.

Credits

3

Requisites

- Complete:
 - ATH101 The Human Experience: Introduction to Anthropology (3)
 - GEO200 World Geography (3)

Academic Level

ATH315 - Anthropology in the Contemporary World <u>Description</u>

Anthropologists utilize an anthropological view to improve human lives. The purpose of this course is to allow students to discover the role of culture in contemporary problems, and to identify anthropological methods for creating positive, sustainable, and minimally biased change. The course will include a review of the history of anthropology and the current state of the field.

Credits

3

Requisites

- Complete:
 - ATH101 The Human Experience: Introduction to Anthropology (3)
 - ATH111 Introduction to Cultural Anthropology (3)

Academic Level

Undergraduate

ATH320 - Who Owns Culture? Ethics in Anthropology <u>Description</u>

This course examines an anthropological understanding and knowledge of different models of ethical decision-making in applied and theory based contexts. Students will learn to identify the concepts of morality and ethical reasoning using the three main traditions of Western philosophy. Ethical decision-making will be explored in the context of current issues, taking into account the four fields of anthropology.

Credits

3

Requisites

- Complete:
 - ATH101 The Human Experience: Introduction to Anthropology (3)
 - o ENG123 English Composition II (3)
 - PHL111 Introduction to Critical Thinking (3)

Academic Level

Undergraduate

ATH489 - Capstone in Anthropology <u>Description</u>

This capstone course is the culminating experience for the B.A. in Anthropology program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

• 111 credit(s).

Academic Level

Undergraduate

Berklee Music Business

BMB515 - Music Business Structure and Strategies Description

This course provides an in depth look at the structure of the evolving music business and strategies for creating successful business models. It will guide students through the critical areas of the music industry, including publishing and licensing; marketing, promotion, and retail; proper utilization of free music; fan funding and other forms of creative revenue for musicians; and new business opportunities. By the end of this course, students will have a deep understanding of the pressing issues that all musicians, music industry entrepreneurs, managers, and other music business professionals face in the main segments of the music industry, and how to leverage opportunities that the new business provides. This course is offered through Berklee Online.

Credits

3

Requisites

• Must be enrolled in MBA Music Business program.

Academic Level

Graduate

BMB630 - The Business of Music Marketing <u>Description</u>

In the Business of Music Marketing, you will gain a professional-level knowledge of cutting edge marketing techniques essential for any music-centric business. Starting with evergreen marketing best practices, you will learn specific approaches for building an engaged community, applying different forms of media for visibility, and utilizing professional marketing tools to plan, execute, and report back on results. Learn how to plan and support a product release, create and execute an integrated marketing campaign, and explore ways to create and run a successful music business. You will master marketing philosophy and gain critical knowledge and skills for both music product and marketing.

Credits

3

Requisites

• Must be enrolled in MBA Music Business program.

Academic Level

Graduate

BMB655 - Music Business Finance Description

In this course, students learn to apply critical tools of financial analysis to leverage talent, assess the potential of music enterprises, and drive new music businesses. The course explores nontraditional forms of music funding, such as venture capital and crowdfunding opportunities like Kickstarter. The course includes three components, roughly equally weighted in time spent per week: 1- financial calculations - music and business examples, 2- money, markets, and the music business, and 3- funding music. This course in offered through Berklee Online.

Credits

3

Requisites

- · Complete all of the following
 - Must be enrolled in MBA Music Business program.
 - o 1 of the following:
 - MBA500 Building Business Leaders (3)
 - MBA520 Accounting and Financial Analysis (3)

Academic Level

BMB670 - Music Business Leadership and Ethics <u>Description</u>

Leadership, decision-making, and ethics represent vital foundations for business professionals in the music industry. The course examines the characteristics of notable leaders, leadership approaches, and music industry leadership scenarios. It explores ethics from a wide variety of industries to gain an understanding about why ethical choices are important, and analyzes current issues affecting the music industry, such as the treatment of artists, intellectual property rights, revenue sharing, and digital media and distribution. Students will apply specific decision-making approaches and ethical frameworks toward projects that mirror the real world. They will create a blueprint for sound decision-making, effective leadership, organizational planning, and ethical awareness that they can immediately apply toward advancing their careers. This course is offered through Berklee Online.

Credits

3

Requisites

• Must be enrolled in MBA Music Business program.

Academic Level

Graduate

Biology

BIO120 - General Biology I <u>Description</u>

General biology course that includes mammalian cell structure and function, cellular reproduction and physiology, and Mendelian genetics. Laboratory exercises (BIO 120L) to follow lecture topics.

Credits

3

Academic Level

Undergraduate

BIO120L - General Biology I Lab <u>Description</u>

Laboratory course to follow topics presented in BIO 120.

Credits

1

Requisites

- Complete or concurrently enroll in:
 - o BIO120 General Biology I (3)

Academic Level

BIO205 - Human Anatomy and Physiology I Description

BIO 205 Human Anatomy and Physiology I is the first of two courses examining the structure, function, and interdependence of human body systems. The course begins at the cellular and molecular levels with a concentration on the organization of the human body as a symbiotic system. The integumentary, skeletal, muscular, and nervous systems provide focal points for case studies and discussions throughout the term. The laboratory component allows the student to integrate and apply theory based knowledge from the course to simulations and critical appraisal exercises.

Credits

3

Academic Level

Undergraduate

BIO210 - Introduction to Anatomy and Physiology Description

Discussion/comparison of the principles of mammalian form and function. Includes molecular and cellular mechanisms of major processes (such as muscle contraction, neural transmission, and signal transduction) and examines the structure and function of the 11 organ systems of the human body. Laboratory exercises (BIO-210L) to follow lecture topics.

Credits

3

Academic Level

Undergraduate

BIO211 - Human Anatomy and Physiology II <u>Description</u>

BIO 211 Human Anatomy and Physiology II is the second of two courses examining the structure, function, and interdependence of human body systems. The course covers endocrine, circulatory, immune, respiratory, digestive, excretory, and reproductive systems. The laboratory component allows the student to integrate and apply theory based knowledge from the course to simulations and critical appraisal exercises.

Credits

3

Requisites

- Complete:
 - o BIO205 Human Anatomy and Physiology I (3)

Academic Level

BIO212 - Microbiology Description

Microbiology focuses on the impact of pathogenic organisms and their role in immunology and disease. Course content will focus on the etiology of microbial infections, the interaction between microbe and host, and preventive measures. Students will participate in simulations that will provide clarity into the symptomatology, etiology, pathogenesis, epidemiology, prevention and best practices in the treatments of infectious diseases.

Credits

3

Requisites

- Complete:
 - BIO205 Human Anatomy and Physiology I (3)
 - BIO211 Human Anatomy and Physiology II (3)

Academic Level

Undergraduate

BIO315 - Ecological Principles and Field Methods <u>Description</u>

This course introduces students to the principles of ecology and practical methods used in the field. Students will explore theoretical topics in the ecological systems including the level of the population, community and ecosystem; energy flow and biogeochemical cycles; and the concept of sustainability. Students will read literature and conduct research projects in the field and will use critical thinking to evaluate research, design studies, present findings and debate on the issues.

Credits

3

Requisites

- 1 of the following:
 - ENV101 Environmental Science (3)
 - SCI219 Environmental Issues (3)

Academic Level

BIO330 - Conservation Biology <u>Description</u>

This course will focus on the importance of biodiversity. Currently, we are experiencing an unprecedented loss in species; losing, on average, two species a day. Unlike past mass extinctions humans are largely responsible. Following the Society of Conservation Biology's guidelines for conservation literacy, this course will investigate how we can apply biological principals to reverse trends in species loss. We will focus on case studies to develop our understanding of what maintains, reduces, and restores biodiversity. The course will be organized into three sections 1) history and value of conservation biology, 2) threats to biodiversity, and 3) approaches to solving conservation problems.

Credits

3

Requisites

- Complete 1 of the following
 - 1 of the following:
 - ENV101 Environmental Science (3)
 - SCI219 Environmental Issues (3)
 - SCI220 Energy and Society (3)
 - o Permission of instructor

Academic Level

Undergraduate

Business

BUS206 - Business Law I Description

Students will examine the background, foundation, and ethical aspects of the United States' legal system as it applies to business organizations. Students will also learn the impact of torts, product liability, criminal law, contracts, sales, business organizations, and agency and cyber law in a business setting.

Additional Information

The goal name associated with this course is Business Law

Credits

3

Academic Level

Undergraduate

BUS210 - Managing and Leading in Business <u>Description</u>

Students will explore leadership and management theories and how to incorporate them in one's own personal style for effective contribution and collaboration in diverse team environments, and learn about the skills necessary to lead in various organizational structures and areas of business. Students will also examine how the functional areas of business are interrelated and work together in organizations.

Additional Information

The goal title associated with this course is Managing and Leading in Business.

Credits

3

Academic Level

BUS220 - Collaboration Strategies for Distributed Teams <u>Description</u>

Students will explore and apply information and communication technologies to improve collaboration within globally distributed teams. Skills and techniques to be effective team contributors both synchronously and asynchronously will be covered, such as goal setting, best practices for working in shared documents, and scheduling. Students will apply conflict negotiation and management strategies to overcome communication challenges in global and virtual work environments, preparing them for the global workforce. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Collaboration Strategies for Distributed Teams

Credits

3

Academic Level

Undergraduate

BUS225 - Critical Business Skills for Success Description

Students will learn the critical business skills required for successful leadership and management in organizations. By applying business research skills and data analysis, students will solve problems and support business decisions. Students will also explore various techniques and forms of professional communications and their uses in business contexts.

Additional Information

The goal title associated with this course is Critical Business Skills for Success

Credits

3

Requisites

- 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

Undergraduate

BUS250 - Legal Implications of Vendor Partnership Description

Explore copyright and intellectual property, licensing rights and user capabilities, vendor relations, and critical thinking techniques. Examine the importance of vendor partnerships to create, deliver, install, maintain, or support critical components. Learn about the the vendor expectations created and addressed within contractual agreements.

Credits

3

Academic Level

BUS290 - Experiential Learning for Business Description

Clarify career goals and enhance current skills through experiential learning. Develop knowledge applied in authentic business situations to be better prepared for the competitive job market.

Credits

3

Requisites

• 15 credit(s) from subject(s): ACC BUS, ECO, FIN, FMM, HRM, INT, MKT, OL, QSO, or SPT

Academic Level

Undergraduate

BUS307 - Business Law II Description

The study begun in Business Law I continues as the topics of commercial paper, real and personal property, creditors' rights and bankruptcy, agency, business organizations, estate planning and government regulation of business are explored.

Credits

3

Requisites

- Complete:
 - BUS206 Business Law I (3)

Academic Level

Undergraduate

BUS400 - Driving Business Opportunities Description

Students will examine the process of formulating strategic plans and maximizing organizational potential, and explore ways in which organizational and external risk and growth opportunities impact strategy. Students will also evaluate the potential of business decisions in relation to gaining a competitive advantage and defend the ways in which strategic decisions align with organizational goals.

Additional Information

The goal title associated with this course is Driving Business Opportunities.

Credits

3

Requisites

- Complete:
 - ACC201 Financial Accounting (3)
 - o ACC202 Managerial Accounting (3)
 - BUS210 Managing and Leading in Business (3)
 - o BUS225 Critical Business Skills for Success (3)
 - BUS206 Business Law I (3)
 - FIN320 Principles of Finance (3)
 - o INT220 Global Dimensions in Business (3)
 - MKT205 Applied Marketing Strategies (3)
 - QSO321 People, Planet, and Profit (3)

Academic Level

BUS490 - Business Internship <u>Description</u>

The primary goal of the internship experience is to expose students to actual practices in the world of work outside of the classroom, to relate this experience to academic course work and to synthesize the two in a practical application of knowledge in an experiential setting. Secondarily, internships offer the opportunity to develop crucial job searching skills, explore career interests, enhance your resume, make contacts in your chosen field and build references for future employment. Each intern will work in a career-related position during the academic term for which the student is enrolled for the internship completing a minimum of 150 hours on the job per 3 credits. This is an elective internship course intended for College of Online and Continuing Education students who do not have a required internship as part of their program.

Credits

3

Academic Level

Undergraduate

Chemistry

CHM101 - Fundamentals of Chemistry <u>Description</u>

An introductory, general education course for the non-science major emphasizing the contribution of chemistry in our everyday lives. This course will enable students to look at various aspects of the world around them through the lens of chemistry. It will introduce basic concepts and applications of chemistry as well as chemical topics and their relationship to matters of societal concern.

Credits

3

Requisites

• Must be admitted to Environmental Science or Geoscience program.

Academic Level

Undergraduate

CHM101L - Fundamentals of Chemistry Lab <u>Description</u>

This course will use laboratory techniques to study the fundamental principles of chemistry. Topics such as the mole, chemical equilibria, chemical and physical properties, solutions, kinetics, etc., will all be covered along with other topics important to chemistry.

Credits

1

Requisites

- Complete all of the following
 - Must be admitted to Environmental Science or Geoscience program.
 - Complete or concurrently enroll in:
 - CHM101 Fundamentals of Chemistry (3)

Academic Level

Communication

COM126 - Introduction to Mass Communication <u>Description</u>

This communications survey course covers mass media, culture, and society. The course focuses on how and why the US media operate as they do, as well as on how media performance might be improved.

Additional Information

The goal name associated with this course is The Communication Profession

Credits

3

Academic Level

Undergraduate

COM127 - Introduction to Communication <u>Description</u>

In this course, students will explore the history and development of the communication profession in the context of current business environments. They will also examine how contemporary communication issues and problems are addressed in various contexts. Additionally, they will learn how theory impacts the daily work of a communication professional in an ever-changing discipline.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

COM128 - Language and Practice of Media Arts <u>Description</u>

This is an introduction to the practice of media production and the study of visual media literacy. The course examines the fundamental components and structure of moving image texts, explores how dynamic relationships between those elements convey meaning, and then exercise that knowledge through media production. Production design, language, technology, and methods will be discussed enabling all students in the class to have a common language of image analysis and creation. Readings and discussions on topics such as cinematography, narrative meaning, image and sound design, editing, genres, and culture will be included. Creative interpretative and expression of ideas will be exercised in the production of media.

Credits

3

Academic Level

COM130 - Media Communication and Visual Literacy <u>Description</u>

Examine the concept of media literacy. Practice deconstructing media messages to recognize their potential effect. Understand how media literacy is associated with an individual's role as a consumer of and participant in media.

Credits

3

Academic Level

Undergraduate

COM213 - Public Speaking and Presentation Skills <u>Description</u>

In this course, students will develop the public speaking and presentation skills needed for the creation and dissemination of communication messages across various channels, for various purposes, and aimed at various audiences. They will create and refine communication messages based on various criteria, including the relevancy of sources and information, business and organizational goals, formats of various media channels, as well as the needs and requirements of various audiences. Students will also deliver communication messages and projects to various stakeholders, both internal and external to an organization, through the successful implementation of their public speaking and presentation skills.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

COM225 - Communication with Diverse Audiences <u>Description</u>

In this course, students will learn how to create and direct messages and projects toward targeted audiences. They will collect and analyze various data and information that inform the development of messages and projects, particularly in relation to the targeting of specific audiences. Students will also employ an intercultural awareness and sensitivity to the creation and revision of messages and projects directed towards various targeted audiences.

Additional Information

The goal name associated with this course is Know Your Audience

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

COM227 - Public Relations <u>Description</u>

This course introduces students to the theory and practice of public relations in the United States. Students study the major figures in this field as well as organizations, their behavior, and the relationships between organizations and their publics.

Credits

3

Requisites

- Complete:
 - o ENG123 English Composition II (3)

Academic Level

Undergraduate

COM229 - Visual Communication and Design <u>Description</u>

In this course, students will apply fundamental design principles and communication technologies to the creation and dissemination of messages across multiple formats and channels. Students will also analyze the effectiveness of communication messages and projects in relation to their use of basic design principles and technologies, as well as to their alignment to project goals.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

COM230 - Graphics and Layout in Print Media <u>Description</u>

This course is an introduction to the principles and practices of graphic design. Students are introduced through lecture, demonstration and hands-on computer work to the basic elements of graphic visual communication. Adobe Illustrator is used as a primary tool in exploring visual perception through a variety of creative exercises that familiarize the student with basic visual principles such as figure/ground manipulation, shape grouping, letterform shape creation, and grid and system creation. Formal elements of graphic design such as line, shape, color, texture, pattern, balance, symmetry, rhythm, space and unity are thoroughly explored by example and hands-on computer exercises; special topics included are: designing with type, layout strategies, logo design, symbol and pictogram development and stationery systems.

Additional Information

The goal name associated with this course is Visual Communication and Design

Credits

3

Academic Level

COM232 - Desktop Publishing Description

This course is an introduction to the software application Adobe InDesign designed for the novice user. Students are introduced to the creative and practical aspects of the desktop publishing program that is considered indispensable in the contemporary communications and design industries. This course is based on a series of introductory exercises and a regimen of hands-on practice that teaches software and design skills; students learn how to combine the use of professional graphic design and word-processing software applications.

Credits

3

Requisites

- Complete:
 - o COM230 Graphics and Layout in Print Media (3)

Academic Level

Undergraduate

COM235 - Multimedia Journalism <u>Description</u>

This writing practicum introduces students to writing for print and electronic media under deadline. Gathering information by using records, documents, observation, interviewing, and the Internet. Emphasis on library resources, electronic databases, and current events. Basic style and editing based on AP Stylebook and Libel Manual and AP Broadcast News Handbook.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

COM310 - Social Media Description

The possibilities and dangers of social media increase daily. This course explores the history, technology, impact, and strategies of social media. Students will examine the uses of social media for business, personal branding, community building, journalism, affecting change, and marketing communications. The course provides hands-on experience with the most current technology.

Additional Information

Only available to Global Education Movement students at this time.

Credits

3

Academic Level

COM311 - Social Media Strategy <u>Description</u>

In this course, students will develop social media strategies as a means of communicating various messages to diverse, targeted audiences, and across multiple social media platforms. They will analyze and integrate information and feedback from social media metrics to make appropriate adjustments and refinements to social media messages. Additionally, students will leverage fundamental social media marketing strategy concepts to create engaging content and communications.

Credits

3

Requisites

- Complete:
 - o ENG123 English Composition II (3)

Academic Level

Undergraduate

COM312 - Crisis Communication Description

In this course, students will learn how to develop crisis communication plans to mitigate against unexpected obstacles and challenges in the execution of communication projects. They will manage crisis situations through the application of communication best practices. Students will also collaborate and debrief with various stakeholders to assess the effectiveness of crisis communication plans and responses.

Additional Information

The goal name associated with this course is Crisis Communications

Credits

3

Requisites

- · Complete:
 - COM127 Introduction to Communication (3)

Academic Level

Undergraduate

COM315 - Communication in the Digital Age <u>Description</u>

Contemporary relationships exist across space and time in ways that are continually transforming through computer-mediated and digital communication. Social networking, chat, email, online gaming, and online dating present new challenges for how and why we engage and enter relationships with others. This course examines the foundations of interpersonal communication in light of digital (new) media, evaluating the effect that mediated communication has on relational strategies. Students will evaluate communication behaviors across multiple digital mediums and examine concepts related to relational development, maintenance, and deterioration, interpersonal conflict, nonverbal communication, and identity and culture.

Credits

3

Academic Level

COM320 - Exploring World Cultures/Mass Media <u>Description</u>

This course seeks to expand global cultural understanding and communication by examining pop culture and media systems in various countries. Students will have the opportunity to expand their cultural perspective by exploring music, film, television, radio, print media, technology, and urban and youth culture. Topics will include media imports and exports, media audiences, media financing and regulation, media research and reporting, media effects, media ethics, meaning and communication through media, and intercultural communication. In lieu of a text students will use extensive Internet research, personal interviews, podcasts, discussion boards, various supplemental material, and independent cultural exploration. Classes will consist of brief lectures, discussion, viewing of media, and in-class research and projects.

Additional Information

The goal name associated with this course is Global and Intercultural Communication. Only available to Global Education Movement students at this time.

Credits

3

Academic Level

Undergraduate

COM321 - Global Communication Description

In this course, students will critically engage with the issues and problems surrounding globalization and the production, distribution, and consumption of various global communications. They will apply an understanding of and sensitivity to various cultural, social, political, and economical issues to the analysis and creation of global and intercultural communications. Additionally, students will leverage the principles of global citizenship when interacting with various forms of global and intercultural communications.

Credits

3

Requisites

- Complete:
 - o COM127 Introduction to Communication (3)

Academic Level

Undergraduate

COM322 - Advanced Public Speaking <u>Description</u>

This course provides students with the skills to produce effective oral presentations in professional contexts. The course includes formal individual speeches as well as interactive and group presentations. It is run as a seminar to provide students with experience as moderators.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

COM325 - Editing for Media and Publication <u>Description</u>

The role of the editor in today's media and publication industries has been transformed by the convergence of technological advances and delivery manner. Whether it is in news operations, public relations, advertising, or book publication, the traditional copy editor has merged with the content editor. This course provides both the foundational skills in basic language editing and the practical competencies associated with editing content for new media (including visual literacy, headlines, typography, and search optimization).

Additional Information

The goal name associated with this course is Critical Media Consumption

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

COM326 - Strategic Storytelling Description

In this course, students will examine the role of communication messages as a form of strategic storytelling for entertainment and informational purposes. They will analyze how culture influences, and is influenced by, the creation and consumption of communication messages. Students will also apply storytelling concepts in the creation and dissemination of communication messages for various purposes.

Credits

3

Requisites

- Complete:
 - o COM225 Communication with Diverse Audiences (3)

Academic Level

Undergraduate

COM327 - Screenwriting for Media Arts Description

This course is designed to teach students the fundamentals of screenwriting for short narrative and commercial projects. Students will analyze screenplays and scripts, and then learn basic screenwriting concepts and tools. Students will be attending lectures and film screenings, completing in-class writing exercises and proposals, providing valuable critique to their colleagues, and completing at least one treatment, pitch and screenplay.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

COM329 - New Media Technologies <u>Description</u>

This course examines the role of new media in contemporary society and the evolution of media technologies in economics, politics, marketing, business, relationships, and journalism. Students will utilize and practice with various new media tools and platforms for both personal and professional contexts. The course focuses on both the practical skills and the theoretical foundations of new media, asking students to demonstrate proficiency in these platforms while understanding the implications for communication practice.

Credits

3

Academic Level

Undergraduate

COM336 - Electronic Public Relations Description

This course provides a focused overview of electronic public relations applications and presents guidelines for using electronic technologies for public relations purposes. Students will learn to reach various publics through public service announcements, video news releases and satellite media tours. Students will also learn how to reach media, government, consumers, employees and management effectively by applying electronic media technologies.

Additional Information

Offered as needed.

Credits

3

Requisites

- · Complete:
 - o COM227 Public Relations (3)

Academic Level

Undergraduate

COM340 - Writing for Public Relations <u>Description</u>

Survey course requiring copywriting in public communication formats, including news releases, features, editorials, brochures, executive summaries, company profiles, newsletters and annual report copy.

Credits

3

Requisites

- Complete:
 - o ENG123 English Composition II (3)

Academic Level

COM342 - Writing for the Computer Industry Description

This course is designed to increase the students' ability to communicate high-tech information and to apply the technical writing process to the computer industry. The course focuses on techniques for creating documentation with attention to formatting, graphic design and text organization.

Credits

3

Requisites

- Complete:
 - o COM343 Technical Writing Communication (3)

Academic Level

Undergraduate

COM343 - Technical Writing Communication <u>Description</u>

In this course, students will create written technical communications that align to stakeholder requirements and project plans. In order to do so, they will synthesize complex technical information through collaboration with clients, internal and external stakeholders, and subject matter experts. Students will also assess technical communications and project plans for their alignment to stated stakeholder requirements and targeted project goals.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

COM405 - Personal Brand Communications <u>Description</u>

In this course, students will explore the role of personal branding for communication professionals in the context of various communication projects. They will apply principles of emotional intelligence and team dynamics in the collaboration and execution of communication projects. Students will also integrate successful business practices and critical communication dispositions in the creation of a personal brand.

Additional Information

The goal name associated with this course is Defining and Communication Your Professional Persona

Credits

3

Requisites

- · Complete:
 - COM311 Social Media Strategy (3)

Academic Level

COM413 - Management of Communication Projects Description

In this course, students will apply various leadership and management strategies in the execution of communication projects. Additionally, they will develop and leverage fundamental business and project management skills to ensure that projects align with and meet stakeholder requirements and goals, budgets, and timelines.

Additional Information

The goal name associated with this course is Communication Management and Leadership

Credits

3

Requisites

- Complete:
 - o COM311 Social Media Strategy (3)

Academic Level

Undergraduate

COM430 - Organizational Communications Description

This course gives students the opportunity to develop skills, knowledge, and philosophies in organizational communication through lectures, research, readings, discussions, application, and written assignments. Emphasis is placed on verbal and nonverbal communication, cultural communication, interpersonal relationships within organizations, and dealing with the future and change.

Additional Information

The goal name associated with this course is Defining and Communicating a Brand

Credits

3

Requisites

- Complete:
 - o COM213 Public Speaking and Presentation Skills (3)

Academic Level

Undergraduate

COM431 - Organizational Branding <u>Description</u>

In this course, students will examine how organizations brand themselves, as well as the role of branding in creating and disseminating communications. They will evaluate how audience needs and internal and external stakeholder requirements impact the development and maintenance of an organization's brand. Students will also gain hands-on experience in creating, building, and maintaining a brand.

Credits

3

Requisites

- Complete:
 - COM311 Social Media Strategy (3)

Academic Level

COM435 - Feature Writing Description

This course is for students who want to explore feature writing as a means of improving their research and writing skills or to pursue a print journalism focus in the communication major. Students will learn how to develop and organize ideas, adapt their writing for specific audiences and revise and polish their prose style.

Credits

3

Requisites

- Complete:
 - COM235 Multimedia Journalism (3)

Academic Level

Undergraduate

COM445 - Writing for New Media <u>Description</u>

This course is an advanced writing experience that focuses on the content-development skills critical for new and emerging digital media technologies. Students engage with the essential concepts and issues surrounding media convergence and the various strategies for delivering and adapting essential information through diverse multimedia platforms.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

COM449 - Communication Law and Media Ethics $\underline{\text{Description}}$

In this course, students will examine the interrelationship of government oversight, public policy and regulation, and social responsibility in the communication profession. They will investigate how communication professionals abide by ethical codes of conduct and adhere to laws and regulations in the creation, repurposing, and dissemination of communication messages. Additionally, students will explore the various ways that communication professionals can demonstrate social responsibility when producing communication projects.

Credits

3

Requisites

- Complete:
 - o COM225 Communication with Diverse Audiences (3)

Academic Level

COM452 - Public Relations Campaign Planning Seminar (Capstone) Description

This capstone course offers practice in managing communication campaigns from the public relations perspective and emphasizes the production and presentation of campaign plans. Students will develop and pitch a campaign for a real client.

Credits

3

Requisites

- Complete:
 - o COM227 Public Relations (3)

Academic Level

Undergraduate

COM469 - Senior Seminar in Communication (Capstone) Description

This course serves as the capstone experience for communication majors. Students synthesize past course work, knowledge, skills, and experiences in order to research and plan a scholarly applied communication study and/or campaign to solve a problem for a 'real world' client. Specific project requirements are tailored to meet students' planned career paths or areas of focus in the communication discipline. In-class sessions focus on enabling students to become effective independent researchers, while regular individual conferences with the instructor focus on project planning, charting progress, and addressing contingencies. The course results in each student producing a final written product - a research thesis or professional project report - along with a public oral presentation of the thesis/project.

Credits

3

Requisites

- 1 of the following:
 - PSY224 Research II: Scientific Investigations (3)
 - SCS224 Social Science Research Methods (3)

Academic Level

Undergraduate

COM476 - Corporate Communications Seminar (Capstone) Description

This course will explore the growing field of corporate communication with special emphasis on, industry analysis, media relations, message strategies and crisis communication planning. Upon completion of the course, students will understand the theory, practice and functions of corporate communicators. This course will serve as a capstone experience for all communication majors.

Credits

3

Requisites

- · Complete:
 - o COM227 Public Relations (3)

Academic Level

COM500 - Communication, Media & Society <u>Description</u>

Communication, Media, and Society serves as an introduction to key concepts and theories in the study of communication and media. In this course, students will examine the foundations of the discipline of communication focusing particularly on the ways in which media and technology have impacted the study of culture, relationships, and messages. The course will explore the impact of communication on various arenas, including families, relationships, culture and the changes in communication and media over time. Students will analyze their own skills, communication patterns, networks, and resources and articulate a plan for future studies and career plans in communication.

Credits

3

Academic Level

Graduate

COM510 - The Vantage Point: Knowledge & New Media Description

This course contends with the evolving concept of "knowledge production" in the new media environment. It focuses on strategies for independent online research, including processes for identifying, vetting, and citing appropriate sources of information, as well as best practices for writing in the online environment. Issues of copyright, plagiarism, and ethics related to the creation of online content will be evaluated. Finally, students will explore their role as producers of mediated communication, including primary authorship and the curating of content.

Credits

3

Academic Level

Graduate

COM530 - Law & Ethics: A Line in the Sand Description

Legal issues related to communication and media in the U.S. are rapidly changing in an age where technology and the distribution of mediated messages are ubiquitous. Thus, this course contends with the major legal, ethical, and policy issues related to mass media communication particularly focusing on those issues that impact digital and public communication. Concepts related to the First Amendment to the U.S. Constitution, libel, obscenity, censorship, right to privacy, intellectual property, and the governance of media and digital technology will be explored. Additionally, this course asks students to contend with many ethical issues and philosophies pertinent to media and communication in the interest of articulating a personal ethical framework as a graduate communication student and practitioner.

Credits

3

Academic Level

COM540 - Second Self: Identity & Personal Brands Description

Interactive and social media have opened up myriad opportunities for individuals to create, manage, re-create, and even fabricate their identity online. This course contends with the idea of a virtual or "second" self and the ways in which one navigates identities in a highly networked environment. Students will explore the relationship between professional and personal identities, privacy and security in online environments, and the creation of personal brands in various media. Students will have the opportunity to explore and experiment with various types of social media tools to develop an effective and active online brand.

Credits

3

Academic Level

Graduate

COM565 - Communication with Media Technology Description

Media technologies are changing so rapidly that those currently designated as 'new' could become obsolete before the impact to the communication field is even fully understood. Communication professionals must seek to understand the catalysts of technological changes by conceiving of them as products of the values and assumptions held by the societies that create them. This course is focused on how new media technologies have developed, how they might modify previous understandings of the relationship between technology and culture, and how they have shaped industries (particularly media industries) today. Students will investigate the practical aspect of various technologies of interest in order to become more savvy consumers and critics of emerging media tools and resources.

Credits

3

Requisites

- 1 of the following:
 - COM500 Communication, Media & Society (3)
 - o COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

Graduate

COM566 - Pen to Platform Description

A corollary to and resulting challenge of new media technology is the need for messages that are applicable and effective in a myriad of different contexts. In this course, students will craft and structure written work so that it may be more easily translated to different platforms. Different writing processes, such as information mapping, will be employed to demonstrate new ways of thinking about information. Students will apply best practices for effectively communicating across different media and actualizing varied communication in their writing.

Credits

3

Requisites

- 1 of the following:
 - o COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

COM567 - Digital Tools and Teams <u>Description</u>

Although modern technology empowers the individual to do far more with limited resources than ever before, it is certainly impossible to live and work in a vacuum in today's globalized society. Striking the balance between DIY, collaboration, and contracting help requires adept decision making and project management that must be rooted in the overall strategy and mission of the communication plan. In this course, students will explore and employ the practical resources, tools, economics, and logistics of new media and marketing. Additionally, students will determine and practice effective means for utilizing diverse networks of colleagues, mentors, clients, and critics to shape their media strategies.

Credits

3

Requisites

- 1 of the following:
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

Graduate

COM568 - New Media Campaign Design & Marketing Description

Developing and executing a new media campaign requires the integration of skills, strategies, and tactics to create a cohesive, dynamic whole. Similarly, this course integrates components from previous coursework by addressing topics such as the life cycle of the campaign, campaign management strategies, effective tracking and measurement, and making modifications based on data analysis. Students will evaluate past successful and unsuccessful campaigns in order to glean and substantiate best practices in campaign design and execution. Finally, students will create structured components of new media campaigns in order to prepare for the critical assessment in the capstone course.

Credits

3

Requisites

- 1 of the following:
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

Graduate

COM600 - Communication for Leadership <u>Description</u>

This course aims to prepare students for a variety of leadership roles in dynamic organizations and environments. Students will analyze key aspects of leadership, relationships, and organizations such as: organizational culture, conflict in interpersonal and organizational settings, organizational roles and socialization, power in personal and professional relationships, and group communication theories. Students will contend with these concepts from a personal standpoint by using examples from their own relationships and workplaces to apply best practices and improve their own communication and leadership skills. Additionally, this course takes a systems theory approach to organizations and teams, looking at the interrelationship of events, people, and ideas and the systemic impact of small and large changes.

Credits

3

Academic Level

COM610 - More than Words: Communication by Design Description

Illustrations, photos, infographics, videos, animations, and dynamic interfaces often tell a consumer more about a brand or product than the product itself. It is increasingly important that media consumers and creators be fluent visual communicators. This course presents fundamentals of good visual design and presentation in media focusing on the best practices for a variety of design tools. Students will engage with key concepts related to visual production and consumption, media and web design, storytelling and narrative in visual formats, and accessibility of content for diverse audiences.

Credits

3

Academic Level

Graduate

COM620 - Strategic Communication in a New Age Description

In today's public climate, political rhetoric is no longer just a tool of the immensely powerful or those who have access to a podium and speakers. The dissemination of mass messages can occur in any number of avenues and can reach audiences that were previously inaccessible or disinterested. Communication professionals today are in a powerful position to shape messaging and distribution strategies for many contexts: politics, popular culture, business, nonprofit advocacy, social movements, advertising, and marketing. In this course, students should develop the perspective and skill sets necessary to respond effectively and creatively to complex social problems and opportunities in written, verbal, and visual communication mediums.

Credits

3

Academic Level

Graduate

COM655 - Reputation Management: Building a Brand Description

The public relations field distinguishes itself through its emphasis on capturing hearts and minds. Above and beyond the marketing goal of persuading target consumers to the desired economic end, it is the task of the public relations professional to persuade individuals and groups to accept a certain belief or opinion. In this way, the topics of messaging and branding take on new meaning within the context of public relations. In this course, students will make that transition in to the world of public relations by re-examining and building upon core principles to build a foundation for the public relations concentration.

Credits

3

Requisites

- 1 of the following:
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

COM656 - Spread the Word: Social Media Practices <u>Description</u>

The ease of self-publishing using blogs, the dedication of entire mainstream news segments to the "conversation" on Twitter, the use of RSS feeds to immediately deliver customized messages and other personalization of communication all hail the dawn of a new era that is at once global and highly individualistic. For a public relations professional, social media technologies present unique challenges and opportunities to develop and protect one's brand. In this course, students will engage in thorough investigations and practical applications of the specific technologies, outlets, platforms, networks, and mediums that will populate their professional tool kit. Students will gain proficiency in particular, relevant tools, as well as add to their general fluency in the language of technology.

Credits

3

Requisites

- 1 of the following:
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

Graduate

COM657 - Crisis Communication in a 24/7 World Description

The pervasiveness of social media, 24-hour news coverage, and mobile communications has transformed the role of public relations specialists. What constituted 'private' has become increasingly public given individuals' immediate access to multiple platforms and technologies to publish sensitive information. Protecting a brand and maintaining a consistent message in the maelstrom of broadcasted opinions is certainly more difficult than ever before. This course addresses the topics of public relations ethics and crisis management through the investigation of landmark cases and hypothetical crisis scenarios, preparing students to develop crisis management, prevention, and response skills crucial for today's media environment.

Credits

3

Requisites

- 1 of the following:
 - o COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

COM658 - Integrated Public Relations Campaigns & Measurement Description

Developing and executing a public relations campaign requires the integration of skills, strategies, and tactics to create a cohesive, dynamic whole. Similarly, this course integrates components from previous coursework by addressing topics such as the life cycle of the campaign, campaign management strategies, effective tracking and measurement, and making modifications based on data analysis. Students will evaluate past successful and unsuccessful campaigns in order to glean and substantiate best practices in campaign design and execution. Finally, students will create structured components of public relations campaigns in order to prepare for the critical task in the capstone course.

Credits

3

Requisites

- 1 of the following:
 - COM500 Communication, Media & Society (3)
 - COM510 The Vantage Point: Knowledge & New Media (3)

Academic Level

Graduate

COM690 - Communication Capstone <u>Description</u>

This capstone course integrates previous coursework and practical experience with a focus on authentic demonstration of competency in the student's chosen specialization in communication. Instead of introducing new concepts, students will synthesize prior learning to design, develop, and execute a communication campaign on their chosen subject as a culmination of their studies. The course will be structured around this critical task, so that students have the appropriate support and resources required to be successful.

Credits

3

Requisites

• 30 credit(s).

Academic Level

Graduate

COM710 - Communication Internship <u>Description</u>

The primary goal of the internship experience is to expose graduate students to actual practices in the world of work outside of the classroom, to relate this experience to academic course work and to synthesize the two in a practical application of knowledge in an experiential setting. Secondarily, internships offer the opportunity to develop crucial job searching skills, explore career interests, enhance your resume, make contacts in your chosen field and build references for future employment. Each intern will work in a career-related position during the academic term for which the student is enrolled for the internship, completing a minimum of 150 hours on the job per 3 credits.

Credits

3

Academic Level

Graduate

Community Economic Development

CED631 - Housing Policy and Development Description

This course covers market analysis and housing needs assessments, site selection and control, financial feasibility reports, the selection of a development team, methods of obtaining approval from various government entities, identification of private and public funding and subsidies, and various forms of ownership, including cooperatives and land trusts. Students also learn about the policy framework for affordable housing development, and the legal, institutional, economic, political and environmental factors that shape that framework.

Credits

3

Academic Level

Graduate

CED632 - Urban Neighborhood Revitalization Description

This course looks at CED in urban (mostly United States) settings. Following a review of urban geography and changes in cities over time, the course examines strategies of business development, job creation, and neighborhood revitalization that are particularly relevant to cities. Students will gain an understanding of the roles of development partners, methods for fostering stakeholder involvement, and understanding the relationship between critical demographic, socio-economic cultural and capital investment/infrastructure related trends and priorities. Students explore case studies and identify best practices.

Credits

3

Requisites

- · Complete:
 - MBA520 Accounting and Financial Analysis (3)

Academic Level

Graduate

CED634 - Financing Community Economic Development Description

This course looks at how CED projects and organizations are financed, including the traditional and non-traditional and financial institutions involved; the various forms of financing that are possible; the factors involved in choosing the financing for a particular project; and the ways in which the choice of financing may influence a project's outcome.

Credits

3

Requisites

- · Complete:
 - MBA520 Accounting and Financial Analysis (3)

Academic Level

CED652 - Community Building and Organizing <u>Description</u>

Community economic development often requires an understanding of community organizing to successfully involve the community in the development process. This course acquaints participants with different models of community organizing. It also trains participants in specific organizing skills that can be used in their work as CED practitioners, including negotiation techniques.

Credits

3

Academic Level

Graduate

Community Health Education

CHE110 - Introduction to Community Health Education <u>Description</u>

Explore the field of community health education through community health organizations, epidemiology, planning and assessment strategies such as Mobilizing for Action through Planning and Partnerships (MAPP), and the status of the nation's health. Examine the responsibilities, competencies, and skills of the community health education entry-level professional. Healthy People 2020 and Centers for Disease Control are used as important resources. Students begin to develop and implement program ePortfolios.

Credits

3

Academic Level

Undergraduate

CHE220 - Communicable Diseases <u>Description</u>

Explore the nature and cause of human communicable diseases based on an understanding of pathogenic, behavioral, and environmental factors through the concepts of pathological process in public health. Review historical and contemporary disease patterns as they relate to common communicable diseases. Students learn disease prevention, treatment, and control approaches along with strategies promoting healthy behavior.

Credits

3

Academic Level

Undergraduate

CHE300 - Methods and Materials in Health Education <u>Description</u>

The goal of this course is to explore innovative, meaningful, and effective teaching and learning approaches and materials in community health education. Students learn about curriculum planning and development, teaching strategies, creative learning resources and materials for workplace and community health education settings. Topics include developing health education materials and methods that are culturally and age appropriate.

Credits

3

Academic Level

CHE320 - Perspectives in Aging <u>Description</u>

Examine the growing field of gerontology, the scientific study of aging, with a multidisciplinary and developmental perspective that sees aging in a positive light with an emphasis on wellness, rather than disability and disease. Explore concepts of ageism, its history, and its impact on individuals, families, and communities.

Credits

3

Academic Level

Undergraduate

CHE325 - Aging and Wellness <u>Description</u>

Investigate the health characteristics of aging populations and issues impacting quality of life. Examine the changes in various body systems and lifestyle factors, such as nutrition, sexuality, stress, and exercise, along with current trends in wellness.

Credits

3

Academic Level

Undergraduate

CHE327 - The Epidemiology of Aging Description

This interdisciplinary course provides an overview of demography and methodology related to aging, and explores the specific health conditions common to older persons. The course covers methodological issues relevant to the study of aging, the biology of aging and the etiology and epidemiology of common geriatric syndromes and diseases.

Credits

3

Academic Level

Undergraduate

CHE329 - Aging, Politics, and Policy <u>Description</u>

This course examines the critical issues and current policies impacting the aging U.S. population including Medicare and family caregiving, and introduces current trends in public health. The course covers public policies on retirement, employer pensions, workplace conditions, and entitlement programs, Social Security and health care reform, and the rise of the elderly as a powerful political force.

Credits

3

Academic Level

CHE350 - Program Administration <u>Description</u>

This course provides a strong foundation of the theories, principles, and practices in program administration of public health education and health promotion programs in a variety of settings on local, state, national, and international levels. Topics include: healthcare services and public health, the uninsured, public health law, emergency health preparedness.

Credits

3

Academic Level

Undergraduate

CHE460 - Health Communication, Social Marketing, and Advocacy Description

This course explores the roles of communication and social marketing as indispensable tools in health promotion and disease prevention. Students learn about the power of effective health campaigns in changing health behaviors. Public debate, advocacy skills and policy development are examined in terms of their interrelationship.

Credits

3

Academic Level

Undergraduate

CHE490 - Community Health Capstone <u>Description</u>

This capstone course is the culminating experience for the Bachelor of Science in Community Health Education. This course builds on the theories and concepts of all courses students have taken within the program of study. The capstone course provides students with the opportunity to integrate and synthesize the knowledge and skills acquired throughout their course work in an original comprehensive paper, and to assess their level of mastery of the stated outcomes of their degree program in community health education. This course is taken in the student's final term.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CHE460 Health Communication, Social Marketing, and Advocacy (3)
 - PHE423 Evaluation Methods in Public Health (3)
 - o 111 credit(s).

Academic Level

Undergraduate

Computer Science

CS200 - Computer Science's Role in Industry Description

This course introduces the role of computer software in a variety of industries. Principles of hardware, software, computation, and algorithm development are introduced. Students learn the fundamentals of basic programming concepts including data types, variables, control structures, logical expressions, and arrays.

Credits

3

Academic Level

Undergraduate

CS205 - Foundations in Software Development Description

Students will use basic programming constructs, focusing on writing readable and maintainable code for building programs. Students will use flowcharts and pseudocode to develop programming logic, leading into the development of a fully functional program.

Credits

3

Academic Level

Undergraduate

CS210 - Programming Languages <u>Description</u>

Students will develop functional programs that comply with industry regulations and best practices using various programming languages. Special attention will be paid to the importance of developing code that is not only functional, but also secure, efficient, and professional.

Credits

3

<u>Requisites</u>

- Complete:
 - o IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

CS230 - Operating Platforms Description

Students will develop a deeper understanding of operating platforms and architectures through the analysis and evaluation of the characteristics, advantages, and weaknesses of each. Students will learn the value of utilizing software design templates as well as how to utilize them to solve problems.

Credits

3

Requisites

- · Complete:
 - CS210 Programming Languages (3)

Academic Level

CS250 - Software Development Lifecycle <u>Description</u>

Students will explore the stages of the Software Development Lifecycle (SDLC) through the lens of developers and testers to examine the characteristics, documentation, and purpose of each stage. Through applying SDLC stages within an agile development environment, students will learn the principles and best practices used to develop high quality software while also assessing the impact of communication, documentation, and ethics on the SDLC.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - IT145 Foundation in Application Development (3)
 - 1 of the following:
 - CS200 Computer Science's Role in Industry (3)
 - IT140 Introduction to Scripting (3)

Academic Level

Undergraduate

CS255 - System Analysis and Design <u>Description</u>

Students will explore the principles, methods, and techniques used in systems development so that they can create system models using appropriate industry tools. As a part of creating system models, students will also learn to effectively communicate technical concepts and design decisions to various audiences in a professional manner.

Credits

3

Requisites

- Complete:
 - o CS230 Operating Platforms (3)

Academic Level

CS260 - Data Structures and Algorithms Description

Students will develop code as well as use non-coding development methodologies in algorithmic design and problem solving. Students will use advanced algorithmic designs to evaluate complex data structures to aid in problem solving.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - MAT230 Discrete Mathematics (3)
 - IT145 Foundation in Application Development (3)
 - 1 of the following:
 - CS200 Computer Science's Role in Industry (3)
 - IT140 Introduction to Scripting (3)

Academic Level

Undergraduate

CS300 - Data Structures and Algorithms: Analysis and Design $\underline{\text{Description}}$

Students will develop code as well as use non-coding development methodologies in algorithmic design and problem solving. Students will use advanced algorithmic designs to evaluate complex data structures to aid in problem solving.

Credits

3

<u>Requisites</u>

- Complete:
 - CS210 Programming Languages (3)
 - o MAT230 Discrete Mathematics (3)

Academic Level

Undergraduate

CS305 - Software Security <u>Description</u>

Through the analysis of advanced security concepts, students will learn how to develop secure code that complies with security testing protocols. In addition to exploring and implementing security concepts through code, students will also learn why and how to apply encryption technologies and techniques to communicate securely.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CS230 Operating Platforms (3)
 - CS250 Software Development Lifecycle (3)
 - o 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)

Academic Level

CS310 - Collaboration and Team Projects Description

Learn how to collaborate on a software project. Apply appropriate change control and versioning practices. Use technologies for supporting collaboration on a project in a distributed workforce with remote contributors.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CS250 Software Development Lifecycle (3)
 - 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)

Academic Level

Undergraduate

CS319 - UI/UX Design and Development <u>Description</u>

Students will explore User Interface (UI) and User eXperience (UX) design concepts and development techniques with an emphasis on user-centric and contemporary design patterns and techniques. Students will learn to conduct and evaluate user testing to inform user experience design. Use a variety of software tools to create wireframes and visual prototypes. This course provides students with authentic experiences in designing and developing user interfaces for embedded, cloud-based, and mobile systems.

Credits

3

Requisites

- Complete:
 - IT145 Foundation in Application Development (3)

Academic Level

CS320 - Software Testing, Automation, and Quality Assurance Description

Students will apply software engineering testing strategies and practices as part of the software development lifecycle, including requirements analysis, verification and validation, and quality management. The creation of unit tests and analysis of various testing approaches will also be covered.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CS250 Software Development Lifecycle (3)
 - 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)

Academic Level

Undergraduate

${\bf CS330 - Computational \ Graphics \ and \ Visualization} {\bf \underline{Description}}$

Students will create realistic, interactive three-dimensional objects through the use of application programming interface (API) libraries and best practices. Students will also develop fully formed graphic applications that meet project requirements.

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)
 - 1 of the following:
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT350 Applied Linear Algebra (3)
 - Complete 1 of the following
 - Complete:
 - PHY150 Introductory Physics: Mechanics (3)
 - Complete:
 - PHY101 Principles of Physics (3)
 - PHY101L Principles of Physics Lab (1)

Academic Level

CS340 - Client/Server Development Description

Students will learn how to apply database systems concepts and principles to develop client/server applications that interface client-side code with databases.

Credits

3

Requisites

- Complete:
 - CS320 Software Testing, Automation, and Quality Assurance (3)

Academic Level

Undergraduate

CS350 - Emerging Systems Architectures & Technologies <u>Description</u>

Students will explore emerging systems, architectures and technologies. Students will be provided with an in-depth evaluation of emerging system architecture focusing on performance and the software/hardware interface. Emphasis is on analyzing fundamental issues in architecture design and the impact on application performance to enable better understanding of the concepts. Students will learn to evaluate software architectures, both established and emerging, and gain experience in determining when to implement architectures and technologies to fulfill business needs.

Credits

3

Requisites

- Complete:
 - CS330 Computational Graphics and Visualization (3)
 - CS230 Operating Platforms (3)

Academic Level

Undergraduate

CS360 - Mobile Architecture and Programming <u>Description</u>

Students will apply mobile development principles and best practices to develop mobile applications using user-centered design principles and industry standards. Upon completion of a fully-functional mobile application, students will conduct security, product assuredness, and compatibility checks before launching the application.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - CS250 Software Development Lifecycle (3)
 - 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)

Academic Level

CS370 - Current and Emerging Trends in Computer Science $\underline{\text{Description}}$

Students will explore advanced topics in Computer Science through analysis of authentic scenarios. Students will analyze the role of ethics in current trends within the field as well as apply fundamental concepts of the field to solve complex problems in new ways.

Credits

3

Requisites

- Complete:
 - o CS255 System Analysis and Design (3)
 - CS305 Software Security (3)

Academic Level

Undergraduate

CS405 - Secure Coding <u>Description</u>

Students will focus on common security vulnerabilities that are found in software. Students will learn techniques and strategies to develop robust and secure code, leveraging secure programming principles. Students will gain authentic experience identifying security vulnerabilities and writing secure code to mitigate risks to software and data.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CS230 Operating Platforms (3)
 - CS340 Client/Server Development (3)
 - 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)

Academic Level

CS410 - Software Reverse Engineering <u>Description</u>

Students will learn the basics of reverse engineering specific to software systems. Learn how reverse engineering is used to recreate missing documentation to support legacy software code. Examine how reverse engineering is used to make new software products, enhance the functionality and efficiency of software components, and recreate the code for applications. Apply fundamental reverse engineering technologies and practices for maintainability and security-related use cases.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - CS230 Operating Platforms (3)
 - 1 of the following:
 - CS260 Data Structures and Algorithms (3)
 - CS300 Data Structures and Algorithms: Analysis and Design (3)

Academic Level

Undergraduate

CS465 - Full Stack Development I <u>Description</u>

Students will design and develop a full stack application through the utilization of programming language frameworks. In creating a full stack application, students will also be responsible for developing a database as well as the code that interfaces their application to the database. This course is the first course in a two-course sequence.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - CS340 Client/Server Development (3)
 - o 108 credit(s).

Academic Level

CS470 - Full Stack Development II <u>Description</u>

In this course, students will develop a full stack application that runs in the cloud. Through the application of cloud-based development principles and best practices, students will take their software stack from Full Stack Development I and utilize frameworks to build the cloud architecture upon which the software stack application will run. In addition, students will also demonstrate their career-readiness by articulating highly technical content to various audiences and in various formats. This course is the second course in a two-course sequence.

Credits

3

Requisites

- Complete:
 - o CS465 Full Stack Development I (3)

Academic Level

Undergraduate

CS499 - Computer Science Capstone <u>Description</u>

Taken in the student's final term, the capstone course is the culminating experience for the Bachelor of Science in Computer Science. Integrate previous coursework and practical experience with a focus on authentic demonstration of competencies outlined by the program. Enhance previously submitted programming projects that demonstrates a level of mastery of the stated outcomes of their degree program in computer science.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - CS340 Client/Server Development (3)
 - o 111 credit(s).

Academic Level

Undergraduate

Corporate Social Responsibility

CSR510 - Strategic Corporate Social Responsibility Description

Businesses are increasingly integrating corporate social responsibility strategies into every functional domain. Financial, social, ethical and environmental issues are all part of a proactive approach to corporate social responsibility management. This course focuses on strategic CSR, defined as corporate strategy that is integrated with core business objectives and competencies to create positive social change and business value. Students will leave this class armed with a tool set of best strategic practices and the skills to analyze, develop, and make recommendations for implementing strategic CSR in their own companies and industries.

Credits

3

Academic Level

CSR610 - Business Ethics and Culture Description

Business Ethics and Culture explores the main concepts and theories in the business ethics field and provides students with decision-making frameworks and practical tools. It aims to develop the capacity of students to critically engage with issues of human rights, environmentalism and sustainable development, consumerism, and the role that corporations play in politics, and places these within different philosophical and cultural perspectives.

Credits

3

Academic Level

Graduate

CSR620 - Corporate Governance and Accountability <u>Description</u>

A proper governance framework is fundamentally important in enhancing the economic performance not only in individual firms but also in promoting welfare in society. Companies need to be accountable to wider stakeholder interests and within the context of corporate social responsibility. The number of stakeholders involved in governance systems is constantly increasing. Government and other regulatory agencies provide the platform through legislation, and boards of directors, auditors, shareholders, accounting professionals, company secretaries and employees all play their individual roles. The goal of this course is to introduce students to a wide range of accountability issues and governance procedures in the context of social contact.

Credits

3

Academic Level

Graduate

Counseling

COU500 - The Counseling Profession: Orientation, Identity, and Ethics <u>Description</u>

Study the historical trends that led to the establishment of counseling as a profession (as distinct from other helping professions), the impact of the profession on society, and the importance of ethical decision-making in the counseling process. Explore personal motivations for wanting to become a professional counselor and begin to articulate a personal identity as a member of the counseling profession. Essential questions addressed include, 'how am I as a counselor?', and 'what is the role of the counselor in facilitating/supporting behavior change?'

Credits

3

Requisites

Advisor Registration Required

Academic Level

COU510 - Human Development <u>Description</u>

This introductory course surveys the major theories of social and emotional development throughout the life-span, including grief and loss. Emphasis is given to the developmental stages and transitions and their relevance to the counseling process.

Credits

3

Requisites

• Advisor Registration Required

Academic Level

Graduate

COU520 - Diversity in Counseling <u>Description</u>

The course addresses the theories of diversity in counseling. Students examine their assumptions and biases about cultures different from their own and explore their own sense of "otherness." Students discuss these issues with their classmates as a means for developing the ability to converse with and relate to clients with backgrounds other than their own. Student learning in this course is guided by the essential question 'how do I, as a counselor, relate to others who are different from me?'

Credits

3

Requisites

- Complete all of the following
 - Advisor Registration Required
 - Complete:
 - COU510 Human Development (3)

Academic Level

Graduate

COU530 - Theories of Counseling Description

This course surveys the major theoretical approaches used in counseling. Attention is paid to the nature of theory, and the process of building and validating theories of counseling. Students begin process of formulating their own personal theory of counseling, taking into considering how their values influence who they are as counselors and how their backgrounds may inform their client relationships. Students address essential questions such as, 'How do counselors facilitate change?', 'How does theory inform treatment?' and 'How do the theories that counselors use both clarify and limit their understanding of clients?'

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - COU540 Helping Skills and Techniques: Residency I (3)
 - Advisor Registration Required

Academic Level

COU540 - Helping Skills and Techniques: Residency I Description

This course presents the micro-skills and beginning counseling techniques that form the foundation of the counseling process and effective theoretical practice. The course includes weekly skill and technique development, inclusive of a 5-day, in-person laboratory in which students meet their full class for an intensive learning experience to further practice and demonstrate their competence in these skills and techniques.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU500 The Counseling Profession: Orientation, Identity, and Ethics (3)
 - COU510 Human Development (3)
 - o Concurrently enroll in:
 - COU699 Counseling Skills Lab (0)
 - Advisor Registration Required

Academic Level

Graduate

COU600 - Research Methods and Program Evaluation <u>Description</u>

Apply the principles of the scientific method to evaluate the efficacy of counseling techniques and community counseling programs. Learn to access and critically evaluate scientific literature and apply the findings to one's work with clients including making determinations/recommendations, writing proposals, and implementing plans.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - COU540 Helping Skills and Techniques: Residency I (3)
 - o Advisor Registration Required

Academic Level

COU605 - Counseling Families, Couples, and Children <u>Description</u>

Survey family systems theories. Explore the interviewing and counseling techniques that are specific to working with couples and families and related topics, custody and guardianship, parenting, and the evolving definition of family.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU530 Theories of Counseling (3)
 - Advisor Registration Required

Academic Level

Graduate

COU610 - Assessment and Evaluation in Counseling <u>Description</u>

Learn to identify appropriate assessments, interpret their reliability and validity, and understand how assessment fits in to the broader picture of intake, interviewing, diagnosing, and treatment. Administer several common assessments and evaluate and interpret the results.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU540 Helping Skills and Techniques: Residency I (3)
 - COU600 Research Methods and Program Evaluation (3)
 - Advisor Registration Required

Academic Level

Graduate

COU625 - Use of Technology in Counseling <u>Description</u>

This course will introduce students to the standards of compliance and regulations of practice associated with technology-assisted counseling. Students will study the process, application and implementation of technology-assisted counseling services that align with academic standards for the distance delivery of clinical services. Areas of study will include the integration of ethical and social responsibility, current standards of practice for technology-assisted counseling and appropriateness of services with diverse individuals, relationships, and families.

Credits

3

Academic Level

COU630 - Career Counseling <u>Description</u>

Review the major theories of career development. Learn how to help clients explore issues including career choice, leisure, retirement planning, rehabilitation, mid-life career changes, and work-life balance. Learn to administer several commonly utilized career interest assessments.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU530 Theories of Counseling (3)
 - COU540 Helping Skills and Techniques: Residency I (3)
 - COU610 Assessment and Evaluation in Counseling (3)
 - Advisor Registration Required

Academic Level

Graduate

COU635 - Psychopharmacology <u>Description</u>

Focus on the knowledge that counselors should possess regarding psychiatric medications. Understand the major classes of medications currently in use, drug interactions, and educating clients to understand their medications. Explore topics that include the impact and use of medications (including efficacy and misuse), the counselor's role in medically prescribed drugs including referring and collaborating with prescribing professionals.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - COU530 Theories of Counseling (3)
 - COU540 Helping Skills and Techniques: Residency I (3)
 - o Advisor Registration Required

Academic Level

COU640 - Substance Use Disorders and Process Addictions <u>Description</u>

Explore substance and process addictions with ethical and multicultural considerations. Address scope of practice, current trends and issues related to the field of counseling, distinctions related to licensure, co-occurring disorders, and relevant assessments.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU530 Theories of Counseling (3)
 - COU610 Assessment and Evaluation in Counseling (3)
 - Advisor Registration Required

Academic Level

Graduate

COU645 - Counseling Sexuality Issues <u>Description</u>

Survey the primary issues related to counseling matters of sexuality, including the culture of sexuality (history and evolution), biological aspects, ethical issues, stigma, and the relevant special issues (suicide, gender identity, transgender, etc.). Potential assessments include role-plays and an interview of someone of another sexual orientation or gender identity.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU530 Theories of Counseling (3)
 - COU610 Assessment and Evaluation in Counseling (3)
 - Advisor Registration Required

Academic Level

Graduate

COU650 - Diagnosis of Emotional and Mental Disorders <u>Description</u>

Understand the value of and controversies involved in using medically based systems of diagnosis in the counseling profession. Learn to make diagnoses using the DSM and relevant standardized assessment methods and to consider client issues from alternative perspectives. Consider the legal, ethical, and multicultural issues inherent in diagnosing clients.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - COU610 Assessment and Evaluation in Counseling (3)
 - Advisor Registration Required

Academic Level

COU655 - California Systems of Care, Culture, and Addressing Abuse <u>Description</u>

In this course, students will evaluate the diversity of culture and the historical evolution of the mental health system of California to be able to integrate cultural awareness to apply counseling concepts. Students will utilize prior knowledge of assessments and interventions to develop assessment and reporting procedures, justify the use of concepts from the Recovery Orientated System of Care Model (ROSC) to vulnerable populations, and explore aspects of human sexuality specific to California. Non-California residents can benefit from this class as well due to the depth in which the ROSC model, human sexuality and additional assessments are covered.

Credits

3

Requisites

- Complete:
 - COU610 Assessment and Evaluation in Counseling (3)
 - MHC500 Professional Issues, Ethics, and Laws in Clinical Mental Health Counseling (3)

Academic Level

Graduate

COU660 - Group Counseling Description

Address the theoretical foundations of group counseling and the stages of group development. Demonstrate an initial understanding of the dynamics of group sessions. Explore ethics and multicultural aspects specific to the various types of groups.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - COU530 Theories of Counseling (3)
 - COU540 Helping Skills and Techniques: Residency I (3)
 - o Advisor Registration Required

Academic Level

COU665 - Advanced Psychopathology and Assessment Techniques <u>Description</u>

Explore the field of advanced psychopathology, which includes topics in the historical perspectives, research methodology, and how culture influences definitions of normalcy and psychopathology. Understand advanced clinical issues and current research related to altered development and maladaptive behaviors. Conceptualize cases from a variety of therapeutic perspectives and be able to compare and contrast different theoretical perspectives on each disorder. Develop the ability to support theoretical perspectives through empirical research.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - COU650 Diagnosis of Emotional and Mental Disorders (3)
 - Complete or concurrently enroll in:
 - MHC610 Treatment Planning in Clinical Mental Health Counseling (3)
 - Advisor Registration Required

Academic Level

Graduate

$\begin{tabular}{ll} \textbf{COU680 - Prevention and Intervention of Crisis and Trauma} \\ \hline \textbf{Description} \\ \end{tabular}$

Explore various forms of crisis, trauma, and disaster that may impact the lives of clients across the lifespan, as well as intervention and treatment methods that are commonly used. Gain exposure to counseling strategies for triaging immediate or recent events as well as long-term and chronic conditions that may hinder individuals and communities.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - COU650 Diagnosis of Emotional and Mental Disorders (3)
 - o Advisor Registration Required

Academic Level

COU690 - Advanced Individual and Group Helping Skills and Techniques: Residency II Description

This course focuses on the integration and application of micro- and meso-skills, advanced individual counseling skills, group counseling skills, and counseling theory in applied peer practice. As part of the course students participate in a 5-day, in-person residency for advanced skills practice and a 10-hour group experience.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - COU640 Substance Use Disorders and Process Addictions (3)
 - COU650 Diagnosis of Emotional and Mental Disorders (3)
 - COU660 Group Counseling (3)
 - Concurrently enroll in:
 - COU699 Counseling Skills Lab (0)
 - Advisor Registration Required

Academic Level

Graduate

COU699 - Counseling Skills Lab <u>Description</u>

Demonstrate and practice counseling skills with other students in Residency I and Residency II or as recommended or required by the program.

Credits

0

Requisites

- Concurrently enroll in at least 1 of the following:
 - COU540 Helping Skills and Techniques: Residency I (3)
 - o COU690 Advanced Individual and Group Helping Skills and Techniques: Residency II (3)

Academic Level

Graduate

Criminal Justice

CJ104 - Ethics and the Criminal Justice Leader Description

This course examines the subject of ethics as it relates to leadership in the criminal justice profession. It provides for an in-depth understanding and application of ethical decision-making processes at all levels of the criminal justice organization.

Credits

3

Requisites

- Complete:
 - JUS101 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ112 - Introduction to Criminal Justice <u>Description</u>

In this introduction to the criminal justice program students will begin to understand the major components within various professions at the state, local and federal levels and how they are interconnected. Communication skills, career prospects, and an overview of the core components of the United States government will be reviewed to provide students with a holistic view of sworn and civilian roles within the criminal justice system.

Credits

3

Academic Level

Undergraduate

CJ120 - Cultural Awareness in Criminal Justice Description

Students will gain an understanding of the ways that culture impacts and influences professionalism in sworn and civilian positions within criminal justice. Special attention will be paid to understanding and reflecting on one's own biases and how bias can influence interpersonal behavior to aid in developing strong community relationships.

Credits

3

Requisites

- Complete:
 - CJ112 Introduction to Criminal Justice (3)

Academic Level

CJ140 - Communication Skills for Criminal Justice Description

Students will develop an understanding of various types of written, verbal, and nonverbal communication used within the criminal justice profession. Report writing, identification of the proper type of communication for various situations, and interviewing techniques will be practiced.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)
 - CJ112 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ202 - Writing for the Criminal Justice Profession <u>Description</u>

This course will equip the criminal justice student with the skills and assets necessary for writing with the precision, coherence, and integrity that are crucial to the demands of the profession and the criminal justice system.

Credits

3

Requisites

- · Complete:
 - ENG123 English Composition II (3)
 - JUS101 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ205 - Policing in the United States <u>Description</u>

Students will explore the historical evolution of policing to better understand its current structure and function within criminal justice. The value of positive community relationships and partnerships will be covered, as well as how sworn and civilian positions work together to maintain public safety. Various types of communication such as internal reports and documentation will be practiced.

Credits

3

Requisites

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)

Academic Level

CJ207 - The United States Judicial System Description

Students will examine the structure and function of the United States court system through the lens of both sworn and civilian professionals. Students will focus on the different levels of the federal court system, roles and responsibilities of criminal justice professionals and allied organizations, and common processes and procedures in the United States judicial system.

Credits

3

Requisites

- Complete:
 - CJ112 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ210 - The United States Correctional System Description

Students will examine the function of corrections in the United States criminal justice system to develop an understanding of the structure, function, and relationships with allied professions. Systemic issues impacting incarceration, ideologies of punishment that influence sentencing, and the role of public policy in corrections will be analyzed.

Credits

3

Requisites

- Complete:
 - CJ112 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ230 - Discretion in Criminal Justice <u>Description</u>

The significance of discretion in decision-making within criminal justice, including the latitude provided by laws and policies that govern its use, will be analyzed. In addition, students will study how to exercise discretion in accordance with professional requirements such as documentation, objectivity, and equality.

Credits

3

Requisites

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)

Academic Level

CJ300 - Research Methods for Criminal Justice Description

In an era of rigorous scrutiny from entities such as the media and the general public, it is essential criminal justice professionals make evidence-based and ethical decisions. The course is an introduction to basic social science research methods applied to contemporary issues in the field of criminal justice. Students examine the relationship between theory and research, identify patterns, and ultimately draw evidence-based conclusions.

Credits

3

Requisites

- Complete:
 - JUS101 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ303 - Psychopaths, Sociopaths and Serial Killers <u>Description</u>

This course is an examination of two antisocial personality disorders and the behavioral traits shared by both. The course will help the student understand the commonalities as well as the unique differences. It will culminate in a thorough examination of infamous serial killers and the disorders attributed to them.

Credits

3

Requisites

- Complete:
 - JUS101 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ305 - Technology in Criminal Justice <u>Description</u>

Students will analyze how technology is leveraged by criminal justice professionals and used as a tool to commit crime. Legal aspects of using technology in the field as well as positive and negative impacts technology has had on the criminal justice field will be discussed.

Credits

3

Requisites

- · Complete:
 - o CJ112 Introduction to Criminal Justice (3)

Academic Level

CJ306 - Criminology and Public Policy <u>Description</u>

Students will examine how the role and responsibilities of criminologists in the criminal justice field influence the development of various forms of public policies. Social control, deviance theories, and the relationship between the Constitution and civil liberties and public policies will be covered.

Credits

3

Requisites

- Complete:
 - o CJ340 Criminology (3)

Academic Level

Undergraduate

CJ308 - Cybercrime Principles <u>Description</u>

In this course, students will explore the various types of cybercrime and the specific characteristics that define them. They will also learn about the many laws, policies, and agencies that serve to prevent and combat cybercrime. Additionally, students will gain exposure to the fundamental law enforcement methods and techniques employed by professionals in the field when responding to and investigating cybercrime.

Credits

3

Requisites

- Complete:
 - CJ305 Technology in Criminal Justice (3)

Academic Level

Undergraduate

CJ310 - Introduction to Homeland Security and Counterterrorism <u>Description</u>

Students will differentiate between homeland security and counterterrorism to determine organizations' roles and responsibilities in maintaining the safety of citizens. In addition, students will analyze how terrorism has influenced the creation and evolution of the Department of Homeland Security as well as how it has impacted United States society.

Credits

3

Requisites

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)

Academic Level

CJ315 - Victimology Description

Students will analyze the criminal justice system from the victim's perspective to develop an empathetic perspective. Through analysis of risk factors and victimization data, students will identify ways to reduce the likelihood of becoming a victim and how this information is used to aid in problem solving in criminal justice.

Credits

3

Requisites

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)
 - SCS285 Research Literacy in Social Sciences (3)

Academic Level

Undergraduate

CJ320 - Corrections in the United States Description

This course examines the United States correctional system from the role of law enforcement through the administration of justice, including offender custody and management, probation, prison life, correctional institutions, and parole. This course emphasizes the contemporary social problems, trends and challenges facing the correctional system, and the complex theories of incarceration. Students will also explore the scope of employment in the field.

Credits

3

Requisites

- 1 of the following:
 - JUS101 Introduction to Criminal Justice (3)
 - CJ112 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ321 - Offender Rehabilitation <u>Description</u>

This course examines evidence-based offender treatment programs and practices. Emphasis is placed on programs designed to rehabilitate offenders, risk assessment, treatment methodology, treatment options, and evaluation of outcomes. Models of rehabilitation explored will include family intervention, counseling, self-help programs, diversion, house arrest, community service, probation, halfway houses, and others.

Credits

3

Requisites

- · Complete:
 - CJ320 Corrections in the United States (3)

Academic Level

CJ322 - Community-based Corrections <u>Description</u>

Community-based Corrections is a critical component of the correctional system. This course will examine the variety of supervision options, including work release, furloughs, community-based programming, residential and nonresidential community supervision programs, and electronic monitoring. Students will have the opportunity to examine how corrections may create opportunities for offenders seeking to establish themselves financially by securing employment, housing, health care programs, and fulfilling the requirements of the sentence received.

Credits

3

Requisites

- Complete:
 - CJ320 Corrections in the United States (3)

Academic Level

Undergraduate

CJ323 - Correctional Administration <u>Description</u>

This course is an examination of the organizational and administrative needs of correctional facilities. Correctional policies and procedures, laws and regulations governing corrections, accreditation, staffing needs and personnel hiring and management practices are studied. Students have the opportunity to examine the theoretical and practical aspects of correctional management.

Credits

3

Requisites

- Complete:
 - CJ320 Corrections in the United States (3)

Academic Level

Undergraduate

CJ328 - Security Management Principles <u>Description</u>

In this course, students will be introduced to the fundamental concepts and principles associated with the various professions within security management. They will learn about the differences between public and private security, as well as the various types of security, such as information, personnel, physical, property, and executive protection. Students will also explore the importance of compliance within the field, and examine the negative ramifications when security professionals fail to abide by the appropriate laws, policies, and procedures that govern the field.

Credits

3

Requisites

- Complete:
 - CJ140 Communication Skills for Criminal Justice (3)

Academic Level

CJ330 - Leadership and Management in Criminal Justice Organizations Description

This course will cover the vital and progressive information concerning workplace performance in the criminal justice profession. It will entail a discussion and analysis of the traits and characteristics of criminal justice professionals at work, along with analysis and development of performance evaluations, assessment and desired objectives for the practitioner.

Credits

3

Requisites

- 1 of the following:
 - o JUS101 Introduction to Criminal Justice (3)
 - CJ112 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ331 - Effective Patrol and Community Policing <u>Description</u>

This course will cover the principles and effective practices of police patrol and operations. It will analyze and discuss the preparation and the expectations of patrol and how to effectively perform all duties and functions. In addition, the course will entail an awareness and understanding of the fundamental aspects and best practices of community policing.

Credits

3

Requisites

- Complete:
 - CJ330 Leadership and Management in Criminal Justice Organizations (3)

Academic Level

Undergraduate

CJ332 - Crisis Intervention for Police <u>Description</u>

This course will introduce the student to crisis theory, concepts, intervention and strategies required for the first responder. The student will learn how to be personally effective, recognize threat levels, active listening, conduct effective mediation and negotiation for application to situations such suicidal persons, hostage taking and barricaded subjects to cite but a few.

Credits

3

Requisites

- Complete:
 - CJ330 Leadership and Management in Criminal Justice Organizations (3)

Academic Level

CJ340 - Criminology Description

Students will explore social, psychological, and criminological theories to better understand what influences criminal behavior. Based on their explorations of criminology, students will practice the application of theory to better understand criminal motivation in addition to the relationship between criminology and law.

Credits

3

Requisites

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)

Academic Level

Undergraduate

CJ344 - Cybercrime Targets: Organizations <u>Description</u>

In this course, students will analyze the various aspects of cybercrime and cyber attacks targeted at private industry and the government. They will explore motivations for cybercrime and attacks aimed at organizations, as well as the common characteristics of the threat actors who perpetrate them. Students will also examine organizational risk as it pertains to informational assets, in order to properly analyze the impacts of cybercrime on both the organizations attacked, as well as on society at large.

Credits

3

Requisites

- Complete:
 - CJ308 Cybercrime Principles (3)

Academic Level

Undergraduate

CJ345 - Cybercrime Targets: Individuals <u>Description</u>

In this course, students will explore the various aspects of cybercrime and cyber-enabled crime targeted at individuals. They will learn about the different layers of the internet, as well as the role that social media can play in the perpetration of cybercrime. Students will also analyze the wide-ranging impacts of cybercrime on the individuals who were attacked or affected by an attack, as well as the effects on the broader communities in which the attack occurred.

Credits

3

Requisites

- Complete:
 - CJ308 Cybercrime Principles (3)

Academic Level

CJ346 - Prevention of Crime <u>Description</u>

In this course, students will apply their knowledge of criminological theory to analyze how it contributes to effective prevention of crime within communities. In addition, students will study the relationship between environmental design, evidence-based interventions, and criminological research in preventing crime.

Credits

3

Requisites

- Complete:
 - o CJ340 Criminology (3)

Academic Level

Undergraduate

CJ347 - Data-Based Policing Strategies <u>Description</u>

Through the examination of the historical evolution of data in policing strategies, students will study the challenges and benefits of data analysis in the deployment of proactive policing strategies. Students will apply their knowledge of data to determine how it is used to prevent crime.

Credits

3

Requisites

- · Complete:
 - SCS285 Research Literacy in Social Sciences (3)

Academic Level

Undergraduate

CJ348 - Security Risk Assessment Description

In this course, students will explore the importance of preparedness in the field of security management. They will learn how to identify an organization's various assets, vulnerabilities, and potential threats. Students will also conduct a risk assessment in order to identify key principles of crisis management and emergency plans.

Credits

3

Requisites

- Complete:
 - CJ328 Security Management Principles (3)

Academic Level

CJ350 - Intelligence and Counterintelligence Description

Through the examination of the history behind and benefits of espionage and counterintelligence, students will develop an understanding of the methods used to gather and analyze intelligence. Students will also explore how governments and corporations within the United States utilize intelligence and counterintelligence to maintain safety, inform policy, and benefit business.

Credits

3

Requisites

- Complete:
 - CJ310 Introduction to Homeland Security and Counterterrorism (3)

Academic Level

Undergraduate

CJ360 - Terrorism in the United States Description

Students will examine the influences of ideology and culture on domestic acts of terror and the historical evolution of homegrown terrorism. As these concepts are examined, students will analyze domestic and international terrorist organizations as well as how acts of terror impact society.

Credits

3

Requisites

- Complete:
 - o CJ120 Cultural Awareness in Criminal Justice (3)
 - CJ310 Introduction to Homeland Security and Counterterrorism (3)

Academic Level

Undergraduate

CJ368 - Security Crisis Management <u>Description</u>

In this course, students will examine the critical components of emergency operations plans and develop the procedures necessary for security professionals to appropriately manage and respond to potential crisis situations. They will critically analyze and audit emergency operations plans in order to determine the level of preparedness of an organization for dealing with a variety of risks and threats. Additionally, they will apply crisis management and response policies and procedures to protect organizational assets and public safety in the midst of various crisis situations.

Credits

3

Requisites

- · Complete:
 - CJ348 Security Risk Assessment (3)

Academic Level

CJ400 - Crime Analysis and Effective Police Service Description

This course provides the student with the assets and tools of progressive crime analysis techniques and the intrinsic relation to the delivery of effective police services. Theory, data collection methods and basic use of statistics will be introduced and applied to various goals of policing.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CJ330 Leadership and Management in Criminal Justice Organizations (3)
 - 1 of the following:
 - CJ300 Research Methods for Criminal Justice (3)
 - SCS285 Research Literacy in Social Sciences (3)

Academic Level

Undergraduate

CJ401 - Emergency and Disaster Management <u>Description</u>

This course will cover the issues related to crisis and disaster management including history of the topic, integrated emergency management and the methods honed since the 9-11 attacks. The course will focus on the events ranging from natural disasters to the potential use of weapons of mass destruction and the most effective strategies available.

Credits

3

Requisites

- · Complete:
 - CJ330 Leadership and Management in Criminal Justice Organizations (3)

Academic Level

Undergraduate

CJ405 - Security Management <u>Description</u>

Students will be exposed to security management techniques and methods used to maintain public safety. Through the exploration of asset and vulnerability identification, students will analyze the value of security partnerships, emerging trends in safety and emergency management, and how history has shaped current practice.

Credits

3

Requisites

- Complete:
 - CJ310 Introduction to Homeland Security and Counterterrorism (3)

Academic Level

CJ406 - Contemporary Issues in Criminal Justice Description

Through the analysis of contemporary issues in criminal justice, students will develop an understanding of the need for sworn and civilian criminal justice professionals to be adaptive, flexible, and reflective. Students will explore issues in law, technology, and communication while also examining the importance of wellness within the field of criminal justice.

Credits

3

Requisites

- Complete:
 - o CJ112 Introduction to Criminal Justice (3)
 - SCS285 Research Literacy in Social Sciences (3)

Academic Level

Undergraduate

CJ407 - Crime Analysis and Solutions Description

In this course, students will examine the various methodologies used in research to analyze the successes and failures of research based policing strategies. Common tools and technology will be used to determine patterns and trends related to criminal activity.

Credits

3

Requisites

- Complete:
 - o CJ347 Data-Based Policing Strategies (3)

Academic Level

Undergraduate

CJ408 - Business Continuity and Resiliency Planning <u>Description</u>

In this course, students will explore the necessary knowledge and skills for security professionals to apply when working within an organizational environment post-crisis situation. They will evaluate the failures and successes of various responses in order to continuously optimize future plans. Students will also predict the impacts of crisis situations on business continuity and public safety in order to create a business continuity plan.

Credits

3

Requisites

- Complete:
 - CJ368 Security Crisis Management (3)

Academic Level

CJ410 - Cybercrime Investigations Description

In this course, students will examine the processes, challenges, and legal issues associated with the investigation and prosecution of cybercrime. They will study the specific factors and challenges that differentiate cybercrime and cyberenabled crime investigations from traditional crime investigations. Students will also develop the skills to appropriately analyze digital evidence and collaborate with various stakeholders in the investigative process, while gaining experience preparing investigative reports for the court system.

Credits

3

Requisites

- Complete:
 - CJ344 Cybercrime Targets: Organizations (3)
 - o CJ345 Cybercrime Targets: Individuals (3)

Academic Level

Undergraduate

CJ430 - Terrorist Techniques <u>Description</u>

This course provides the student with the latest and most effective information pertaining to the strategies, tactics and methods used by terrorists. It will discuss and analyze methods of financing used by terrorists, choice of weaponry, and the criteria used for target selection. In addition, the course will cover the most up-to-date and progressive responses to acts of terror as well as preventive measures used by the military and criminal justice professionals.

Credits

3

Requisites

- Complete:
 - JUS305 International Criminal Justice (3)

Academic Level

Undergraduate

CJ467 - Threat Assessment Fundamentals <u>Description</u>

This course will introduce the student to the basic aspects of attack prevention, identification and assessment of various threats, intelligence- gathering, protection management and counterterrorism techniques used by the military and criminal justice professionals.

Credits

3

Requisites

- · Complete:
 - CJ430 Terrorist Techniques (3)

Academic Level

CJ468 - Intelligence, Surveillance, and Reconnaissance $\underline{\text{Description}}$

This course covers the processes involved in culling data as it relates to intelligence gathering and the methods of analysis. Students are introduced to the various techniques of analysis, evaluation of sources, and testing the validity of terrorism-related intelligence. In addition, the course will cover the tactics of surveillance, intelligence gathering, and the methods used to thwart illegal activities.

Credits

3

Requisites

- Complete:
 - CJ430 Terrorist Techniques (3)

Academic Level

Undergraduate

CJ469 - Counterterrorism Techniques <u>Description</u>

This course will introduce the student to the most effective strategies, techniques and tactics used to combat terrorism. In addition, the course will cover the organization of counterterrorist organizations, task forces and operational entities, the tools of the trade, along with analysis of counterterrorism policies.

Credits

3

Requisites

- Complete:
 - CJ430 Terrorist Techniques (3)

Academic Level

Undergraduate

CJ480 - Capstone in Criminal Justice <u>Description</u>

This capstone course is the culminating experience for the B.S. in Criminal Justice program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

• 111 credit(s).

Academic Level

CJ485 - Problem Solving for Criminal Justice Professionals <u>Description</u>

Knowledge of criminal justice theory and practice will be applied to develop creative, evidence-informed solutions to identified professional problems. Students will evaluate potential solutions for feasibility before presenting recommendations to various audiences.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CJ406 Contemporary Issues in Criminal Justice (3)
 - 111 credit(s).

Academic Level

Undergraduate

CJ500 - Critical Issues in the Criminal Justice System <u>Description</u>

This course offers the Criminal Justice graduate student the opportunity to identify, analyze and discuss the most prevalent issues affecting the delivery of criminal justice and public safety services today. Students will examine the civic responsibilities of criminal justice professionals and the challenges facing our contemporary criminal justice system, while also developing an understanding of the key criminal justice theories.

Credits

3

Academic Level

Graduate

CJ510 - Ethical Leadership in Criminal Justice <u>Description</u>

This course will emphasize the principles of strategic management, ethical leadership, and community involvement as they apply to a public safety organization within the criminal justice system. The course focuses on the student's development of leadership qualities that address the difficult questions, such as risk management and budgetary constraints, faced by public safety leaders.

Credits

3

Academic Level

CJ520 - Criminology and Public Policy <u>Description</u>

This course focuses on the relationship between prevailing criminological theories and the development and implementation of public policy. Students will learn how to evaluate policy recommendations and their effect on a range of public safety organizations.

Credits

3

Requisites

- Complete:
 - o CJ500 Critical Issues in the Criminal Justice System (3)

Academic Level

Graduate

CJ530 - Global Terrorism

Description

Explore how geopolitics and terrorist attacks influence the world today. Examine historical events and the impact on foreign and domestic policy. Students dispel misconceptions and create a new evidence-based response to address global terrorism.

Credits

3

Academic Level

Graduate

CJ550 - Assessing Organizational Performance <u>Description</u>

Explore the techniques and methods used to evaluate the performance of a criminal justice organization by examining a real-world scenario. Students assess an organization to identify factors impacting the overall performance including its mission, goals, structure, policies, and processes. Students use applicable methods and data to determine effective resource and communication strategies for continuous improvement within criminal justice organizations.

Credits

3

Academic Level

Graduate

CJ560 - Courts and Judicial Process Description

Explore the different roles of criminal justice professionals in navigating critical issues and challenges in the judicial process from the initial crime through the appeals phases. Students compare the procedural impact of local, state, and federal court systems through the examination of controversial court cases and inequalities within the judicial process.

Credits

3

Academic Level

CJ650 - Public Safety Administration <u>Description</u>

This course examines the key functions and responsibilities of a public safety administrator, including management of organizational structure, strategic decision-making, fiscal responsibility, and coordinated public safety approaches to address fiscal, political, and social challenges. Students examine fiscal management, the problems of governmental funding, service and equipment cutbacks, cost comparison, and accessibility of federal grants. Additionally, the course reinforces ethical foundations in public safety, critical thinking and analysis, and innovative solutions to contemporary public safety problems. Students also explore administrative opportunities within public safety, and career paths to reach these positions.

Credits

3

Requisites

- Complete:
 - OL600 Strategic Human Resource Management (3)
 - PAD630 Foundations of Public Administration (3)
 - PAD631 Strategic Management in Public Service (3)

Academic Level

Graduate

CJ675 - Data-Driven Decision-Making in Criminal Justice Description

This course promotes the value of using both quantitative and qualitative research methods in leadership, planning and decision-making. Students learn how to forge data-driven strategies for effective criminal justice problem-solving.

Credits

3

Academic Level

Graduate

CJ681 - Terrorist Techniques and Counterterrorism Description

Deconstruct biases and mindsets about terrorism. Explore modern international and domestic counterterrorism as techniques to mitigate actions by terrorist organizations and extremists. Students gain a comprehensive view of the motivation and nature behind terrorism.

Credits

3

Requisites

- · Complete:
 - CJ530 Global Terrorism (3)

Academic Level

CJ682 - Threat Assessment <u>Description</u>

Analyze international and domestic terrorist threats utilizing threat assessment techniques. Examine viable responses and communication strategies identified from a critical assessment. Using these responses and strategies, scrutinize intelligence to create a viable solution to mitigate a terrorist threat.

Credits

3

Requisites

- Complete:
 - o CJ530 Global Terrorism (3)

Academic Level

Graduate

CJ683 - Intelligence Collection and Analysis <u>Description</u>

Examine and interpret intelligence gathered using industry standard practices. Apply structured analytic techniques to review data and information for the purpose of synthesizing and communicating findings to a variety of audiences. Students acquire the know-how in applying the right technique(s) to produce the type of information needed to take action in addressing terrorism related problems.

Credits

3

Requisites

- Complete:
 - o CJ530 Global Terrorism (3)

Academic Level

Graduate

CJ790 - Criminal Justice Capstone Description

This capstone course is the culminating experience for the M.S. in Criminal Justice program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - CJ550 Assessing Organizational Performance (3)
 - CJ675 Data-Driven Decision-Making in Criminal Justice (3)
 - 30 credit(s).

Academic Level

Graduate

Customer Experience

CUS110 - Customer Service Fundamentals Description

Develop professional plans for advancing customer service skills. Analyze customer service interactions using various models of communication. Create customer-facing messages that take into consideration culturally and socially diverse customers. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Connect with Customers

Credits

3

Academic Level

Undergraduate

CUS210 - Sales and Customer Service Description

Utilize effective selling techniques in relation to the consumer decision-making process. Employ accepted customer service problem-solving techniques in responding to challenging customer behaviors. Describe the functions of customer service departments and their significance within organizations. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Analyze the Customer Experience

Credits

3

Academic Level

Undergraduate

CUS230 - Customer Service and Branding <u>Description</u>

Employ techniques that nurture customer relationships across the customer lifecycle. Differentiate between and address legal, ethical, and regulatory issues in customer service. Align customer communications with an organization's brand and mission. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Represent the Brand

Credits

3

Academic Level

Undergraduate

Cybersecurity

CYB200 - Cybersecurity Foundations Description

Gain familiarity with foundational cybersecurity concepts and terms. Learn the difference between adversarial and environmental threats and analyze how security practitioners respond to each. Explore legal and human factors and examine how they influence the development of organizational security strategies.

Credits

3

Academic Level

Undergraduate

CYB210 - Computer Networking <u>Description</u>

Learn the basics of computer networking. Examine different network architectures and approaches to network design. Gain practical experience by performing common network implementation and administration tasks.

Credits

3

Requisites

- 1 of the following:
 - IT212 Introduction to Computer Networks (3)
 - IT340 Network and Telecommunication Management (3)

Academic Level

Undergraduate

CYB220 - Network Security <u>Description</u>

Learn about common network-based attacks and how to defeat them. Explore the use of intrusion detection/prevention technologies and information flow controls to protect networked systems. Analyze security concerns related to virtual systems and networks.

Credits

3

Requisites

- Complete:
 - CYB200 Cybersecurity Foundations (3)
 - CYB210 Computer Networking (3)

Academic Level

CYB230 - Operating System Security <u>Description</u>

Learn the techniques and strategies used to protect modern operating systems. Employ best practices to securely provision operating system components and services. Troubleshoot insecure settings to reduce the risk of system compromise.

Credits

3

Requisites

- 1 of the following:
 - o IT202 Computer Operating Systems (3)
 - IT255 Introduction to the Linux Operating System (3)

Academic Level

Undergraduate

CYB240 - Application Security <u>Description</u>

Explore the fundamental principles and practices of application security. Identify common software vulnerabilities and develop strategies to reduce their potential impact. Analyze and assess the security posture of multi-tiered web applications.

Credits

3

Requisites

- Complete:
 - IT145 Foundation in Application Development (3)
 - CYB200 Cybersecurity Foundations (3)
 - o CYB210 Computer Networking (3)

Academic Level

Undergraduate

CYB250 - Cyber Defense <u>Description</u>

Explore common strategies and tactics employed by security practitioners to protect networks, systems, applications, and data. Learn the principles of cryptography and examine the critical role it plays in protecting information assets. Analyze the impact of emerging technologies and evolving social trends on the field of cybersecurity.

Credits

3

Requisites

- · Complete:
 - CYB200 Cybersecurity Foundations (3)

Academic Level

CYB260 - Legal and Human Factors of Cybersecurity <u>Description</u>

Examine security concerns associated with humans and their interactions with information systems. Learn about social engineering and how to combat human-focused cyber attacks. Examine the legal and ethical aspects of individual privacy, acceptable use, and other social concerns.

Credits

3

Requisites

- Complete:
 - o CYB200 Cybersecurity Foundations (3)

Academic Level

Undergraduate

CYB300 - System and Communication Security <u>Description</u>

Build upon basic operating system security by securing communication between networked systems. Implement transport layer security (TLS) and a public key infrastructure (PKI). Use a scripting language to automate security-relevant tasks and verify compliance with organizational security standards.

Credits

3

Requisites

- Complete:
 - o CYB200 Cybersecurity Foundations (3)
 - CYB230 Operating System Security (3)

Academic Level

Undergraduate

CYB310 - Network Defense <u>Description</u>

Deploy technologies to detect and defeat network-based attacks. Use common tools to operate at different layers of the network stack, implement information flow controls, and develop reliable methods to identify malicious network traffic.

Credits

3

Requisites

- Complete:
 - o CYB220 Network Security (3)
 - o CYB250 Cyber Defense (3)

Academic Level

CYB320 - Incident Response and Investigation <u>Description</u>

Explore incident analysis and response techniques within the context of an enterprise. Learn basic digital forensic terminology and how incident response activities inform and augment digital investigations.

Credits

3

Requisites

- Complete:
 - CYB300 System and Communication Security (3)
 - o CYB310 Network Defense (3)

Academic Level

Undergraduate

CYB400 - Security Assessment and Auditing <u>Description</u>

Learn how to assess and audit information systems using structured approaches. Discover compliance gaps, identify security vulnerabilities, and recommend corrective actions. Learn how to effectively communicate findings and recommendations to organizational stakeholders.

Credits

3

Requisites

- Complete:
 - o CYB220 Network Security (3)
 - CYB260 Legal and Human Factors of Cybersecurity (3)
 - CYB300 System and Communication Security (3)

Academic Level

Undergraduate

CYB410 - Security Risk Management <u>Description</u>

Apply the principles of risk management to solve real-world security problems. Learn how risk management influences organizational security programs. Explore how the concepts of threat, impact, relevance, and likelihood are woven together to develop balanced, effective security controls.

Credits

3

Requisites

- Complete:
 - o CYB250 Cyber Defense (3)

Academic Level

CYB420 - Enterprise Security <u>Description</u>

Create and implement a comprehensive plan to protect an organization's assets from relevant adversarial and environmental threats. Employ basic project management methods to achieve milestones, align resources, and foster collaboration with stakeholders.

Credits

3

Requisites

- Complete:
 - o CYB310 Network Defense (3)
 - CYB400 Security Assessment and Auditing (3)
 - CYB410 Security Risk Management (3)

Academic Level

Undergraduate

Data Analytics

DAT205 - Role of Data Analysis in Organizations <u>Description</u>

Students will analyze the role of data analysis and data analysts within organizations. Students will also gain an understanding of the various areas of data analysis as well as the industries in which it is used, and explore the types of professional roles that exist in the world of data.

Credits

3

Academic Level

Undergraduate

DAT210 - Foundation of Data Analytics <u>Description</u>

The emergence of new data sources is transforming the role of the data analyst from one who simply reports information to one who is charged with making sense of the available data and distilling from it the salient aspects for the given audience. In this course, students will examine the concepts of data analysis and how it informs the business process. Emphasis will be placed on the development of sound research questions, the identification and verification of data sources, the retrieval, cleaning, and manipulation of data, and the process for identifying the data elements that are relevant for a given audience. An overview of the regulatory organizations that govern the release of data will also be reviewed.

Credits

3

Academic Level

DAT220 - Fundamentals of Data Mining <u>Description</u>

A large portion of data analytics focuses on identifying meaningful patterns in data. Using a case studies approach, students will examine effective strategies that blend both hypothesis testing and data-driven discovery methods to identify meaningful data patterns and apply that knowledge to common business problems. Emphasis will be placed on data-mining tasks such as classification, clustering, and sequential pattern discovery.

Credits

3

Requisites

- 1 of the following:
 - o DAD215 Introduction to Statistical Analysis System (3)
 - DAD220 Introduction to Structured Database Environments (3)
 - DAD334 Oracle SQL Fundamentals (3)

Academic Level

Undergraduate

DAT223 - Gathering Requirements and Collecting Data Description

Students will examine methods for diagnosing organizational problems in order to determine the data requirements to solve them. In addition, students will learn how to gather data and supporting documentation necessary for effective data analysis.

Credits

3

Requisites

- Complete:
 - DAD220 Introduction to Structured Database Environments (3)

Academic Level

Undergraduate

DAT250 - Data Policy and Decision Making <u>Description</u>

Students will explore the emergence of data governance at both the legal/regulatory and organizational policy levels, with a focus on its implications for data analytics. Students will also learn how data analysts can act ethically when confronted with data privacy and security concerns.

Credits

3

Academic Level

DAT260 - Emerging Technologies and Big Data Description

Students will explore contemporary systems and technologies impacting the field of data analytics, including the cloud, AI, and machine learning. Students will also gain exposure to areas of technology that provide opportunities for future professional specialization, such as emerging Big Data technologies that can support the work of data analysts.

Credits

3

Requisites

- Complete:
 - DAD220 Introduction to Structured Database Environments (3)

Academic Level

Undergraduate

DAT300 - Data Validation: Getting the Right Data Description

Students will learn to both assess whether data on hand can be used to address real world challenges faced by organizations as well as to determine additional data that may be needed. Students will also explore how to find such data and practice the kinds of communication and collaboration skills that are necessary to obtain it.

Additional Information

The goal name associated with this course is Data Validation: Getting the Right Data

Credits

3

Academic Level

Undergraduate

DAT310 - Data Analytics I <u>Description</u>

Learn how to apply a comprehensive approach to data analytics in the solving of business problems by building upon the principles set forth in DAT 210. Evaluate the tools and resources available in terms of their appropriateness to complex business scenarios. Explore the collaborative nature of data analytics projects and the necessity for coordination across projects through conducting an initial data analytics project and creating a collaborative report of findings.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - DAT210 Foundation of Data Analytics (3)
 - 1 of the following:
 - DAD215 Introduction to Statistical Analysis System (3)
 - DAD220 Introduction to Structured Database Environments (3)
 - DAD334 Oracle SQL Fundamentals (3)

Academic Level

DAT320 - Data Analytics II <u>Description</u>

Building upon the principles set forth in prior coursework, students will engage in a comprehensive approach to the application of data analytics in the solving of business problems employing the techniques frequently used in the discipline. Emphasis will be placed on the different types of forecasting techniques such as sales, risk, retention, and attrition as applied to a variety of industries.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - DAD215 Introduction to Statistical Analysis System (3)
 - DAD220 Introduction to Structured Database Environments (3)
 - Complete:
 - DAT210 Foundation of Data Analytics (3)
 - DAT310 Data Analytics I (3)

Academic Level

Undergraduate

DAT325 - Data Validation: Quality and Cleaning <u>Description</u>

Students will gain an understanding of the importance of ensuring high data quality prior to performing analysis on data. Students will also learn how to assess industry standard dimensions of data quality and how to clean problematic data without reducing data integrity.

Additional Information

The goal name associated with this course is Data Validation: Quality and Cleaning

Credits

3

<u>Requisites</u>

- Complete:
 - o DAD220 Introduction to Structured Database Environments (3)

Academic Level

Undergraduate

DAT375 - Data Analysis Techniques Description

Students will apply common methods that data analysts use to perform data analysis. Students will also use critical tools and technology to draw conclusions from the analysis that are relevant to organizational challenges.

Credits

3

Requisites

- Complete:
 - o MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - DAD220 Introduction to Structured Database Environments (3)

Academic Level

DAT410 - Decision Support Presentation Description

In order for data analytics to be effective, reports and findings must be presented in a manner that is relevant to one's audience. In this course students will hone their technical writing and presentation skills to engage individuals at all levels throughout an organization. Ethics, security, and privacy considerations as they relate to reporting will also be discussed.

Credits

3

Requisites

- Complete:
 - DAT210 Foundation of Data Analytics (3)
 - DAT310 Data Analytics I (3)
 - DAT320 Data Analytics II (3)

Academic Level

Undergraduate

DAT430 - Leveraging Data Analysis for Organizational Results <u>Description</u>

Students will learn how data analysis can be leveraged for the advancement of organizational initiatives through effective collaboration with organizational stakeholders. Students will also explore data visualization tools and techniques that help data analysts communicate the results of their work in ways that make those results actionable.

Credits

3

Requisites

- Complete:
 - o DAT375 Data Analysis Techniques (3)

Academic Level

Undergraduate

DAT475 - Applied Data Analysis <u>Description</u>

Students will discover how data analysis is applied in organizational scenarios to gain insight from even imperfect data. Students will also explore more advanced data analytics methods such as collaborating on hypothesis testing and performing root cause analysis, and they will practice presenting visualizations of data analysis that highlight the insights gained from analysis.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - DAT430 Leveraging Data Analysis for Organizational Results (3)
 - o 90 credit(s).

Academic Level

DAT490 - Capstone in Data Analytics <u>Description</u>

This capstone course is the culminating experience for the B.S. in Data Analytics program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o 111 credit(s).
 - o Complete:
 - DAT410 Decision Support Presentation (3)

Academic Level

Undergraduate

DAT500 - Data and Information Management <u>Description</u>

Master key foundational concepts and tools in data and information management. Learn data analysis skills required for data assessment and data validation for creating data structures and data analysis reports. Gain exposure to common data and information management technologies that provide decision support capabilities to organizations.

Credits

3

Academic Level

Graduate

DAT501 - Foundations in Data Science Description

In this course, students will learn about the foundational data, database, and scripting skills necessary for data science. Students will gain exposure to both database management and scripting languages, and will learn to develop code that adheres to industry-standard best practices. Additionally, students will leverage their skills in these languages to develop both structured and unstructured database environments, as well as a fully-functional program.

Credits

3

Academic Level

DAT510 - Foundations of Data <u>Description</u>

We live in a world where substantial amounts of data are available at the touch of a button. While this may be a very empowering prospect, it can also be overwhelming. In this course, students will examine the status of Big Data and its impact on the business world, framing analytics challenges using a structured life cycle approach to data analytics problems. Emphasis will be placed upon the verification of data, analytic techniques and open source tools for analyzing data, the role of regulatory organizations, and the privacy and ethics issues that surround its use.

Credits

3

Academic Level

Graduate

DAT515 - Enterprise Data Management Description

Understanding the complexity of current data management systems and the ever evolving technology necessary to leverage such data is essential in making sound data-driven decisions. In this course, students will examine the issues in managing data and information from an enterprise perspective, and explore data management as an essential resource to organizational success through a deeper understanding of the concepts and techniques for managing the design, development, and maintenance of all the components of enterprise information management. The course will examine the roles and responsibilities of the various professionals that manage data and information in an organization.

Credits

3

Requisites

- Complete:
 - o DAT510 Foundations of Data (3)

Academic Level

Graduate

DAT520 - Decision Methods and Modeling Description

The role of many analysts is as much about interpreting the results of data analysis as it is about gathering the data and "crunching the numbers." In this course, students will learn how to evaluate data in context, interpret data trends, and receive an overview of decision support management techniques such as predictive modeling, risk assessment and optimization, and analytics algorithms, which will set the stage for more advanced study in subsequent courses. Concepts from enterprise data management, including data warehousing and business intelligence, will provide a foundation for examining the topics of data mining, advanced and dimensional data modeling, and decision support system development as techniques for an organization's competitive advantage.

Credits

3

Requisites

- Complete:
 - o DAT510 Foundations of Data (3)

Academic Level

DAT530 - Presentation and Visualization of Data Description

In addition to the gathering and interpretation of data, today's business environment calls upon the analyst to communicate the results of data analysis to a variety of audiences. In this course students will learn how to synthesize the technical components of data analysis into reports, presentations, and visual dashboards that are meaningful for the intended audience and deliver those components in a coherent, convincing format.

Credits

3

Requisites

- Complete:
 - DAT510 Foundations of Data (3)

Academic Level

Graduate

DAT540 - High Performance Teams in Data Science Description

In this course, students will learn about the dynamics and processes of a high-performance data science team while working with people who have a variety of expertise, experience, perspectives, and backgrounds. They will develop an understanding of the challenges involved in the integration of the data science team alongside other internal and external organizational areas, and apply that knowledge in the implementation of a team working structure that will serve to support organizational problem-solving and decision-making. Additionally, students will learn how to improve communications and manage conflict on diverse teams, where all members are working on a common goal.

Credits

3

Academic Level

Graduate

DAT610 - Optimization and Risk Assessment Description

In the competitive business world, using data to its best advantage becomes all the more crucial. In this course, students will learn how to discern the levels of relevancy of data and the impact it has on operations as well as hone their ability to identify macro and micro level risk and evaluate risk management programs, policies, and strategies.

Credits

3

Requisites

- Complete:
 - DAT520 Decision Methods and Modeling (3)

Academic Level

DAT640 - Predictive Analytics Description

Building on prior coursework in decision methods and modeling, students will get a deeper understanding of the art and science of predictive analysis. Students will examine the elements that contribute to building reliable predictive models that result in actionable performance predictions such as identifying the variables that have the most predictive power and developing and deploying predictive models currently in use.

Credits

3

Requisites

- Complete:
 - DAT510 Foundations of Data (3)
 - o DAT520 Decision Methods and Modeling (3)

Academic Level

Graduate

DAT645 - **Data Ethics, Issues and Legal Considerations Description**

In this course, students will gain an overview of legal and ethical issues surrounding data science. Students will gain exposure to the various rules, regulations, and policies that impact the usage of data. Additionally, students will analyze data, data sources, and algorithms to determine potential legal and ethical issues that must be considered and mitigated as data scientists work through the data analytics lifecycle.

Credits

3

Academic Level

Graduate

DAT650 - Advanced Data Analytics Description

This course will emphasize the employment of advanced analytic strategies over the entire life cycle of the data analysis process. Using a comprehensive case-studies approach, students will logically extend and add definition to their existing analytic skill set, resulting in the development of a project proposal that will serve as preparation for the capstone experience.

Credits

3

Requisites

- Complete:
 - DAT510 Foundations of Data (3)
 - o DAT520 Decision Methods and Modeling (3)
 - DAT640 Predictive Analytics (3)

Academic Level

DAT690 - Capstone in Data Analytics <u>Description</u>

This capstone course is the culminating experience for the M.S. in Data Analytics program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o 30 credit(s).
 - o Complete:
 - DAT650 Advanced Data Analytics (3)

Academic Level

Graduate

Database Administration

DAD215 - Introduction to Statistical Analysis System <u>Description</u>

The SAS programming suite of products is commonly used throughout the industry for analyzing the vast amount of data that are available today and for turning that data into actionable items for an organization. Through the creation of SAS programs of varying complexity, students will solve common data analysis problems and learn the general programming conventions of SAS along with the data management and reporting utilities of the basic SAS product.

Credits

3

Requisites

- 1 of the following:
 - IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

DAD220 - Introduction to Structured Database Environments <u>Description</u>

Students will learn to create structured database environments that incorporate basic processing functionality and allow for data management, data manipulation, and data analysis. Students will also construct and analyze queries to address data requirements.

Additional Information

The goal name associated with this course is Introduction to Structured Database Environments.

Credits

3

Academic Level

DAD334 - Oracle SQL Fundamentals <u>Description</u>

Learn to retrieve, restrict, sort, report, and display data using SQL statements within an Oracle database environment. In addition, obtain experience writing sub-queries, manipulating data, creating and managing tables, and working with schema objects. Gain practical hands-on experience in a functional Oracle database environment.

Credits

3

Requisites

- 1 of the following:
 - o IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

DAD350 - Oracle Database Administration I Description

This is the first course in a two part series. This course covers Oracle Database Administration Part I. Students will use Oracle to prepare a database environment, create, manage and administer database and user security. Students will also learn how to manage data, concurrencies, undo data, and implement database security. Topics will include database maintenance, performance management, recovery, and backup.

Credits

3

Requisites

- 1 of the following:
 - o DAD220 Introduction to Structured Database Environments (3)
 - DAD334 Oracle SQL Fundamentals (3)

Academic Level

Undergraduate

DAD405 - Oracle Database Administration II <u>Description</u>

This is the second of a two part series. This course covers Oracle Database Administration Part II. Students will use Oracle to design database architectures and automatic storage management solutions. Students will learn how to configure a database for recoverability, to meet backup specifications, and to perform user-managed backup and recovery. Additionally, students will use Oracles Recovery Manager (RMAN) for performing for multiple database administration tasks.

Credits

3

Requisites

- Complete:
 - DAD350 Oracle Database Administration I (3)

Academic Level

Undergraduate

Development

DEV699 - Child Development Practicum <u>Description</u>

The internship is a culmination of a student's field experiences. It consists of a minimum of 150 clock-hours in the field and is accompanied by seminar meetings to provide opportunities for the analysis, evaluation and discussion of field experience.

Credits

3

Academic Level

Graduate

Economics

ECO201 - Microeconomics <u>Description</u>

This course examines the role of economic systems in allocating scarce resources to satisfy the needs and wants of individual members of a society. After a brief exposure to alternative economic systems, the focus becomes the nature and performance of American capitalism. Primary emphasis is placed upon the development of models that explain the behavior of consumers, producers and resource suppliers in various market structures.

Additional Information

The goal name associated with this course is Microeconomics

Credits

3

Academic Level

Undergraduate

ECO202 - Macroeconomics <u>Description</u>

This course explores the manner in which the overall levels of output, income, employment and prices are determined in a capitalist economy. The focus is on the forces that act to shape these factors and determine their fluctuations. The role of government fiscal and monetary policy in influencing the level of economic activity is also a major area of study. The impact of international transactions on the domestic economy also is discussed.

Additional Information

The goal name associated with this course is Macroeconomics

Credits

3

Academic Level

ECO301 - Managerial Economics <u>Description</u>

This course applies economic theory and quantitative techniques to solving business decision problems. The principal economic framework is that of microeconomics and covers such topics as demand, production, cost and market structures. Regression and linear programming are the main quantitative tools developed in the course. Computer applications are a required part of the course.

Credits

3

Requisites

- Complete:
 - ACC202 Managerial Accounting (3)
 - o ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)
 - MAT240 Applied Statistics (3)

Academic Level

Undergraduate

ECO306 - Money and Banking <u>Description</u>

This course covers three broad areas. The first is the banking industry's regulations and internal operations. The second area focuses on the banking industry's role in the national economy, including monetary policy and its macroeconomic effect on prices, employment and growth. International banking is the third area covered and includes an overview of institutional arrangements and the effects of international banking on the world economy. Writing intensive course.

Credits

3

Requisites

- · Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

Academic Level

Undergraduate

ECO322 - International Economics <u>Description</u>

International Economics develops and explores alternative explanations for the determinants of international trade and financial flows. Emphasis is placed on analyzing the cause and effect of such international phenomena as trade patterns, factor mobility, direct and portfolio investment, multinational corporations, balance of payments disequilibria, and government trade and exchange controls. The course highlights the interdependence of nation-states in the world economy and the development of national policies that are designed to alter or control the pattern of international trade and investment.

Credits

3

Requisites

- Complete:
 - o ECO201 Microeconomics (3)
 - o ECO202 Macroeconomics (3)

Academic Level

ECO327 - Economic Development <u>Description</u>

Economic explanations for development and underdevelopment are studied in this course. The course focuses on the problems that less-developed countries face and on alternative approaches to addressing these problems.

Credits

3

Requisites

- Complete:
 - ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

Academic Level

Undergraduate

ECO330 - Public Finance Description

This course examines the economic rationale for government provision of goods and services in a market system. Efficiency criteria for evaluating government programs, tax policy and the current U.S. tax structure also are studied.

Additional Information

Offered every fall term.

Credits

3

Requisites

- Complete:
 - o ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)

Academic Level

Undergraduate

ECO402 - Intermediate Macroeconometrics Description

This course develops models of short-to-medium-run fluctuations in overall economic activity as well as long-run models of economic growth of a nation. The former category of models includes the Keynesian, New Classical, and New Keynesian frameworks. Particular emphasis will be placed on the New Keynesian model. Empirical testing of the models using computer software will involve the statistical analysis of macroeconomic data. The primary econometric tools for analyzing this data will be regression and its extensions and modern time series analysis. Long-run models of economic growth including the Solow model and the Romer model will also be examined.

Credits

3

Requisites

- Complete:
 - o ECO201 Microeconomics (3)
 - ECO202 Macroeconomics (3)
 - MAT240 Applied Statistics (3)

Academic Level

ECO500 - Managerial Economics <u>Description</u>

Managerial economics involves applying economic theory and using the tools of decision science to examine how an organization can achieve its objectives most efficiently in the face of constraints. Background preparation: 6 credit hours in mathematics and 3 credit hours in microeconomics, macroeconomics and statistics or equivalent.

Credits

3

Requisites

- Complete:
 - MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)

Academic Level

Graduate

ECO505 - Introduction to Graduate Economics <u>Description</u>

This course serves as an introduction to economics at the graduate level. Exploration of the major schools of thought in economics as well as a historical approach to economics will introduce students to graduate level studies in economics. The historical review of economic theory will provide the basis for economic research. The course will explore economic agents and their interaction with the markets. An interdisciplinary approach will be used for this course in order to show the effects of economic thought and analysis through different areas.

Credits

3

Academic Level

Graduate

ECO510 - Mathematics and Statistics for Economics <u>Description</u>

This course will explore the more advanced areas of statistics and math, with a focus on economics and the methods that are mostly used in the applied economics field. The course will build on the mathematics and statistics background that the students have explored in previous courses. Advance regressions methods will be used, and a number of tools will be used for calculation. This course prepares the students in the Applied Economics degree for the advanced courses in econometrics.

Credits

3

Requisites

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)

Academic Level

ECO520 - Microeconomics Theory and Analysis Description

This course serves as a graduate-level introduction to advanced microeconomic theories and the application of these theories. The course will look at irrational versus rational decision making, market structure, market failure, resource markets, and other microeconomic principles. Modern theory of consumer behavior and theory of the firm will be discussed, along with optimization models for achieving and analyzing productive, allocative, and distributive efficiency.

Credits

3

Requisites

- Complete:
 - ECO510 Mathematics and Statistics for Economics (3)

Academic Level

Graduate

ECO530 - Macroeconomics Theory and Analysis <u>Description</u>

This course serves as a preparation for graduate economic research. The course will explore the three major schools of thought and will lay the groundwork for macroeconomic research. Through examples of static macroeconomic models and theoretical analysis, students will be introduced to macroeconomic research. The economics of growth will be given particular focus.

Credits

3

Requisites

- Complete:
 - ECO510 Mathematics and Statistics for Economics (3)

Academic Level

Graduate

ECO540 - Game Theory and Industrial Organization <u>Description</u>

This course serves as an exploration of game theory and its applications in economic analysis. Various models of static and dynamic games are explored, along with the applications of game theory in negotiations, voting, conflict resolution, and pricing decisions. The course also reviews industrial organization theory, exploring the interaction between the firm and the market, and the linkage between market structure, firm conduct, and economic performance. The ideas of market power and its regulation through government policy, and the firm's price and non-price strategic behaviors will be discussed.

Credits

3

Requisites

- Complete:
 - ECO520 Microeconomics Theory and Analysis (3)

Academic Level

ECO605 - Environmental and Natural Resource Economics Description

This course serves as an introduction to the natural resource economics area. The course will look at the global aspect of environmental and natural resource economics, and will explore topics like efficient use of resources, allocation of resources, population growth, green economics, global trade effects, and global climate change.

Credits

3

Academic Level

Graduate

ECO610 - Fiscal & Monetary Policies & Practices <u>Description</u>

Students in this course examine the performance of the national economy and its impact on a firm. Students analyze the formulation and impact of monetary and fiscal policies and their relationships with money and capital markets. Background preparation: 6 credit hours in economics.

Credits

3

Requisites

- 1 of the following:
 - MBA502 Economics for Business (3)
 - QSO510 Quantitative Analysis for Decision Making (3)

Academic Level

Graduate

ECO620 - Applied Econometrics I <u>Description</u>

This course looks at common econometric models, with a focus on regression models. Through empirical work and analysis, the students will extend their understanding of econometric theory. The course will provide an understanding of the relationship between economic variables that can be used for statistical estimation. The students will learn how to use observational data and how to construct econometric models and methods.

Credits

3

Requisites

- Complete:
 - ECO520 Microeconomics Theory and Analysis (3)

Academic Level

ECO625 - Applied Econometrics II <u>Description</u>

This course serves as an extension of ECO 620, providing an even more in-depth look at econometric theory and analysis. Students will build on the methods and models learned throughout the program and will be introduced to forecasting, nonparametric analysis, maximum likelihood, etc.

Credits

3

Requisites

- Complete:
 - ECO620 Applied Econometrics I (3)

Academic Level

Graduate

ECO675 - Seminar in Environmental and Natural Resource Economics <u>Description</u>

This course will provide the students with advanced econometric tools used in research in environmental and natural resource economics.

Credits

3

Requisites

- Complete:
 - ECO605 Environmental and Natural Resource Economics (3)
 - ECO620 Applied Econometrics I (3)

Academic Level

Graduate

ECO700 - Applied Economics Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Applied Economics program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o 30 credit(s).
 - o Complete:
 - ECO625 Applied Econometrics II (3)

Academic Level

Graduate

Education

EDU500 - Foundations in Online Instruction <u>Description</u>

Educators will learn how to critically examine research to inform their online teaching practice. Special attention will be spent on evaluating how education theory, teaching principles, and laws and policies impact instructional practice and development of learning environments.

Credits

3

Requisites

Advisor Registration Required

Academic Level

Graduate

EDU501 - Methods of Teaching Reading <u>Description</u>

This course is an overview of reading and writing processes. The course addresses current trends for teaching literacy including basal programs, whole language, language experience, thematic teaching, literature-based instruction, and technology-based instruction. Students will learn about the components of balanced literacy instruction that includes word attack, word identification, vocabulary development, fluency, comprehension and writing.

Credits

3

Academic Level

Graduate

EDU506 - Teaching English Learners <u>Description</u>

In this course students will study the history, pedagogy and techniques for specific ESL/EFL methods and approaches used to teach in culturally diverse classrooms. The course intends to equip mainstream classroom teachers with background, introduction and understanding necessary to teach EL students. The course will include clarification of issues such as the differences between bilingual instruction and teaching English Learners in the classroom. The course will enable teachers to learn how to modify content and scaffold learning for ELs.

Credits

3

Academic Level

Graduate

EDU515 - The Educator as Leader Description

Discover the frameworks and approaches used in the M.Ed. in Curriculum and Instruction program. Explore what it means to be an educational leader in today's rapidly changing, multi-cultural education environments and investigate the many traditional and non-traditional facets of contemporary educational leadership. Examine competencies, characteristics, and practices that relate directly to student achievement and are grounded in current professional standards.

Credits

3

Academic Level

EDU520 - The Educator Researcher <u>Description</u>

This course provides an introduction to methods of educational research. These methods encourage educators to be action researchers in their own classrooms, school districts, and/or communities to improve teaching and learning practice. Students will become familiar with purposeful quantitative and qualitative research designs to develop an increased understanding of the issues, both theoretical and practical, arising through the research process. An emphasis will be placed on understanding, interpreting, and critiquing educational research and developing research proposals.

Credits

3

Academic Level

Graduate

EDU530 - Evidence-Based Research for Education Description

Learn about the various types and methods of educational research. Examine the value of education focused action research in a variety of learning environments. Develop foundational knowledge and skills to read, interpret, and use data to enable professional growth and improve student learning experience.

Credits

3

Academic Level

Graduate

EDU537 - Social Studies/Arts for Young Children <u>Description</u>

This course will explore the concepts, methods, techniques, and material necessary to effectively teach social studies and fine arts in early childhood. Using national and state standards and frameworks, students will develop learning experiences that meet curriculum objectives in both social studies and the fine arts. Strategies for integrating social studies and fine arts across all curriculum areas will be addressed.

Credits

3

Academic Level

Graduate

EDU545 - Leadership in Teaching and Learning Description

Explore educational leadership concepts by focusing on the characteristics and best practices needed to define and increase success in learning. Employ multiple measures to resolve learning challenges utilizing effective communication and collaboration in ways that empower oneself and others to enhance one's role as an educational leader. Learn about legal, ethical, and professional issues existing in today's educational environments that impact effective leadership.

Credits

3

Academic Level

EDU550 - Educational Assessment Description

This course builds assessment competency by analyzing recent trends in assessment for evaluating and documenting student performance and progress toward desired outcomes. Students examine the uses of assessment at the individual, class and school levels; including New England Common Assessment Data. Students will select and design assessments suitable for instructional decisions that support planning developing curriculum, and making recommendations for instructional improvement. Students will interpret and communicate the results of both externally produced and teacher-produced assessment for a variety of audiences. Students will describe valid grading procedures and discuss ethical issues linked to assessment methods and uses of assessment information.

Credits

3

Academic Level

Graduate

EDU570 - Curriculum Design 1: Foundations in Curriculum Design Description

Explore the foundations of curriculum design theories and principles used in various learning environments. Apply Understanding by Design (UbD), Differentiated Instruction (DI), and the standards of Universal Design for Learning (UDL), for designing and developing a functional and effective curriculum that matches all students' learning needs.

Credits

3

Requisites

- Complete
 - EDU530 Evidence-Based Research for Education (3)

Academic Level

Graduate

EDU571A - Student Teaching and Seminar <u>Description</u>

All teacher education majors seeking certification will participate in 16 weeks of full-time practice teaching at nearby schools. During the 16 weeks, the student teacher receives close and continuous supervision and guidance from teaching personnel at the school and by a member of the Southern New Hampshire University faculty. This course also includes a weekly seminar at the University.

Credits

3

Requisites

Must be enrolled in the Teacher Certification Program

Academic Level

EDU571B - Student Teaching and Seminar <u>Description</u>

All teacher education majors seeking certification will participate in 16 weeks of full-time practice teaching at nearby schools. During the 16 weeks, the student teacher receives close and continuous supervision and guidance from teaching personnel at the school and by a member of the Southern New Hampshire University faculty. This course also includes a weekly seminar at the University.

Credits

3

Requisites

• Must be enrolled in the Teacher Certification Program

Academic Level

Graduate

EDU582 - Educational Factors of Diversity <u>Description</u>

This course examines a variety of factors that affect academic achievement for today's students from birth through the high school level. Students will examine diversity through the lens of race/ethnicity, language, economics, and academics. Culturally responsive teaching practices, including issues such as gender, ability, class, socio-economic status, sexual orientation, and cultural pluralism will be examined.

Credits

3

Academic Level

Graduate

EDU600 - Curriculum and Assessment <u>Description</u>

To achieve instructional alignment to standards, educators will learn how to assess and mitigate curriculum for gaps in standards coverage. Additionally, educators will produce an outline of planned assessments and align all instructor created and mandated assessments to standards to ensure their validity and reliability.

Credits

3

Requisites

Advisor Registration Required

Academic Level

EDU610 - Ethics and School Law <u>Description</u>

The primary goal of this course is for the student to develop awareness of ethical, professional and legal issues pertinent to educational settings. These issues include, ethical decision making processes, legal mandates related to education and special education, professional relationships, confidentiality, supervision, conflict of interest, boundaries and diversity. Additionally, we will discuss obstacles that relate to the provision of educational services in the school and with children and their parents in general.

Credits

3

Academic Level

Graduate

EDU612 - Educational Law and Ethics Description

Examine the roles of law and ethics in education and their relationship to becoming effective educational leaders. Investigate ethical decision-making, aligning with laws and standards, that is critical for any educator to practice. Utilize case studies and theory to explore topics such as equality versus equity, privacy versus safety, and responsibility versus accountability.

Credits

3

Requisites

- · Complete:
 - EDU545 Leadership in Teaching and Learning (3)

Academic Level

Graduate

EDU614 - Technology in Online Education Description

In evaluating online strategies and tools, educators will gain the skills needed to appropriately select new and innovative ways of approaching their instruction. Special attention will be paid to creating learning activities that leverage teaching strategies and technology tools in order to provide experiences that meet the needs of a diverse group of students in an online environment.

Credits

3

Requisites

• Advisor Registration Required

Academic Level

EDU615 - Curriculum Design 2: Differentiated Instruction <u>Description</u>

Implement Differentiated Instruction (DI) strategies for all students, especially as they apply to unique students. Use multiple data points to design curriculum that can be differentiated and aligned to student, state, and national goals and standards by embedding technology, including assistive technology, in teaching and managing students. Examine DI strategies for English Language Learners, students with disabilities and learning differences, and high performing students as part of a heterogeneous learning environment.

Credits

3

Requisites

- · Complete:
 - EDU570 Curriculum Design 1: Foundations in Curriculum Design (3)

Academic Level

Graduate

EDU617 - Building Community Through Education <u>Description</u>

Explore the tools, resources, and knowledge educational leaders must utilize in order to sustain a quality educational program as well as be the drivers of positive change within communities. Examine educational leaders' responsibilities to and decisions surrounding key community stakeholders such as students, instructors, parents/guardians, advisory boards, and local businesses.

Credits

3

Requisites

- Complete:
 - EDU545 Leadership in Teaching and Learning (3)

Academic Level

Graduate

EDU619 - Leading Educational Organizations <u>Description</u>

Study and reflect on the different approaches to leading educational organizations and the decision-making process inherent in leadership roles. Success in the dispositional qualities of leadership comes with the knowledge and skills of managing people, data, and processes that promote growth for all stakeholders. Examine leadership qualities, finance and budgeting, resource management, strategic planning, and personnel management.

Credits

3

Requisites

- · Complete:
 - EDU545 Leadership in Teaching and Learning (3)

Academic Level

EDU630 - Strategies for Online Instruction <u>Description</u>

With a focus on the intricacies of online instruction, educators will analyze and apply strategies for student engagement, differentiation, instructional delivery methods, and feedback. Special attention will be paid to the diversity of student populations and how online instructional strategies can benefit all students.

Credits

3

Requisites

• Advisor Registration Required

Academic Level

Graduate

EDU635 - Methods of Online Instruction <u>Description</u>

In the context of the grade level and content area that educators teach, educators will learn how to apply instructional strategies and pedagogical practices into their lesson planning in support of engagement and learning. Educators will create lessons and explore how to build them in a learning management system.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - EDU630 Strategies for Online Instruction (3)
 - 1 of the following:
 - EDU570 Curriculum Design 1: Foundations in Curriculum Design (3)
 - EDU600 Curriculum and Assessment (3)
 - Advisor Registration Required

Academic Level

Graduate

EDU640NC - Integrating Digital Technology I K-12 <u>Description</u>

This course involves the study of the use of technology in elementary and secondary classrooms. Students learn strategies for effective integration of technology into the curriculum. This includes learning such things as how to promote and demonstrate effective use of digital and Web 2.0 tools, how to manage the digital portfolio process, how to utilize assistive technologies. Federal and state legislation will be reviewed including New Hampshire Department of Education Information and Communication Technologies (ICT) program and the National Education Technology Standards (NETS) for teachers and students.

Credits

3

Academic Level

EDU641NC - Integrating Digital Technology II K-12 Description

This course is the second part of the study of the use of technology in the secondary and postsecondary classroom. Students learn how to plan, implement and support effective integration of technology into the curriculum. Students learn instructional leadership and how to participate in developing policies, procedures, and budgets that support technology integration. Federal and state legislation will be reviewed including New Hampshire Department of Education Information and Communication Technologies (ICT) program and the National Education Technology Standards (NETS) for administrators.

Credits

3

Academic Level

Graduate

EDU642NC - Integration Specialist Toolbox <u>Description</u>

Students study state-of-the-art digital integration technology tools, resources and methodologies for the K-12 classroom. This course develops the technical competencies and skills needed to collaborate with content area teachers. Topics range from digital resources and system network administration to end use applications.

Credits

3

Academic Level

Graduate

EDU645 - Curriculum Design 3: Assessment for Student Learning <u>Description</u>

Explore assessment theories and practices as integral elements of curriculum and instructional design. Interpret assessment data from multiple sources and use that data to inform curricular choices. Investigate embedding technologies into curriculum to assess and interpret student learning effectiveness as part of the continuous feedback cycle.

Credits

3

Requisites

- Complete:
 - EDU570 Curriculum Design 1: Foundations in Curriculum Design (3)

Academic Level

EDU655 - Curriculum Design 4: Emerging Theory and Design Description

Investigate emerging theories of design and learning in today's increasingly complex technology-enhanced learning environments. Apply theory-based strategies for providing curriculum and instruction in traditional, alternative, virtual, and augmented learning settings.

Credits

3

Requisites

- Complete:
 - EDU570 Curriculum Design 1: Foundations in Curriculum Design (3)

Academic Level

Graduate

EDU683 - Seminar in Curriculum and Instruction <u>Description</u>

Prepare for the Capstone by developing and focusing scholarship and artifacts for the portfolio, including a personalized educational philosophy statement. Drawing from the technology-focused, inclusion-centric themes explored throughout the program, draft an evidence-based curriculum proposal that addresses a self-identified achievement gap.

Credits

3

Requisites

- Complete:
 - EDU615 Curriculum Design 2: Differentiated Instruction (3)
 - EDU645 Curriculum Design 3: Assessment for Student Learning (3)
 - EDU655 Curriculum Design 4: Emerging Theory and Design (3)

Academic Level

Graduate

EDU685C - Global Educational Technology <u>Description</u>

This course is intended to provide educators with a global perspective of technology integration in elementary and secondary classrooms. Students explore the meaning of global digital citizenship and new media literacy. The course concentrates on understanding cross-cultural awareness, political and economic differences in countries outside of the United States. Students evaluate, adapt and reflect on emerging tools and global trends.

Credits

3

Academic Level

EDU690 - Capstone in Curriculum and Instruction <u>Description</u>

Integrate previous coursework and demonstrate the mastery of knowledge and skills developed throughout the program. Synthesize prior learning in order to develop a complete curriculum in an area of interest for utilization, along with the portfolio, in illustrating a cohesive educational philosophy and showcasing growth as an educational leader.

Credits

3

Requisites

- Complete:
 - EDU683 Seminar in Curriculum and Instruction (3)

Academic Level

Graduate

EDU699 - Advanced Field Experience <u>Description</u>

This course provides an opportunity for the student to put theory into practice. Through a variety of experiences in public schools, the student is given opportunities to practice the theories studied through prior coursework and to build on prior learning experiences. Additional learning outcomes are determined collaboratively by the student and the course instructor.

Credits

1 - 12

Academic Level

Graduate

EDU701 - Elementary Education Internship K-4 <u>Description</u>

Internship course for Elementary Education for grades K-4.

Credits

3

Academic Level

Graduate

EDU702 - Elementary Education Internship 5-8 <u>Description</u>

Internship course for Elementary Education for grades 5-8.

Credits

3

Academic Level

EDU760 - School Facilities and Finance <u>Description</u>

This course offers a study of the management and operation of a school facility and an understanding of school finance as it relates to the teaching and learning process. Students will learn how to engage school board members in a discussion about how school finance and facility relate to student achievement. Students will examine various tools and methodologies that support the school process and how to connect with community members in the budget building process. This course aims to make students better managers and consumers of financial information rather than budget officers; students will better understand the real-world implications and consequences of their decisions and allocations.

Credits

3

Academic Level

Graduate

EDU765 - School and Community Relations Description

This course explores relationships with the broader community to foster learning. Students learn how to engage stakeholders, create and communicate a school vision of learning, develop community collaboration skills, capitalize on the diversity of the school community and use the cultural context of the larger community to develop activities and policies that benefit students and their families. This course makes use of individualized programs of study and experience.

Credits

3

Academic Level

Graduate

EDU770 - Certification Internship Description

This is the capstone course for candidates seeking initial licensure or those certified teachers seeking an additional endorsement. Students complete a full-time, competency-based internship at a site appropriate to the area of certification being sought. During this internship, the student is mentored by like-credentialed site personnel as well as by a member of the Southern New Hampshire University faculty. To be eligible for this course, candidates must have previously completed a minimum of six institutional credits at Southern New Hampshire University.

Credits

1 - 9

Academic Level

Graduate

EDU775 - Practicum in Curriculum and Instruction Description

Students are required to develop and implement two products and/or experiences and document a leadership role in the area of curriculum. Students complete a detailed proposal or plan of study on their goals, product(s), audience, follow-up, etc. for this practicum. The purpose of this practicum is to encourage the teacher as researcher and leader in curriculum development and encourage the integration and application of course work. The practicum is completed during the semester under the supervision of a school district administrator and the student's advisor.

Credits

1 - 3

Academic Level

EDU780 - School Organizational Leadership <u>Description</u>

The course explores the dynamics of transformational leadership that looks beyond traditional school environments and welcomes non-traditional thinking. Students will consider themselves "architects" of the teaching and learning environments within their schools wherein there is a culture of continuous improvement. Future school leaders will: explore technology that supports teachers and administrators decision-making; learn how to develop policies and practices that support learning; explore how extended learning time can advantage underachieving students; investigate the benefits and challenges of risk taking and transparency; and look at models of professional learning communities.

Credits

3

Requisites

- · Complete:
 - EDU765 School and Community Relations (3)

Academic Level

Graduate

EDU790 - Practicum in School Leadership II <u>Description</u>

Students are required to develop and implement two products and/or experiences and document a leadership role in the area of administration. Students complete a detailed proposal or plan of study on their goals, product(s), audience, follow-up, etc. for this practicum, and must complete all required practicum hours and observations in order to successfully complete the course. The purpose of this practicum is to encourage the educator as researcher and leader in school administration and to encourage the integration and application of course work. The practicum is completed during the semester under the supervision of a certified school district administrator and the student's advisor. This course is the capstone of Educational Leadership.

Credits

3

Requisites

- Complete:
 - EDU765 School and Community Relations (3)

Academic Level

Graduate

Engineering Management

EMA600 - Introduction to Engineering for Engineering Managers <u>Description</u>

Explore the various engineering disciplines through a series of case studies that illustrate how an engineer's creativity, analytical nature, and curiosity are applied to develop, produce, and support products. Review key examples of engineered systems, new trends in the field, and concerns such as safety, security, and dependability of systems.

Credits

3

Academic Level

EMA610 - Systems Thinking for Engineering Managers <u>Description</u>

Examine the importance systems thinking plays in enabling program managers and engineers to identify, understand, and control systems, and to improve their efficiency, effectiveness, and performance. Explore examples of significant system failures, how they might have been avoided, and how organizations can learn from them in developing and participating in current systems.

Credits

3

Requisites

- Complete:
 - EMA600 Introduction to Engineering for Engineering Managers (3)

Academic Level

Graduate

EMA620 - Systems Engineering and Business Practices <u>Description</u>

Explore key components of systems engineering such as system lifecycles, system architecture, model-based engineering, and complex systems. Gain the knowledge and develop the skills required to make informed and successful business decisions in highly technical engineering environments.

Credits

3

Requisites

- Complete:
 - EMA600 Introduction to Engineering for Engineering Managers (3)

Academic Level

Graduate

EMA630 - Project Leadership for Engineering Managers <u>Description</u>

Explore the concepts, tools, and techniques used for effectively and efficiently leading and managing projects. Identify and develop the skills needed by engineering managers in today's complex environments including working with diverse teams to achieve a common goal, and the importance of maintaining a big picture view.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - EMA610 Systems Thinking for Engineering Managers (3)
 - EMA620 Systems Engineering and Business Practices (3)
 - 1 of the following:
 - MBA530 Leading People and Organizations (3)
 - MBA550 Leading in an Organization (3)

Academic Level

English

ENG120 - College Composition I <u>Description</u>

ENG 120 is a college-level writing course that introduces students to various forms of academic discourse. Students are required to prepare essays in a variety of rhetorical modes, including exposition, description and argumentation. In addition to out-of-class writing assignments, students will be required to compose in-class essays in response to readings and other prompts. ENG 120 introduces students to process-writing techniques, library research and MLA documentation procedures. The primary focus of ENG 120 is to help students acquire the writing skills they need to succeed in an academic environment. Enrollment is kept intentionally small, typically 15 students per section, to assure maximum benefit.

Credits

3

Academic Level

Undergraduate

ENG122 - English Composition I <u>Description</u>

English 122 is a college-level writing course that introduces students to the various forms of academic discourse. This course focuses primarily on the basic elements of college composition and writing as a process in both narrative and analytical forms. Students will investigate the importance and promise of effective written communication in various personal and professional contexts and identify effective strategies through critical analysis of written works as well as their own writing. Finally, this course prepares students for more advanced research analysis by connecting students to important avenues of research.

Additional Information

The goal name associated with this course is Crafting Your Message

Credits

3

Academic Level

Undergraduate

ENG123 - English Composition II <u>Description</u>

English 123 focuses students on the importance of research to advancing knowledge for various purposes. This course will build on the foundations of composition and introduce students to the research process and the analysis and evaluation of various sources. Students will investigate the writing process for research as well as appropriate research methods and skills. Additionally, this course offers multiple opportunities to engage in the important tasks of revision and editing and will ask students to incorporate feedback to improve their writing.

Additional Information

The goal name associated with this course is Building Your Argument

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

ENG220 - Business Communication Description

This course is a practical introduction to the preparation of business correspondence, employment applications and resumes and formal research reports. Written communication skills are emphasized.

Additional Information

The goal name associated with this course is Establishing Your Professional Identity

Credits

3

Requisites

- · Complete:
 - o ENG123 English Composition II (3)

Academic Level

Undergraduate

ENG226 - Introduction to Creative Writing <u>Description</u>

An introductory creative writing course designed to acquaint students with the craft of creative writing and the skills that will be required in subsequent creative writing workshops. Students will explore such craft issues as point of view, voice, characterization, dialogue, setting, conflict, rhythm, imagery, poetic structure, and dramatic scene development. Students will be expected to submit a number of writing exercises, including stories and poems. Student will also be expected to read and comment on their peers' writing with thoughtful and constructive criticism, as well as read and discuss published work.

Credits

3

Academic Level

Undergraduate

ENG323 - Introduction to Screenwriting Workshop <u>Description</u>

This is the first of three courses in screenwriting. This is a roundtable forum in which students will write short screenplays. Members of the class will read and respond to screenplays produced by other artists, write their own screenplays and take turns presenting them to their class for comment and feedback.

Credits

3

Academic Level

ENG327 - Playwriting Workshop <u>Description</u>

This course is a roundtable forum in which 10 to 15 students will write stage plays of various lengths using traditional and experimental methods and forms. Members of the class will produce at intervals to be established by the instructor and will take turns presenting their works to the group for comment and discussion. The class will produce some student plays during the term. May not be used as a literature elective. Writing Intensive Course.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

ENG328 - Poetry Writing Workshop <u>Description</u>

This course is a roundtable forum in which 10 to 15 students will write short or long poems using traditional and experimental forms. Members of the class will produce on a weekly basis and take turns presenting their manuscripts to the group for commentary and discussion. May not be used as a literature elective.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

ENG329 - Fiction Writing Workshop <u>Description</u>

This course is a roundtable forum in which 10 to 15 students will write short or long fiction using the techniques of 19th-century realism as well as modernist and experimental techniques. Members of the class will produce on a weekly basis and take turns presenting their manuscripts to the group for commentary and discussion. May not be used as a literature elective.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

ENG330 - Nonfiction Writing Workshop Description

This course introduces students to the basic skills and principles of writing creative nonfiction and magazine feature articles. Student-centered workshop critiques and frequent conferences with the instructor are the primary methods used in the course. The course includes significant reading assignments in nonfiction genres.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

ENG340 - Context of Writing: Writers/Publishing <u>Description</u>

ENG 340 is a survey course in contemporary literature designed for students interested in creative writing. Students will study contemporary American literature from a writer's perspective with a special focus on prose style, structure, scene development, and other elements of the craft of writing. Students will also be introduced to the workings of the American publishing industry, including the roles of literary agent and editor.

Credits

3

Requisites

- Complete:
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

ENG341 - Intermediate Nonfiction Writing Workshop Description

This is the second of three courses in creative nonfiction writing. This course extends the students' knowledge and skills in creating their own creative nonfiction and magazine feature articles. Students continue to read and discuss genres of nonfiction prose. During this class members will continue to write and present their work to the group for comment and discussion.

Credits

3

Requisites

- Complete:
 - o ENG330 Nonfiction Writing Workshop (3)

Academic Level

ENG347 - Intermediate Screenwriting Workshop Description

This is the second of three courses in screenwriting. This course extends the students' knowledge and skills in creating their own screenplays. During this class members will continue to produce screenplays and present their work to the group for comment and discussion.

Credits

3

Requisites

- Complete:
 - ENG323 Introduction to Screenwriting Workshop (3)

Academic Level

Undergraduate

ENG348 - Intermediate Poetry Writing Workshop <u>Description</u>

This course is the second step in the creative writing sequence for poetry majors and helps students develop as both poets and critical readers of poetry. Students will substantially explore and practice methods honed by distinguished poets of the past and present, with special attention to poems' endings and beginnings, point of view, word choice, imagery, voice, and meaning. Students will regularly critique their peers' work, and they will use feedback they receive from peers to revise and improve their own writing.

Credits

3

Requisites

- Complete:
 - ENG328 Poetry Writing Workshop (3)

Academic Level

Undergraduate

ENG349 - Intermediate Fiction Writing Workshop Description

This course expands upon the content covered in ENG 329. Students will continue to develop strategies for choosing point of view and creating characters. They will explore the appropriate uses of exposition, learn techniques to control pacing, and reflect upon the importance of word choice. Students will practice writing effective dialogue and evaluate how it differs from everyday conversation. Students will also study methods for conveying a story with brevity and creativity and demonstrate their knowledge by writing 'short short' and 'postcard' stories. In addition, they will study and practice techniques for creating effective story endings. Throughout the course, students will continue to practice their skills in constructive criticism, by reading and evaluating the work of their peers and other writers.

Credits

3

Requisites

- · Complete:
 - ENG329 Fiction Writing Workshop (3)

Academic Level

ENG350 - The English Language <u>Description</u>

This course is an introduction to the following topics in English linguistics: history of English, etymology, vocabulary (morphology), phonology, dictionaries, syntax, semantics, dialects, discourse analysis, and child language acquisition. The course is designed for students who want to learn about the English language as preparation for teaching, or for becoming better writers, or for studying literature. Students will have the opportunity to research, write about, and present on a linguistic topic of individual interest such as the language of advertising or propaganda.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - ENG122 English Composition I (3)
 - Complete 1 of the following
 - 60 credit(s).
 - Permission of instructor

Academic Level

Undergraduate

ENG351 - Advanced Nonfiction Writing Workshop Description

This course expands upon the skills introduced in the Intermediate Nonfiction. Discussions and student-centered workshop critiques are the primary methods used in the course.

Credits

3

Requisites

- Complete:
 - ENG341 Intermediate Nonfiction Writing Workshop (3)

Academic Level

Undergraduate

ENG357 - Advanced Screenwriting Workshop Description

This is the last of three courses in screenwriting. Members of this class will continue to produce screenplays and present their work to the group for comment and discussion. Upon completion of this final workshop, students' will receive extensive hands-on practice and personalized feedback from their instructor and colleagues as they create their own screenplays.

Credits

3

Requisites

- Complete:
 - ENG347 Intermediate Screenwriting Workshop (3)

Academic Level

ENG358 - Advanced Poetry Writing Workshop Description

Students in this course will continue the study of the craft, tradition, and the contemporary state of the art of poetry. They will explore additional poetic forms, including persona poems and confessional, pattern poems and poems as social commentary. They will read, critique, discuss, and write poems, which they will share and 'workshop' with their peers in class. Students will expand their acquaintance with poetry and its aesthetic values; engage with sophisticated literary analysis of poetry; and explore their own writing with special attention to image, form, line, meter, voice, place, and intent.

Credits

3

Requisites

- Complete:
 - ENG348 Intermediate Poetry Writing Workshop (3)

Academic Level

Undergraduate

ENG359 - Advanced Fiction Writing Workshop Description

Advanced Fiction Writing is designed for Creative Writing majors who have completed Introduction to Fiction Writing (ENG329) and Intermediate Fiction Writing (ENG349). Students in this course will engage in more advanced study and practice of reading, writing, and critiquing short fiction. They will focus on craft elements such as plot and story structure, characterization, description, dialogue, point of view style and voice, and, of course, revision.

Credits

3

Requisites

- Complete:
 - ENG349 Intermediate Fiction Writing Workshop (3)

Academic Level

Undergraduate

ENG421 - New Media: Writing and Publishing <u>Description</u>

This course introduces students to the latest trends in new media writing and publishing. Students will gain insight and practical understanding of how today's digital environment affects their field. This course will focus extensively on writing content for a variety of digital formats and employing media to showcase one's works.

Credits

3

Academic Level

ENG431 - Advanced Creative Writing <u>Description</u>

This course gives students serious about their writing an opportunity to study a particular genre (fiction, poetry, scriptwriting or nonfiction) beyond the 300-level workshops. In addition to extensive reading within a chosen genre, workshops require participation in class discussions, student presentations and analyses of other students' work. Select class periods will be devoted to individual support from the instructor.

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - ENG120 College Composition I (3)
 - ENG122 English Composition I (3)
 - 1 of the following:
 - ENG323 Introduction to Screenwriting Workshop (3)
 - Course Not Found
 - ENG327 Playwriting Workshop (3)
 - ENG328 Poetry Writing Workshop (3)
 - ENG329 Fiction Writing Workshop (3)
 - ENG330 Nonfiction Writing Workshop (3)

Academic Level

Undergraduate

ENG510 - Studying the Craft Description

Reading is an essential part of the writing process. To write an effective piece, an author must first read the essential creative works that have informed the genre and delivered on similar themes. In this course students will study the craft of creative writing in close detail. Understanding and identifying the core, foundational elements of quality storytelling, regardless of genre, is crucial to the advancement of a creative writer. In preparation for the development of their own creative works and techniques, students will study the strategic use of common storytelling elements in self-selected texts, and practice applying them in their own work.

Credits

3

Academic Level

Graduate

ENG520 - Story and Concept <u>Description</u>

How do authors generate creative ideas? How do they know when to reveal certain information? Do the chapters flow naturally from the broader story concept, or should they be planned? What makes for a rich environment? These are the types of questions we will consider in this course. With these in mind, students will conceptualize a writing project of significant length. The focus will not be on the writing of actual scenes or chapters from this work, but on the drafting of plot arcs, detailed outlines, character sketches/development, world-building, and thematic development. The concepts developed in this course may indirectly or directly inform writing projects in future courses.

Credits

3

Academic Level

ENG523 - Screenwriting Fundamentals Description

In this course, writers will learn the essential elements of screenwriting, including plot structure, character, scene, dialogue, and the craft of visual storytelling. Beginning with the mechanics of scripts for television and film and the process of script outline and written synopses ("treatments"), attention is then given to storytelling through script structure with a focus on feature-length film. Existing movie scripts and films will be examined as writers create and build on scenes and dialogue in preparation for the course's final project a short one-act screenplay.

Credits

3

Requisites

- Complete all of the following
 - o Complete all of the following
 - Complete:
 - ENG550 Graduate Studies in English Language (3)
 - for 2014 catalog and prior
 - o Complete all of the following
 - Complete:
 - ENG510 Studying the Craft (3)
 - ENG520 Story and Concept (3)
 - for 2015 and after catalog.

Academic Level

Graduate

ENG528 - Poetry Fundamentals <u>Description</u>

This course is designed to deepen writers' understanding and mastery of elements of poetry (including tone of voice; traditional, formal, and "informal" structure; imagery; meter and rhythm; and use of sound and diction) and to introduce major movements in English and American poetry. In addition to producing their own poems, writers will read poetry and also prose about poetry by major poets.

Credits

3

Requisites

- Complete 1 of the following
 - Complete all of the following
 - Complete:
 - ENG550 Graduate Studies in English Language (3)
 - for 2014 catalog and prior
 - Complete all of the following
 - Complete:
 - ENG510 Studying the Craft (3)
 - ENG520 Story and Concept (3)
 - for 2015 and after catalog

Academic Level

ENG529 - Fiction Fundamentals <u>Description</u>

This course is designed to deepen writers' understanding and mastery of elements of fiction, including voice, point-of-view, theme, characterization, structure, reflexivity, symbolism, imagery, rhythm, and tone. Writers practice a variety of fiction writing, reading, and workshop skills. They also study major examples of the novel, novella, short story and representative critical texts.

Credits

3

Requisites

- Complete 1 of the following
 - Complete all of the following
 - Complete:
 - ENG550 Graduate Studies in English Language (3)
 - for 2014 catalog and prior
 - o Complete all of the following
 - Complete:
 - ENG510 Studying the Craft (3)
 - ENG520 Story and Concept (3)
 - 2015 and after catalog

Academic Level

Graduate

ENG530 - Non-Fiction Fundamentals <u>Description</u>

In this course, writers study several genres of creative nonfiction, including reportage and memoir, personal essay and biography, travel writing and science writing, literary journalism, and biography. Writers explore and master structure and technique through critical reading of modern and contemporary sources in these subgenres and through writing workshops in which they revise their own work and comment on classmates' writing. In addition to becoming better critical readers, writers begin to develop their own unique writing voices.

Credits

3

Requisites

- Complete 1 of the following
 - Complete all of the following
 - Complete:
 - ENG550 Graduate Studies in English Language (3)
 - for 2014 catalog and prior
 - Complete all of the following
 - Complete:
 - ENG510 Studying the Craft (3)
 - ENG520 Story and Concept (3)
 - for 2015 and after catalog.

Academic Level

ENG531 - Fiction and Film Description

This course provides students with the opportunity to explore storytelling through two of its most popular mediums: film and literature. Students will examine basic principles of storytelling; point of view, voice, rhythm, character and plot development, theme, symbols and how those principles are represented differently or correspondingly in each form. Students will be expected to use analytical skills to dissect stories and recreate their essence through a number of creative writing exercises. They will also be expected to read their peers' writing and use constructive criticism to provide supportive feedback.

Credits

3

Requisites

- 1 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)

Academic Level

Graduate

ENG532 - Studies in Place & Setting Description

What is place? How does it impact storytelling? In this course, students explore the concept of place as both an internal and external factor that influences writing. Students will examine the importance of the writer's identity, or place, and how it can shape the physical space and characters within a story. Students will be expected to represent elements of voice, tone, atmosphere, point of view, and time through creative writing exercises that emphasize descriptive environments. They will also be expected to read their peers' writing, and use constructive criticism to provide supportive feedback.

Credits

3

Requisites

- 1 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)

Academic Level

ENG533 - Genres: Fantasy, Sci-Fi, and Other Popular Fiction <u>Description</u>

What does it take to be a good sci-fi writer? How does a writer become the next Tolkien? Beyond the scope of general genres - fiction, nonfiction, poetry, and screenwriting - there are specific sub-genres to consider at the start of a novel and, in some cases, a career. In popular fiction, these genres tend to cycle through the bestsellers lists. In this course, students select a particular genre to explore in more depth, and apply that genre to their writing throughout the term. While crafting and critiquing these pieces with their peers, they develop their professional identity as authors of their genre, and research and apply methods that will help them market themselves as genre writers.

Credits

3

Requisites

- 1 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)

Academic Level

Graduate

ENG540 - Contemporary Writers and Publishing Description

This is a seminar in the historical and contemporary development of literary cultures. Students will examine the driving influences of the literary market, looking at the history and evolvement of the publishing industry, book review, literary organizations, literary awards, such as the Pulitzer Prize, the National Book Award, and others, and how these factors influence literary productions and careers. They will also examine the lives and the works of the most influential contemporary literary writers who have succeeded in the present culture. Additionally, students will prepare for current trends in publishing and learn how to submit their own work for publication.

Credits

3

Requisites

- 1 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)

Academic Level

ENG541 - Non-Fiction Thesis Writing <u>Description</u>

In this course, writers produce and revise work to include in their theses, continue to offer constructive feedback on class members' writing, and read and discuss major texts of creative nonfiction. Writers also reflect on their creation and revision processes, and begin to draft a preface that not only describes their own craft, influences, and intentions, but also provides an overview of the thesis.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - ENG530 Non-Fiction Fundamentals (3)
 - o 24 credit(s).

Academic Level

Graduate

ENG542 - The Editor Description

Writing a story is only half the battle. What happens when the writer finishes the first draft and any subsequent revisions? When is the work finally ready for someone else's eyes Should someone be reviewing every step in the process? With expanding opportunities in social media and self-publishing, the role of the editor may be shifting. Whether pursuing traditional publication or new media platforms, writers may be in need of editors now more than ever. In this class, we focus on the relationship between author and editor by placing students in the role of the editor. Students study the different responsibilities of each editor type - from developmental editors and proofreaders to acquisitions editors and copy editors - and where these play a part in the writing and publishing process. Students practically apply the multifaceted role of the editor and compile their feedback as the start of a professional portfolio.

Credits

3

<u>Requisites</u>

- 1 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)

Academic Level

ENG547 - Screenwriting Thesis Writing <u>Description</u>

This workshop-oriented course is designed for writers who seek to write a feature-length screenplay for their theses. Writers will share script treatments (plot summaries), outlines, and written script pages, and offer constructive feedback on other class members' scripts, as well as watch films, read scripts, and discuss screenplays. Through the writing and revision process, writers will submit final feature-length script treatments, outlines, and the first act of their feature-length screenplay theses.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - ENG523 Screenwriting Fundamentals (3)
 - o 24 credit(s).

Academic Level

Graduate

ENG548 - Poetry Thesis Writing Description

In this course, writers will produce work to include in their theses and offer constructive feedback on class members' writing. Writers will also read and discuss seminal poems in the English and American traditions. In addition, writers will reflect on their creation and revision processes, and begin to draft a preface that articulates their own poetic and provides an overview of the thesis.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - ENG528 Poetry Fundamentals (3)
 - 24 credit(s).

Academic Level

ENG549 - Fiction Thesis Writing <u>Description</u>

In this course, writers produce work to include in their thesis and offer constructive feedback on class members' writing. They also continue to read and discuss published fiction from the English and American traditions. In addition, writers reflect on their creation and revision processes, not only describing their own craft, influences, and intentions, but also providing an overview of the thesis and a synopsis of their final work.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - ENG529 Fiction Fundamentals (3)
 - o 24 credit(s).

Academic Level

Graduate

ENG550 - Graduate Studies in English Language Description

This course is an introduction to the following topics in English linguistics: history of English, etymology, vocabulary 'morphology', phonology, dictionaries, syntax, semantics, dialects, discourse analysis, and child language acquisition. The course is designed for students who want to learn about the English language as preparation for teaching, or becoming better writers, or for studying literature. Students will have the opportunity to research, write about, and present on a linguistic topic of individual interest, such as the language of advertising or propaganda.

Credits

3

Academic Level

Graduate

ENG551 - Non-Fiction Thesis Completion Description

Writers select the work they will include in their theses, continue to revise them, and complete a significant portion with a clear outline for the future of their work. They also offer constructive feedback on class members' writing and complete the preface they began in their previous coursework. In the preface, writers reflect on their craft, articulate their influences, and introduce the thesis.

Credits

3

Requisites

- Complete:
 - o ENG541 Non-Fiction Thesis Writing (3)

Academic Level

ENG555 - Composition Theory & Teaching of Writing Description

Students in this course will study key histories, theories, and technologies on which we ground composition pedagogies. They will research, discuss, and write about how theoretical concepts impact the teaching of writing; they will reflect on, develop, and share their own pedagogical practices.

Credits

3

Requisites

- Complete:
 - ENG550 Graduate Studies in English Language (3)
 - LIT500 Graduate Studies in Literary Theory (3)

Academic Level

Graduate

ENG557 - Screenwriting Thesis Completion Description

In this course, writers will work on their screenplay theses through rewrites and group feedback, and offer constructive feedback on other class members' scripts. Focus at this stage will be given to examining character development, motivation, and subtext through visual storytelling, and in identifying plot inconsistencies and weaknesses. Writers will complete their feature-length screenplay theses.

Credits

3

Requisites

- Complete:
 - ENG547 Screenwriting Thesis Writing (3)

Academic Level

Graduate

ENG558 - Poetry Thesis Completion <u>Description</u>

In this course, writers will select the work they will include in their theses, continue to revise them, and offer constructive feedback on class members' writing. Writers will complete the preface they began in their previous coursework, in which they will articulate their own poetic choices, identify the major works in the thesis, and explain why they included these works, and why they sequenced them as they did.

Credits

3

Requisites

- Complete:
 - ENG548 Poetry Thesis Writing (3)

Academic Level

ENG559 - Fiction Thesis Completion Description

In this course, writers select the work they will include in their theses, continue to revise them, and complete a significant portion with a clear outline for the future of their work. They also offer constructive feedback on class members' writing and complete the preface they began in their previous coursework. In the preface, writers reflect on their craft, articulate their influences, and introduce the theses.

Credits

3

Requisites

- Complete:
 - ENG549 Fiction Thesis Writing (3)

Academic Level

Graduate

ENG670 - Seminar in Writing Instruction <u>Description</u>

This course is designed to provide writers with an insight into pedagogical approaches to teaching. Students design and plan instruction that promotes improved literacy practices. By investigating and practicing a variety of writing exercises, processes, and approaches to improve writing skills, students will create a portfolio of ideas and options for teaching others.

Credits

3

Requisites

- Complete 1 of the following
 - o Complete all of the following
 - Complete:
 - ENG550 Graduate Studies in English Language (3)
 - 1 of the following:
 - ENG523 Screenwriting Fundamentals (3)
 - ENG528 Poetry Fundamentals (3)
 - ENG529 Fiction Fundamentals (3)
 - ENG530 Non-Fiction Fundamentals (3)
 - o Complete all of the following
 - Complete:
 - MFA514 Advanced Studies in Genre Literature (3)
 - 1 of the following:
 - MFA524 Contemporary Fiction Writing I (3)
 - MFA525 Romance Fiction Writing I (3)
 - MFA526 Young Adult Fiction Writing I (3)
 - MFA527 Speculative Fiction Writing I (3)

Academic Level

ENG675 - Online Teaching Experience <u>Description</u>

This course is designed to provide students with practical, hands-on experience as online classroom facilitators. Through institutional support, each student will be paired with an undergraduate instructor to assist with the daily and weekly responsibilities that come with teaching. Students will learn directly from experienced professionals best practices toward identifying struggling students, fostering motivation and student engagement, determining appropriate feedback for various assignments, and grading towards established rubrics. In addition to their assistance in the undergraduate course, students in ENG 675 will be enrolled in this graduate course where they complete assignments and activities that support a variety of writing exercises, processes, and approaches to improve writing skills.

Credits

3

Requisites

- · Complete all of the following
 - o Dean's approval
 - o 1 of the following:
 - ENG550 Graduate Studies in English Language (3)
 - MFA514 Advanced Studies in Genre Literature (3)
 - Earned a minimum cumulative GPA of 3.5

Academic Level

Graduate

ENG690 - English and Creative Writing Capstone <u>Description</u>

Students register for this course in their final term, as a culmination of their creative writing work in their chosen genres. They satisfy the requirement by completing a creative thesis, or by submitting a portfolio of their creative writing along with a retrospective evaluative essay.

Credits

3

Requisites

• 30 credit(s).

Academic Level

Graduate

Environmental Studies

ENV101 - Environmental Science <u>Description</u>

This course provides an introduction to the scientific aspects of the environmental field. The first part of the course introduces students to the foundations of environmental science, while the second part concentrates on the application of these foundations to real life environmental problems. Therefore, the course not only engages the fundamentals of environmental science but also shows students how science informs sustainability, environmental policies, economics and personal choice.

Credits

3

Academic Level

ENV250 - Environmental Science Research Methods Description

This course provides students with an understanding of how to evaluate, conduct, write and design research. Required for environmental science majors, it introduces the why, when and how quantitative and qualitative methods are used as investigative tools. The course follows the scientific method and focuses on how to search the literature, write a literature review, formulate research questions/hypotheses, and design experiments to test these hypotheses. We will also explore qualitative methods and discuss their use in the field with special attention to conducting interviews, case studies, and focus groups. Students will prepare a research proposal on a topic of interest. Formulation of this project begins early, forms the basis for a final project, and is presented in a mock scientific conference.

Credits

3

Academic Level

Undergraduate

ENV305 - Global Climate Change <u>Description</u>

This interdisciplinary course brings students up to date on what is known and not known about the causes and consequences of global climate change, and about viable response options. Topics include analysis of climate drivers such as greenhouse gas emissions, and land-use changes, and investigation of some climate system responses such as increased storm intensity and increased surface temperature. Students also explore some of the societal and economic impacts of global climate change. By reference to the most recent report of the Intergovernmental Panel on Climate Change, paleoclimate studies, and other authoritative sources, students learn how to separate fact from fiction in the often publicized debate about the dynamics of global climate change and about how we should respond to it.

Credits

3

Requisites

- 1 of the following:
 - ENV101 Environmental Science (3)
 - o SCI219 Environmental Issues (3)

Academic Level

ENV319 - US Environmental Law and Politics <u>Description</u>

How can businesses, governments, and public interest groups achieve environmental sustainability goals in legal and political contexts that were designed with other goals in mind? Students spend about half of the course learning how to spot facts that give rise to compliance issues for businesses and other private parties under a full spectrum of federal environmental laws, and to identify opportunities for achieving broader sustainability goals within the constraints imposed by the law. In the other half, students learn both how to predict environmental law and policy outcomes and how to shape them adaptively in pursuit of sustainability goals in a fragmented system of governance that was designed to privilege special interests and to favor the status quo.

Credits

3

Requisites

- Complete 1 of the following
 - 1 of the following:
 - ENV101 Environmental Science (3)
 - SCI219 Environmental Issues (3)
 - o 60 credit(s).

Academic Level

Undergraduate

ENV344 - Environmental Science Colloquium I <u>Description</u>

This is an issue and methods based course that will introduce environmental science majors to the tools and technology used in the field. Students will read and discuss primary literature that use these techniques and will participate in handson activities. A main focus of the course will be on the use and application of geographic information systems (GIS).

Credits

1

Requisites

- · Complete:
 - ENV101 Environmental Science (3)

Academic Level

Undergraduate

ENV444 - Environmental Science Colloquium II <u>Description</u>

This is an issue-based discussion course aimed to define and explore multifaceted topics in environmental science. Designed like a senior seminar, students are expected to conduct extensive research on varied topics and then communicate their knowledge in both oral and written assignments.

Credits

1

Requisites

- Complete all of the following
 - Complete:
 - ENV344 Environmental Science Colloquium I (1)
 - o 90 credit(s).

Academic Level

Esport

ESPT345 - Esports Practicum <u>Description</u>

This seminar combined with experiential opportunities with the SNHU esports varsity program will provide an opportunity for students to learn and reflect on theories, concepts, and terminology in esports. Specifically, this experience will provide the student with the Director of Esports on projects associated with the esports program. Students are required to complete at least 45 clock hours of satisfactory work for the esports program, submit timely assignments, and participate in weekly discussions.

Credits

3

Requisites

• 60 credit(s).

Academic Level

Undergraduate

Fashion Merchandising

FMK290 - Fashion Merchandising Internship <u>Description</u>

Students enrolled in this program will complete a minimum of 150 hours internship in the fashion field. The internship must pertain to the way apparel products and apparel accessories are marketed and distributed. It has to be approved by the career development center and the fashion program coordinator. It is strongly suggested that students complete the internship in the summer between their first and second year at Southern New Hampshire University.

Credits

0 - 15

Academic Level

Undergraduate

Fashion Merchandising Management

FMM101 - Basic Design and Color Theory <u>Description</u>

This course examines the basic principles of design, including balance, emphasis, proportion and rhythm. The art elements of line, space, texture and color are studied with special emphasis on how they relate to advertising layout and design and visual merchandising. This course is cross-listed with GRA-101.

Credits

3

Academic Level

FMM114 - Introduction to Fashion Merchandising Description

Fashion principles and procedures used in planning, selecting, pricing and selling fashion goods in retail stores, catalogs and on the Internet are studied. Merchandising systems, assortment plans and inventory control methods are analyzed.

Credits

3

Academic Level

Undergraduate

FMM204 - Textiles and Color Theory <u>Description</u>

Textile information pertinent to merchandising is included in this course. Analysis of fibers, yarns and weaves, fabric recognition, and a detailed study of natural and man-made materials are emphasized.

Credits

3

Academic Level

Undergraduate

FMM208 - History of Fashion and Costume <u>Description</u>

Fashion is another term for the costume of a time and place, an expression of a period with all of its passions, politics, attitudes and history. This course considers textiles, silhouettes, shapes, and design adaptations in light of the technological capacities of the time, the geographic environment, social structure, political systems and economic conditions around the globe and over time. Students will gain an understanding of appreciation of how these underpin and influence contemporary fashion design and development.

Credits

3

Academic Level

Undergraduate

FMM225 - Merchandise Planning Description

This course seeks to instill in students a complete understanding of the influence of merchandise planning and purchasing on retail profit. Students analyze profit and loss statement and demonstrate a complete understanding of the factors that influence the retailer's financial performance.

Credits

3

Academic Level

FMM325 - Sustainability in Fashion <u>Description</u>

The overall objective of this course is to explore the role that sustainability plays in fashion merchandising managers' decision to buy from vendors. It explores production and commercialization decisions with respect to buying green. It exposes students to the influence of social responsibility on fashion retailers' decisions.

Credits

3

Academic Level

Undergraduate

FMM340 - Merchandise Management Strategies <u>Description</u>

Effective merchandise management involves efficient decision making. Ordering, keeping and managing the right merchandise in terms of size and quantity are the key to a retailer's success. Retail merchandise management brings to light the vital relationship between the manufacturer and the retailer. Students explore various strategic techniques that influence profit including vendors-fashion retailers' negotiations over merchandise.

Credits

3

Requisites

- Complete:
 - o FMM225 Merchandise Planning (3)

Academic Level

Undergraduate

FMM410 - Fashion Research and Forecasting <u>Description</u>

This course applies the qualitative and quantitative investigations approaches to fashion and fashion accessories. Students will analyze descriptive and inferential statistics to understand consumer taste for current and future trends in fashion.

Credits

3

Requisites

- Complete:
 - MAT240 Applied Statistics (3)

Academic Level

FMM417 - Global Sourcing and Apparel <u>Description</u>

This course analyzes global trades in textiles and apparel. The course explains the necessity of export and import in the textiles and apparel industry. Topics include global trades in apparel (the benefits of export and import), trade policies and trade organizations.

Credits

3

Requisites

- Complete:
 - FMM114 Introduction to Fashion Merchandising (3)
 - MKT222 Principles of Retailing (3)

Academic Level

Undergraduate

FMM457 - Strategic Fashion Management <u>Description</u>

Students utilize knowledge accumulated in various courses of the program to design a fashion merchandise strategy for a local fashion and apparel retailers or a strategy for fashion accessory retailers. This course considers both qualitative and quantitative research methodologies to investigate management issues or examine opportunities for fashion retailers.

Credits

3

Requisites

- Complete:
 - o FMM204 Textiles and Color Theory (3)
 - FMM208 History of Fashion and Costume (3)
 - o FMM325 Sustainability in Fashion (3)
 - o FMM340 Merchandise Management Strategies (3)
 - o MKT228 Technology in Fashion and Retailing (3)
 - MKT231 Visual Merchandising (3)

Academic Level

Undergraduate

Finance

FIN250 - Personal Financial Planning <u>Description</u>

This course provides an overview of personal financial decision-making. The course uses the life-cycle approach and emphasizes financial planning for each phase of life. Topics covered include career planning, budgeting, use of credit, insurance, investments, retirement planning and income tax planning.

Credits

3

Academic Level

FIN260 - Risk Management and Insurance <u>Description</u>

This course examines the concept of risk, the principles of risk management, private and social insurance mechanisms and the insurance industry. Special attention is given to business and personal risks associated with loss of income, the ownership of property and legal liability. Students are required to prepare and submit a written business and/or personal plan of risk management. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Insure Against Risks

Credits

3

Academic Level

Undergraduate

FIN302 - Managerial Accounting and Finance <u>Description</u>

Students will apply foundational managerial accounting concepts enabling them to make management decisions. They will learn how market forces impact prices and decision making. The course will also focus on allocating resources effectively through the evaluation of financing decisions. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Operational Financial Management

Credits

3

Academic Level

Undergraduate

FIN320 - Principles of Finance <u>Description</u>

Students will examine the corporate finance discipline, including the financial management of organizations and the skills needed to make decisions about financing, investments, and dividends. Students will learn how the analysis of financing and investment options can inform decisions that add value to an organization and its investors.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - ACC201 Financial Accounting (3)
 - ECO201 Microeconomics (3)
 - o 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

FIN325 - Financial Statements and Reporting Analysis <u>Description</u>

This course introduces the importance of strategic analysis through the use of financial statements, the purpose of which is to assess the overall performance, effectiveness, and efficiency of the organization. Students in this course will learn the use, interpretation, and purpose of financial reports-including the balance sheet, cash flow statement, income statement, and statements of retained earnings-using practical strategies that will aid in decision-making.

Credits

3

Academic Level

Undergraduate

FIN330 - Corporate Finance <u>Description</u>

This course focuses on the topics of corporate finance with the intent to extend and further develop the long-term investment and financing topics introduced in either the Principles or Foundations of Finance. The course addresses issues that face modern corporate managers when making capital budgeting and capital structure decisions, and focuses on applied managerial decision-making. Corporate Finance is designed for students seeking a more thorough understanding of the economic analysis of strategic and tactical investments, the effect financial leverage has on firm value, and the integration of investment and financial corporate strategies. Topics addressed include advanced techniques in capital budgeting, firm valuation, capital structure, firm/division cost of capital, and quantitative risk assessment. Writing intensive course.

Credits

3

Requisites

- Complete:
 - FIN320 Principles of Finance (3)

Academic Level

Undergraduate

FIN335 - Financial Markets <u>Description</u>

This course examines the nature of global financial markets, reviewing macroeconomic considerations. The role of financial intermediaries in relation to the stock, bond, and mutual fund markets and exchanges are examined. An introduction to regulatory authorities will begin to demonstrate the financial market system. Topics include investments, risk management, risk over return, stock markets, and mutual funds.

Credits

3

Requisites

- Complete:
 - FIN340 Fundamentals of Investments (3)

Academic Level

FIN336 - Multinational Corporate Finance <u>Description</u>

This course emphasizes aspects of financial planning for corporations with overseas operations. The sources and uses of corporate funds abroad are evaluated and criteria for choosing among alternative foreign investments are analyzed. The effects of international corporate financial planning, including such factors as the characteristics of foreign money and capital markets, international financial institutions, exchange rate changes, currency restrictions, tax regulations and accounting practices, are examined.

Credits

3

Requisites

- Complete:
 - FIN320 Principles of Finance (3)
 - FIN330 Corporate Finance (3)

Academic Level

Undergraduate

FIN340 - Fundamentals of Investments <u>Description</u>

This course introduces and examines various investment vehicles, including stocks, bonds, mutual funds and commodities. This course emphasizes the decision-making process that underlies all investment decisions.

Credits

3

Requisites

- Complete:
 - FIN320 Principles of Finance (3)

Academic Level

Undergraduate

FIN341 - Financial Regulations and Ethics <u>Description</u>

This course emphasizes the important roles of regulations and ethics to make financial decisions that support the organization's overall strategic goals. Students in this course will explore applicable regulations and ethical considerations in support of fiduciary responsibilities, reviewing securities regulations, GAAP, SoX, and international reporting standards. The curriculum foundation is grounded on corporate social responsibility and business sustainability through the application of regulations and ethics.

Credits

3

Requisites

- · Complete:
 - FIN340 Fundamentals of Investments (3)

Academic Level

FIN350 - Advanced Personal Financial Planning <u>Description</u>

In this course, students will be introduced to the comprehensive financial planning process and will develop financial knowledge on a range of financial planning concepts. The psychology of financial planning and best practices in the field will be explored. Students will analyze diverse client scenarios to determine and effectively communicate appropriate financial recommendations.

Credits

3

Requisites

- Complete:
 - o ACC330 Federal Taxation I (3)
 - o FIN340 Fundamentals of Investments (3)

Academic Level

Undergraduate

FIN355 - Risk Management and Insurance Planning <u>Description</u>

Examine strategies to mitigate financial risk through risk management techniques to protect income, assets and financial plans. Differentiate between insurance types and products and be able to conduct an insurance needs analysis to make informed client recommendations.

Credits

3

Requisites

- Complete:
 - o FIN340 Fundamentals of Investments (3)

Academic Level

Undergraduate

FIN450 - Investment Portfolio Analysis <u>Description</u>

This course will prepare students to analyze asset allocation strategies to create a tax-efficient, diversified investment portfolio that meets the goals, risk preferences, and time horizon of an individual or an organization. Methods to assess investment needs, analyze markets, create an investment strategy, and measure investment performance will be explored. Students will also learn to communicate specifics about an investment portfolio and its performance in a manner that educates others, while building trust and supporting decision-making.

Credits

3

Requisites

- · Complete:
 - FIN335 Financial Markets (3)

Academic Level

FIN460 - Estate Planning and Taxation <u>Description</u>

Examine estate planning techniques used to optimize an estate's value and to ensure a seamless transition of assets upon an individual's death. Explore appropriate questions to ask in order to collect the information needed for evaluation of, and recommended changes to, the estate plan. Students familiarize themselves with the different parties involved in an estate plan.

Credits

3

Requisites

- Complete:
 - o ACC330 Federal Taxation I (3)

Academic Level

Undergraduate

FIN470 - Undergraduate Finance Capstone <u>Description</u>

This capstone course is the culminating experience for the B.S. in Finance program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - FIN325 Financial Statements and Reporting Analysis (3)
 - 3 credit(s) from the following:
 - FIN336 Multinational Corporate Finance (3)
 - FIN341 Financial Regulations and Ethics (3)
 - FIN450 Investment Portfolio Analysis (3)
 - o 90 credit(s).

Academic Level

FIN485 - Financial Plan Development <u>Description</u>

In this course, students will demonstrate the ability to synthesize and apply financial planning knowledge and skills through the development and communication of a comprehensive financial plan. Students will build expertise in general principles of financial planning, investment planning, risk management and insurance planning, tax planning, retirement savings and income planning, estate planning, and the psychology of financial planning. This course will also provide students the opportunity to expand their knowledge of professional conduct and regulation.

Credits

3

Requisites

- Complete:
 - FIN350 Advanced Personal Financial Planning (3)
 - FIN355 Risk Management and Insurance Planning (3)
 - FIN460 Estate Planning and Taxation (3)
 - FIN470 Undergraduate Finance Capstone (3)

Academic Level

Undergraduate

FIN550 - Corporate Financial Management <u>Description</u>

This course is a study of finance from a corporate perspective including investments, capital structure and re-structuring, budgeting, financial markets, policy, and portfolio management. Students will analyze a firm's opportunities and risk level within these categories to evaluate the impact on shareholder's value.

Credits

3

Requisites

- Complete 1 of the following
 - Complete:
 - MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)
 - Complete:
 - MBA500 Building Business Leaders (3)

Academic Level

Graduate

FIN610 - Short-Term Financial Management <u>Description</u>

The course covers traditional working capital topics, including liquidity analysis and management, inventory, and receivables and payables management. Additional emphasis is given to core cash management, payment systems and banking relationships. Other topics include cash forecasting, short-term borrowing and risk management.

Credits

3

Requisites

- Complete:
 - o FIN550 Corporate Financial Management (3)

Academic Level

FIN620 - Money and Capital Markets <u>Description</u>

This course analyzes processes within the U.S. financial system. Students study the nature of its major participants and their objectives and procedures for assessing opportunities and pricing risk. Students also analyze the role of the financial system in the allocation of credit to different sectors, its responsiveness to economic activity and its continuous adaptation to changing needs. Emphasis is placed on the role and functions of the Federal Reserve System.

Credits

3

Requisites

- Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

Graduate

FIN630 - Capital Budgeting & Financing <u>Description</u>

This course first addresses advanced topics in capital investment, including determination of cash flows, capital budgeting under risk, replacement decisions, and inflation and capital decisions. The second half of the course focuses on capital financing and structure and includes topics in financial leverage, financing sources, dividend policy, cost of capital and valuation.

Credits

3

Requisites

- Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

Graduate

FIN640 - Investment Analysis & Portfolio Management <u>Description</u>

Students study the techniques used to assess the value of securities and the methods used in the management of investment portfolios. Stocks and bonds are discussed in terms of valuation, risk- return measurement, diversification and other aspects of portfolio theory.

Credits

3

Requisites

- Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

FIN645 - Analytical Tools in Portfolio Management <u>Description</u>

This course is an application-oriented review of the finance theory, techniques and strategies that are essential to portfolio management. Topics include optimization procedure, currency risk hedging, asset allocation and others.

Credits

3

Requisites

- Complete:
 - FIN640 Investment Analysis & Portfolio Management (3)

Academic Level

Graduate

FIN655 - International Investments/Portfolio Management <u>Description</u>

This course will expose money managers to the complexities of a multicultural, multicurrency environment. In a complex global environment they have to be familiar with foreign cultures, traditions, markets, institutions, instruments, regulations, taxes, and costs. They need to be familiar with the forces of globalization as they affect international investing. This course seeks to impart some of the concepts, techniques, and skills the money manager should be equipped with to operate effectively in complex global environment.

Credits

3

Requisites

- Complete:
 - FIN640 Investment Analysis & Portfolio Management (3)

Academic Level

Graduate

FIN660 - Creating Value: Merger/Acquisition <u>Description</u>

This course is intended to extend and further develop the long-term investment and financing topics introduced in earlier courses. The course focuses on applied managerial decision-making, and is designed for students seeking a more thorough understanding of the economic analysis of mergers and acquisitions and the effect capital structure decisions have on firm value. Topics addressed include advanced techniques in capital budgeting, firm (division) valuation, capital structure, firm (division) cost of capital, and quantitative risk assessment.

Credits

3

Requisites

- Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

FIN665 - Long-Term Financing & Capital Structure Theory <u>Description</u>

This course is an application-oriented review of modern capital structure theories and long-term financing approaches. Students learn how to make value-maximizing capital structure and financing decisions as a manager. Students also are introduced to the analysis of capital structure and financial policy in the perspectives of investors, shareholders, debtors and other stakeholders using case method, and their implication on how a firm can maximize its value by making optimal capital structure and financing decisions. Topics include theories of capital structure decision, capital structure determinants, capital structure and cost of capital corporate strategy, sources of financing and financial markets, the financing of mergers and acquisitions and others.

Credits

3

Requisites

- · Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

Graduate

FIN670 - Option Analysis & Financial Derivatives <u>Description</u>

Modern option valuation and analysis is applied to equity options and fixed-income derivatives in this course. Applications and related topics include the term structure of interest rates, forward contracts, future contracts, interest rate caps, floors and swaps and convertible bonds.

Credits

3

Requisites

- Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

Graduate

FIN685 - Risk Management <u>Description</u>

This course focuses on assessing and mitigating risk within the financial industry. Students will evaluate corporate investments, diversification, and portfolios using current industry tools and strategies to manage both risk and return.

Credits

3

Requisites

- · Complete:
 - FIN550 Corporate Financial Management (3)

Academic Level

FIN691 - Financial Modeling Description

The course focuses on financial modeling as a tool in contemporary financial analysis. The course includes theoretical development, financial analysis, applications of financial modeling, and modeling approaches. Students use mathematical tools and apply statistical tests to evaluate and analyze a company's financial health, performance, and risk level of informed decision making.

Credits

3

Requisites

- Complete:
 - ECO500 Managerial Economics (3)
 - FIN550 Corporate Financial Management (3)

Academic Level

Graduate

FIN700 - Graduate Finance Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Finance program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - FIN620 Money and Capital Markets (3)
 - FIN691 Financial Modeling (3)
 - o 30 credit(s).

Academic Level

FIN710 - Economics/Finance Internship Description

This course is to enable the School of Business graduate students to gain valuable work experience within the field of Finance and Economics. The objective is to give the students an opportunity for practical application of Finance and/or Economic business concepts/practices learned in classes and complement the course work taken. Secondarily, internships offer the opportunity to develop crucial job searching skills, explore career interests, enhance your resume, make contacts in your chosen field and build references for future employment. Each intern will work in a career-related position during the academic term for which the student is enrolled for the internship - completing a minimum of 150 hours on the job per 3 credits.

Credits

3

Requisites

- Complete all of the following
 - o 18 credit(s).
 - Earned a minimum cumulative GPA of 3
 - Grad Internship only
 - instructor approval
 - CDC approval

Academic Level

Graduate

Fine Arts

FAS110 - Introductory Drawing Description

In this course, students are introduced to the fundamentals of drawing from observation and imagination in a variety of media. A series of in-class drawing exercises will introduce the basic visual elements and their application to pictorial composition. Still life, figurative, and abstract drawing projects will afford students multi-faceted experiences in the creation of composition.

Credits

3

Academic Level

Undergraduate

FAS201 - Introduction to Humanities I Description

This course offers vocabulary, understanding and appreciation of the visual arts in their cultural contexts in history, religion, literature, music and ideas. It focuses on the achievements of ancient Greece and Rome, the medieval period and the Renaissance while also exploring related issues in non-European cultures. May be taken independently of FAS-202.

Credits

3

Academic Level

FAS202 - Introduction to Humanities II <u>Description</u>

This course offers vocabulary, understanding and appreciation of the visual arts in their cultural contexts in history, religion, literature, music and ideas. It focuses on the cultural periods of the Baroque, the Enlightenment, Romanticism and Early Modernism while also exploring related issues in non-European cultures. May be taken independently of FAS-201.

Credits

3

Academic Level

Undergraduate

FAS226 - Digital Photography <u>Description</u>

Photography as a visual medium is integral to the study of contemporary communication. This course introduces students to the history and practice of producing photographic images. The course is a combination of lecture and the hands-on practice of both the analog and digital methods of photographic image-making. The traditional darkroom is dispensed with, giving over to the computer the role of dark-room, with the student using Adobe Photoshop and other image editors to process traditional film and digital image captures. The student is taught to use various digital cameras techniques to capture, process, and print a portfolio of several original photographic images. Lectures on pictorial composition, subject matter choice, and methods of presentation display will accompany hands-on technical exercises.

Credits

3

Academic Level

Undergraduate

FAS235 - Photographic Practice in the Digital Age Description

As the practice of digital photography leverages new technical skills through software programs and digital editing, it is critically important that practicing photographers gain a greater understanding of emerging methods for producing, editing, and distributing photographic works. This course provides an intermediate experience in the process of generating portfolios of digital images for presentation, distribution, or exhibition. Key to this experience is a broad understanding of design concepts that lead to decisions in coloring, resolution, formatting, and so on to produce high quality images that reflect a creative point of view. Students are exposed to advanced techniques using industry standard software to manipulate digital works for print and digital output, including color theory, management, calibration, and standard file formatting.

Credits

3

Requisites

- · Complete:
 - FAS226 Digital Photography (3)

Academic Level

FAS240 - The Business of Photography <u>Description</u>

This course serves as an introduction to the business practices of photography, focusing on the legal, marketing, and entrepreneurial aspects of the highly competitive photography industry today. Students gain valuable exposure to best practices recommended for working with clients and agencies, setting up an entrepreneurial business, developing appropriate contracts, licensing works, setting a pricing structure, attaining model and property release forms, and managing overhead costs, among other topics. This course culminates in students determining their next steps in their professional development, including how to drive their personal visions and brands as practicing photographers.

Credits

3

Requisites

- Complete:
 - o FAS226 Digital Photography (3)

Academic Level

Undergraduate

FAS255 - Lighting for Photography <u>Description</u>

The act of photography inherently depicts how light reacts and reflects its subject matter, while also communicating different emotions, moods, and feelings to the audience. This course serves as a comprehensive introduction to how light is used and manipulated for different purposes and effects. Topics covered include using ambient light versus flash or studio light for different subject matter (portraits, editorial work, fine art, etc.), angle of light and how it influences the look of the subject matter, using a single light source versus multiple light sources, how to blend ambient light with strobe lighting, using long exposures and film speed to manipulate the look of your imagery, along with other purposeful techniques for manipulating the aesthetics of light.

Credits

3

Requisites

- · Complete:
 - FAS226 Digital Photography (3)

Academic Level

Undergraduate

FAS270 - Introduction to Film History <u>Description</u>

As an overview of film history and aesthetics, this course explores film history from 1895 to the present. Emphasis is on the development of film as a technology, an art form, an industry, and a cultural institution. The class will research and discuss genres, movements, directors, and landmarks in film history. Students will view films, participate in in-class and online discussions of films and readings, attend lectures, and write a collaborative research project.

Credits

3

Academic Level

FAS310 - Illustration Description

This course builds upon skills and concepts learned in FAS-110 (Introductory Drawing) with the focus shifting to applications of drawing in projects related to the discipline of graphic design. Drawing skills will be applied to such practical applications as storyboarding, text illustration and display, packaging design, web design, video animation and multimedia.

Credits

3

Requisites

- Complete:
 - FAS110 Introductory Drawing (3)

Academic Level

Undergraduate

FAS320 - History of Design Description

This course introduces the major movements in the history of design since the Industrial Revolution, including the Arts & Crafts Movement, Art Nouveau, Art Deco, the Bauhaus, Constructivism, and contemporary trends in popular design. Students will be encouraged to apply their learning to practical design exercises.

Credits

3

Academic Level

Undergraduate

FAS326 - History of Photography Description

This course will examine the history of photography from its invention in 1839 to the present time. The course will endeavor to address the technical artistic and social underpinnings of this most modern of art forms.

Credits

3

Academic Level

Undergraduate

FAS342 - Modernism Description

This course will examine the development of painting and sculpture in Europe from the 1880s through 1945 in relation to its social, cultural, and political contexts. An incredibly rich period for the visual arts, the Modernist movement stands alone in its dazzling array of visual styles, its passionate and at times tumultuous involvement with politics and social concerns, and its international scope.

Credits

3

Academic Level

FAS360 - Innovations in Digital Imaging <u>Description</u>

Numerous advancements in digital imaging have created an exigent need for working professionals to remain on the cutting edge of these practices. This course provides students with an opportunity to research advancements in digital imaging and digital photography techniques with the intent of enhancing their own photographic practices. Students are expected to apply a selection of these emerging techniques and articulate the process, creative choices, and outcomes produced in their work.

Credits

3

Requisites

- Complete:
 - FAS235 Photographic Practice in the Digital Age (3)

Academic Level

Undergraduate

FAS370 - American Art <u>Description</u>

This course will introduce students to the unique artistic tradition of the United States from the Colonial era to the present. In addition to studying masterworks from these periods, students will engage with issues such as the construction of an American identity, the role of the fine arts in American society, and the tensions of class, gender, race, and ethnicity in American art. As such the course functions as a vibrant retelling of American history as revealed through its visual production.

Credits

3

Academic Level

Undergraduate

FAS375 - Photographic Aesthetic Concepts <u>Description</u>

This course explores various aesthetic theories of photographic practice and the evolution of photography as a respectable fine art medium available to contemporary artists and subject to critical inquiry. Students learn how photographic images shape our understanding of both the past and present as well as the very nature of photography as an art form and how this has changed over time. Besides theory, students also explore through hands on practice the methods and techniques for developing one's own aesthetic characteristics and personal style in photographic work.

Credits

3

Requisites

- Complete
 - FAS326 History of Photography (3)

Academic Level

FAS380 - Women, Art and Society <u>Description</u>

This course explores the nature of gendered representation in the history of art from the Renaissance to the present. While the primary focus will be on the representation of women and the work of women artists, the construction of masculinity in the arts will also be addressed. Art will be examined in relation to its political, social, economic, and religious context to establish the broader implications of these visual documents. The student will gain a broadly inclusive understanding of the Western artist tradition as well as sensitivity to gender issues and the gendered nature of representation.

Credits

3

Academic Level

Undergraduate

FAS400 - Digital Narratives and Documentary Description

Participate in an advanced exploration of the concepts of narrative and linear vs. non-linear imagery. Research the history of documentary photography, focusing on how creative works produced as professionals can be used to make an impact on communities and audiences. With an emphasis on storytelling through creative imagery, develop a digital narrative showcasing advanced techniques in camerawork, lighting, and other pre- and post-production skills.

Credits

3

Requisites

- Complete:
 - FAS235 Photographic Practice in the Digital Age (3)

Academic Level

Undergraduate

FAS485 - Digital Photography Portfolio <u>Description</u>

The digital photography portfolio course provides students with a comprehensive development opportunity to showcase their professional work, establish a branded identity as a working professional, and engage in peer and professional critiques of design work in preparation for formal employment and contract interviews. Students create both digital and print-ready portfolios that demonstrate their competencies in the digital photography program outcomes.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - FAS400 Digital Narratives and Documentary (3)
 - 111 credit(s).

Academic Level

Undergraduate

Fine Arts-Masters

MFA505 - Introduction to the Online MFA <u>Description</u>

Explore a unique culture and approach to fiction writing at SNHU that embraces practicality, diversity and community. Understand the history and major categories of genre fiction, including the role genre plays for readers, writers, and publishers. Develop techniques for effective workshopping. Discover habits and behaviors that support the creative process and forge ties with a peer and faculty community that support a rewarding writing career.

Credits

3

Academic Level

Graduate

MFA507 - Advanced Studies in Literature <u>Description</u>

Study classic and contemporary literature by exploring published authors' usage of creative writing craft elements. Analyze the applications of these storytelling craft elements in published literature, and identify why the literature, as a cohesive whole, is successful. Develop individual approaches to the "writer's toolkit," by employing the craft elements of storytelling into personal works for advancing a career as a creative writer.

Credits

3

Academic Level

Graduate

MFA509 - Storytelling <u>Description</u>

Analyze and practice fundamentals of storytelling, including narrative arc, plot, and character development. Deconstruct popular stories in literature and film to understand characteristics of beginnings that hook, tension-building middles and satisfying endings. Refine and polish an original premise through workshop and reflection. Apply techniques to your own stories.

Credits

3

Academic Level

Graduate

MFA514 - Advanced Studies in Genre Literature <u>Description</u>

Cultivate an appreciation for several literary genres through the study of various important works, authors, key historical developments, characteristic tropes, and conventions. Prepare for upcoming cross-genre creative writing workshops. Analyze one genre novel for how it fits within the literary landscape in preparation for genre concentration selection. Research market trends to gain a practical grasp of how a genre's history continues to influence popular books today.

Credits

3

Academic Level

MFA524 - Contemporary Fiction Writing I <u>Description</u>

Explore the various characteristics and elements that describe the Contemporary Fiction Writing genre. Formulate an initial novel-writing premise, applying early conceptualizations of character arcs, plot arcs, motivation, pacing, and research. Develop an individualized approach to structuring stories through immersion in titles within the genre landscape.

Credits

3

Academic Level

Graduate

MFA525 - Romance Fiction Writing I <u>Description</u>

Explore the various characteristics and elements that describe the Romance Fiction Writing genre. Formulate an initial novel-writing premise, applying early conceptualizations of character arcs, plot arcs, motivation, pacing, and research. Develop an individualized approach to structuring stories through immersion in titles within the genre landscape.

Credits

3

Academic Level

Graduate

MFA526 - Young Adult Fiction Writing I <u>Description</u>

Explore the various characteristics and elements that describe the Young Adult Fiction Writing genre. Formulate an initial novel-writing premise, applying early conceptualizations of character arcs, plot arcs, motivation, pacing, and research. Develop an individualized approach to structuring stories through immersion in titles within the genre landscape.

Credits

3

Academic Level

Graduate

MFA527 - Speculative Fiction Writing I <u>Description</u>

Explore the various characteristics and elements that describe the Speculative Fiction Writing genre. Formulate an initial novel-writing premise, applying early conceptualizations of character arcs, plot arcs, motivation, pacing, and research. Develop an individualized approach to structuring stories through immersion in titles within the genre landscape.

Credits

3

Academic Level

MFA600 - The Publishing Ecosystem <u>Description</u>

Follow the journey of publication from initial manuscript submission to a finished book in a reader's hands. Investigate business models and key roles in the publishing world, learn conventions of submission, and identify networking opportunities. Research the critical organizations, communities, and industry publications and resources unique to a chosen genre.

Credits

3

Academic Level

Graduate

MFA602 - The Business of Writing <u>Description</u>

Explore the many methods and strategies that professional writers employ to leverage their creative talents into financially sustaining work. Investigate the many types of writing opportunities available beyond book publishing, and learn how to start and grow a successful freelance business. Research freelance opportunities, learn how to manage a sole proprietorship, and find resources about various industry tools and conventions.

Credits

3

Academic Level

Graduate

MFA604 - Finding and Reaching an Audience <u>Description</u>

Develop strategies to find a readership and build an audience. Investigate approaches and tools for building a writer's platform and increasing visibility in a chosen market. Create a customized, multi-faceted plan to cultivate and engage new fans.

Credits

3

Academic Level

Graduate

MFA606 - Copy and Content Writing Description

Target a specific readership by applying copywriting and content writing skills. Learn how to write effectively and persuasively for marketing purposes, particularly when crafting book descriptions or book marketing materials, social media posts, email newsletters, and other types of copy. Focus on producing effective headlines and content for search engine optimization purposes.

Credits

3

Academic Level

MFA607 - Copy and Content Writing Internship <u>Description</u>

Target a specific readership by applying copywriting and content writing skills. Learn how to write effectively and persuasively for marketing purposes, particularly when crafting book descriptions or book marketing materials, social media posts, email newsletters, and other types of copy. Focus on producing effective headlines and content for search engine optimization purposes. Internship.

Credits

3

Academic Level

Graduate

MFA608 - Editing and Coaching <u>Description</u>

Define and practice the types of editing and examine their use at different stages of revision. Become familiar with methods of revision and editing in order to apply them to one's own writing and that of their clients. Explore the role of the editor-as-coach, and practice a coaching approach to editing. Learn strategies for building an editing and coaching clientele.

Credits

3

Academic Level

Graduate

MFA624 - Contemporary Fiction Writing II <u>Description</u>

Continue to explore the conventions, tools, and skills required for writing a successful Contemporary Fiction novel, with emphasis on implementing worldbuilding and setting, dialogue, voice, style, and pacing. Compose, workshop, and revise an original scene intended for a novel. Examine ideas that tie scenes together, such as foreshadowing, backstory, flashback, and subplot.

Credits

3

<u>Requisites</u>

- 1 of the following:
 - ENG529 Fiction Fundamentals (3)
 - MFA524 Contemporary Fiction Writing I (3)
 - MFA525 Romance Fiction Writing I (3)
 - MFA526 Young Adult Fiction Writing I (3)
 - MFA527 Speculative Fiction Writing I (3)

Academic Level

MFA625 - Romance Fiction Writing II <u>Description</u>

Continue to explore the conventions, tools, and skills required for writing a successful Romance Fiction novel, with emphasis on implementing worldbuilding and setting, dialogue, voice, style, and pacing. Compose, workshop, and revise an original scene intended for a novel. Examine ideas that tie scenes together, such as foreshadowing, backstory, flashback, and subplot.

Credits

3

Requisites

- 1 of the following:
 - ENG529 Fiction Fundamentals (3)
 - MFA524 Contemporary Fiction Writing I (3)
 - MFA525 Romance Fiction Writing I (3)
 - MFA526 Young Adult Fiction Writing I (3)
 - MFA527 Speculative Fiction Writing I (3)

Academic Level

Graduate

MFA626 - Young Adult Fiction Writing II <u>Description</u>

Continue to explore the conventions, tools, and skills required for writing a successful Young Adult Fiction novel, with emphasis on implementing worldbuilding and setting, dialogue, voice, style, and pacing. Compose, workshop, and revise an original scene intended for a novel. Examine ideas that tie scenes together, such as foreshadowing, backstory, flashback, and subplot.

Credits

3

Requisites

- 1 of the following:
 - ENG529 Fiction Fundamentals (3)
 - MFA524 Contemporary Fiction Writing I (3)
 - MFA525 Romance Fiction Writing I (3)
 - MFA526 Young Adult Fiction Writing I (3)
 - MFA527 Speculative Fiction Writing I (3)

Academic Level

MFA627 - Speculative Fiction Writing II Description

Continue to explore the conventions, tools, and skills required for writing a successful Speculative Fiction novel, with emphasis on implementing worldbuilding and setting, dialogue, voice, style, and pacing. Compose, workshop, and revise an original scene intended for a novel. Examine ideas that tie scenes together, such as foreshadowing, backstory, flashback, and subplot.

Credits

3

Requisites

- 1 of the following:
 - ENG529 Fiction Fundamentals (3)
 - MFA524 Contemporary Fiction Writing I (3)
 - MFA525 Romance Fiction Writing I (3)
 - MFA526 Young Adult Fiction Writing I (3)
 - MFA527 Speculative Fiction Writing I (3)

Academic Level

Graduate

MFA630 - Writing Short Works <u>Description</u>

Explore the many avenues for publication through production of short works. Learn and practice fundamentals of flash fiction, short story, articles, and serial fiction. Become familiar with the submission process and business models of magazines, journals, and other media. Develop an awareness of key publishers within particular genres. Produce, workshop, and submit an article or original short work.

Credits

3

Academic Level

Graduate

MFA640 - Engaging Online Writing Students <u>Description</u>

It is not enough to offer interesting content and accessible design in an online course. Students must also be engaged for the best learning to take place. Learn best practices for maximizing student engagement through the curriculum. Develop the "soft skills" online writing instructors need when encouraging participation, providing feedback, and fostering creativity and excellence.

Credits

3

Academic Level

MFA700 - Thesis Writing I <u>Description</u>

Begin to develop the novel that serves as a thesis for the MFA program. Build a detailed plan that documents the writing process and prepares next steps to be taken toward novel completion. Engage in constructive workshopping, and reflect both on one's place within a literary community and on how one's work fits within the publishing ecosystem. Cultivate self-confidence and practical outreach skills by preparing and presenting an effective "elevator" pitch of a novel.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - MFA624 Contemporary Fiction Writing II (3)
 - MFA625 Romance Fiction Writing II (3)
 - MFA626 Young Adult Fiction Writing II (3)
 - MFA627 Speculative Fiction Writing II (3)
 - o Advisor or Dean approval required to verify completion of 15,000 words towards thesis project.

Academic Level

Graduate

MFA701 - Thesis Writing II <u>Description</u>

Continue writing a publication-ready novel following a detailed writing plan toward the completion of a full draft. Work to hone creative craft and critical abilities using constructive workshopping, engaging with peers in productive feedback processes. Develop practical strategies for improving work through revision.

Credits

3

Requisites

- Complete:
 - o MFA700 Thesis Writing I (3)

Academic Level

Graduate

MFA702 - Thesis Writing III (Capstone) Description

Revise, finalize, and submit a publication-ready novel for the capstone in the MFA program. Assemble a professional portfolio including a query letter and synopsis, accumulated evidence of writing work, and a personally branded website. Reflect critically on one's place within a writing genre, examine influential books and writers, and envision a career in writing in the context of literary citizenship. Demonstrate mastery of program outcomes through a satisfactory/unsatisfactory grade evaluation.

Credits

3

Requisites

- Complete all of the following
 - 39 credit(s).
 - o Complete:
 - MFA701 Thesis Writing II (3)

Academic Level

Full Stack Web Development

FSWD101 - Introduction to Web Development 1 <u>Description</u>

This course introduces Kenzie Academy's Full Stack Web Development program. Learners set up their development environment and learn fundamental programming concepts and practice them in JavaScript. Programming concepts include instructing a computer to perform operations using knowledge of programming syntax and logic, accounting for a variety of possible inputs, and understanding and optimizing the amount of time and memory required for a solution. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Academic Level

Undergraduate

FSWD102 - Introduction to Web Development 2 Description

This course builds upon Intro to Web Development 1 and teaches how to enhance HTML pages by adding styles with CSS to add formatting, color, and more to elements on webpages while considering and accounting for varied user behaviors and accessibility within design solutions. Learners progress by learning how to use JavaScript to manipulate the Document Object Model (DOM), which defines and adds asynchronous interaction to the elements on an HTML page. To wrap up this course, learners learn about Array and String methods, how to create and use Objects, and ways to clean up code through refactoring. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- Complete:
 - FSWD101 Introduction to Web Development 1 (3)

Academic Level

Undergraduate

FSWD103 - Introduction to Web Development 3 <u>Description</u>

Building upon Intro to Web Development 2, in this course learners learn how to use Arrays and Objects to create multidimensional data representations, best practices for storing Objects, and their impact on computer memory usage including optimization decision-making. Learners will be introduced to Object Oriented Programming and how to create objects in repeatable ways using Abstraction, Encapsulation, Inheritance, and Polymorphism. Learners will write code that is easy to read and follow, sensibly organized, and reusable in various applications while working on teams to learn how to review code and provide feedback to other team members in accordance with industry standards. Enrollment in the Full Stack Web Development certificate program required.

<u>Credits</u>

3

Requisites

- Complete:
 - FSWD102 Introduction to Web Development 2 (3)

Academic Level

FSWD121 - Full Stack Web Development 1 <u>Description</u>

This begins the second sequence of courses in the Full Stack Web Development Certificate. Learners learn about the Client and Server, JavaScript's asynchronous capabilities, and better organization of code that is easy to read and follow. They are introduced to the React.js library and learn how to create and reuse components. By the end of this course, learners will be able to implement the various parts of a modern web application and understand the architectural design principles. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- · Complete:
 - FSWD103 Introduction to Web Development 3 (3)

Academic Level

Undergraduate

FSWD122 - Full Stack Web Development 2 Description

Building upon Full Stack Web Development 2, learners learn about advanced routing and styling frameworks for React before being introduced to the backend including MERN applications, Express Endpoints, Node.js, and MongoDB. Learners will be able to run a MERN application locally by creating navigation links within an application and calling backend endpoints to display results in the UI. Learners will learn to differentiate between different REST methods and modify existing API endpoints along with existing database schema. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- Complete:
 - FSWD121 Full Stack Web Development 1 (3)

Academic Level

Undergraduate

FSWD123 - Full Stack Web Development 3 <u>Description</u>

In this course, learners build upon the introduction to Node.js and MongoDB in Full Stack Web Development 3 by building a full-stack application including populating the fields of a nested object reference, receiving and storing a file on the backend, and implementing a third-party library. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- Complete:
 - FSWD122 Full Stack Web Development 2 (3)

Academic Level

FSWD201 - Full Stack Web Development 4 Description

The third sequence of courses are designed to give learners more autonomy and flexibility to develop their programming knowledge and skills while beginning their career search. Full Stack Web Development 4 encapsulates Advanced Modules in the third sequence of courses, which focus on learning independent research skills along with problem-solving processes and optimizing solutions for time and space efficiency. At the end of this course, learners will start to focus on their upcoming career search through portfolio development, resume writing, practicing for technical interviews, and defining a job search strategy. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- Complete:
 - FSWD123 Full Stack Web Development 3 (3)

Academic Level

Undergraduate

FSWD202 - Full Stack Web Development 5 <u>Description</u>

Full Stack Web Development 5 encapsulates the second phase of work and includes a capstone project. Capstone focuses on an open-ended group project utilizing the Software Development Lifecycle (SDLC) and all of the skills acquired throughout the program. The capstone project includes development of a Full-Stack MERN Application and will be presented to the cohort and Kenzie staff members prior to graduation and will be used within the graduate's portfolio. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- · Complete:
 - FSWD201 Full Stack Web Development 4 (3)

Academic Level

Undergraduate

FSWD203 - Full Stack Web Development 6 <u>Description</u>

This course is a continuation of the capstone experience which began in Full Stack Web Development 5. Learners continue working on an open-ended, group capstone project utilizing all of the skills acquired and the Software Development Lifecycle (SDLC). At the end of the course, groups will present the completed capstone project to the cohort and Kenzie staff members and will be used within the graduate's portfolio. Enrollment in the Full Stack Web Development certificate program required.

Credits

3

Requisites

- Complete:
 - FSWD202 Full Stack Web Development 5 (3)

Academic Level

Game Design & Development

GAM207 - Information Technology and Digital Games <u>Description</u>

Introduction to digital games and information technology covers game genres and platforms, interface design, game implementation, artificial intelligence, business economics of the game industry, game marketing and design, e-collaboration, and e-commerce. Students learn how to use software packages to design and implement digital games and how to use the Internet to market and distribute digital games. The course includes a project which will culminate in the conception, design, and prototype of an original digital game. The course is designed for students who have an interest in IT and games, including original game concepts, design and implementation, and executive leadership in the game industry. Knowledge of computer programming is not required.

Credits

3

Requisites

- Complete:
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

GAM303 - Design of Virtual Game Environments Description

This core topic addresses the fundamental ideas behind the design of electronic games as virtual environments. It touches on relevant formal fields such as systems theory, cybernetics, and game theory. Included are basics of interactive design, including interface design, information design and human-computer interaction. Emphasis is placed on how virtual game environments function to create experiences, including rule design, play mechanics, game balancing, social game interaction and the integration of visual, audio, tactile and textual elements into the total virtual game environment experience. Game documentation and play-testing are also covered.

Credits

3

Requisites

- · Complete:
 - GAM207 Information Technology and Digital Games (3)

Academic Level

Undergraduate

GAM305 - Digital Game Development <u>Description</u>

To provide a technically well-founded introduction to game development using programming languages and various gaming editors. On completing this course, the student will have acquired a fundamental understanding of the Windows API, the use of sprites, animation and audio in an integrated game environment. This course is cross-listed with IT 305.

Credits

3

Requisites

- Complete:
 - GAM303 Design of Virtual Game Environments (3)

Academic Level

GAM312 - Gameplay Systems Development <u>Description</u>

This class builds on the programming fundamentals learned in previous courses, and covers topics relating to technical systems for video games. Students will learn how to create complex game systems using scripts and will learn advanced scripting techniques. The technical aspects of common gameplay systems will be explored and implemented in various projects.

Credits

3

Requisites

- Complete:
 - IT312 Software Development with C++.NET (3)
 - GAM207 Information Technology and Digital Games (3)
 - MAT350 Applied Linear Algebra (3)

Academic Level

Undergraduate

GAM380 - Game Experiential Learning <u>Description</u>

Learn how to mix direct practice, discussion and self-reflection, and gain experience in the game development environment using the latest tools and technology. Develop real world skills through this experiential learning coursework to be better prepared for the competitive job market. May be taken two times for credit for each time.

Credits

3

<u>Requisites</u>

- 1 of the following:
 - o GAM305 Digital Game Development (3)
 - o GRA311 Environment Design (3)

Academic Level

Undergraduate

GAM415 - Graphics Game Engine <u>Description</u>

Students get an introduction to advanced graphics topics including skeletal animation, ray tracing, particle integration, lighting, shaders and materials. Projects are introduced to implement these important visual effects. The knowledge obtained will be assimilated and applied to a wide range of usages and application. Linear Algebra algorithms will be refreshed and/or introduced specific to the topic at hand. Students will learn the basics of Direct X, Open GL, and Rendering solutions (forward and deferred).

Credits

3

Requisites

- Complete:
 - IT230 Software Development with C#.NET (3)
 - MAT350 Applied Linear Algebra (3)
 - IT312 Software Development with C++.NET (3)
 - GAM312 Gameplay Systems Development (3)

Academic Level

GAM465 - Digital Multimedia Development Description

This course presents digital multimedia theory and develops skills that meet the design and technical requirements of professionally created multimedia for World Wide Web commercial applications on a variety of platforms and Internet applications. Each student develops a professional portfolio consisting of CD-ROM material. Students also develop working Web sites that display their multimedia projects. Topics include sound, animation, video, interactivity and multimedia distribution.

Credits

3

Requisites

- Complete:
 - GAM303 Design of Virtual Game Environments (3)
 - o GAM415 Graphics Game Engine (3)

Academic Level

Undergraduate

GAM495 - Game Programming Capstone <u>Description</u>

This course integrates previous coursework and practical experience with a focus on authentic demonstration of competencies outlined by the program. Rather than introducing new concepts, students will synthesize and integrate prior learning to develop a capstone project. The course will be structured around this critical task so that students have the appropriate support and resources required to be successful.

Credits

3

Requisites

- · Complete all of the following
 - o 111 credit(s).
 - o Complete:
 - GAM465 Digital Multimedia Development (3)

Academic Level

Undergraduate

Geography

GEO200 - World Geography <u>Description</u>

This course examines the implications of global location and topography for the people of planet Earth. Students will explore how geography shapes the dynamics of human societies, with an emphasis on the geoenvironmental, geopolitical, and geosocial phenomena that help to define the modern world.

Credits

3

Academic Level

GEO330 - Geohazards Description

This course will explore disasters due to natural phenomena such as climate change, hurricanes, tornadoes, earthquakes, tsunami, volcanic eruptions, asteroid/comet impacts, and mass extinctions. Each type of event will be considered in terms of its origin, evolution, warning potential, range of significant environmental impacts and possible mitigation strategies, as well as key historical cases of these geohazards.

Credits

3

Requisites

- Complete:
 - o PHY103 Earth System Science (3)
 - o PHY205 Principles of Geology (3)
 - o PHY205L Principles of Geology Lab (1)

Academic Level

Undergraduate

GEO345 - Remote Sensing and Imagery Analysis <u>Description</u>

This course will provide an overview of the technology by which aircraft and satellite images of the Earth are produced as well as hands on experience manipulating and interpreting remote sensing data. Students will gain practical experience in environmental analysis using satellite imagery and commonly used sensors and analytical methods for the Earth sciences.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - PHY105 Geology (3)
 - PHY205 Principles of Geology (3)
 - o Complete:
 - IT242 Introduction to Geographic Information Systems (3)
 - SCI225 Spatial Awareness (3)

Academic Level

GEO450 - Spatial Analysis Description

This course will investigate geospatial statistical analyses that aim to provide students with the background necessary to investigate geographically represented data. The specific focus will be on spatial data analysis, such as the analysis of autocorrelation, principles of geostatistics and analysis methods that are relevant in the fields of public health, environmental/earth science and social science. The focus of this course will be to gain hands-on experience in applying these techniques with Geographic Information Systems (GIS) and spatial analytical software, and essential methodological and practical issues that are involved in sophisticated spatial analyses.

Credits

3

Requisites

- · Complete:
 - o GEO345 Remote Sensing and Imagery Analysis (3)

Academic Level

Undergraduate

Graduate Business Administration

MBA500 - Building Business Leaders <u>Description</u>

This course will provide the student with a comprehensive look at the alignment between an organization's vision, mission, values, culture and strategies. The student will demonstrate the ability to evaluate both internal and external factors impacting business sustainability. The internal factors will include an understanding of key financial statements, forecasting and the identification and review of key performance indicators.

Credits

3

Academic Level

Graduate

MBA501 - Mathematics and Statistics for Business <u>Description</u>

This is an applied course, which will provide students with the mathematical knowledge and skills that underlie many courses offered in the school of business. Students will learn the fundamental concepts and methods of linear algebra, mathematical functions, differential calculus and statistics and their applications to business. They will also sharpen their quantitative, analytical and problem-solving skills that are so important for success in the world of business today.

Credits

3

Academic Level

MBA502 - Economics for Business Description

This course is intended to provide the student with a concisely focused yet rigorous introduction to both micro- and macroeconomic theory needed at the foundational level of a graduate degree program. Some of the topics to be addressed include: market behavior; demand theory and related elasticity concepts; production and cost theory; managerial decision-making in perfectly competitive and imperfectly competitive markets; GDP determination; unemployment and inflation; and fiscal and monetary policy.

Credits

3

Requisites

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)

Academic Level

Graduate

MBA503 - Financial Reporting and Analysis Description

This course emphasizes the creation and interpretation of financial statements critical to an understanding of today's economy. Various financial topics related to financial statements are covered. Income statements, balance sheets, and cash flow statements are explored in-depth giving students an appreciation of how these statements are prepared and the standard accounting rules that apply to their creation.

Credits

3

Academic Level

Graduate

MBA504 - Applied Business Statistics Description

This course will focus on the application of statistical techniques to analyze data in order to make critical business decisions. Starting with an overview of how to use and interpret descriptive statistics, students will be challenged to think critically and derive significance from a large volume of data and how this data can be used to determine causes, forecast the future, and measure performance. Using these tools, the student may develop the information needed to increase productivity, identify opportunities for improvements and assist leadership in making sound judgements.

Credits

3

Academic Level

MBA515 - Business Environment, Innovations and Entrepreneurship <u>Description</u>

This course focuses on the basics of business by introducing students to business environments in which they focus on the big picture, identify internal and external opportunities for growth, and manage resources. The course will also present students with management techniques to help them stay current and apply creative solutions to problems. Students will be introduced to the programmatic themes of globalization, leadership, team work, and ethics.

Credits

3

Requisites

- Complete:
 - MBA501 Mathematics and Statistics for Business (3)
 - o MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)
 - MBA610 Business Law (3)
 - OL500 Human Behavior in Organizations (3)

Academic Level

Graduate

MBA520 - Accounting and Financial Analysis <u>Description</u>

Finance is the language of business, and in this course students will take their understanding of finance to the next level by using analytical skills when dealing with financial reporting. Students will apply financial and analytical skills gained in prior coursework, as well as principles of corporate finance, to business decision making. The course covers financial statements and other reports, the basics of financial forecasting and budgeting, and the communications and vocabulary related to financial statements.

Credits

3

Requisites

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)
 - MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)
 - MBA610 Business Law (3)
 - OL500 Human Behavior in Organizations (3)

Academic Level

Graduate

MBA530 - Leading People and Organizations Description

Impactful leaders have the ability to define direction, understand their uniqueness, communicate effectively, and use emotional intelligence to lead people, teams, and organizations. Students will explore leadership theories, issues, and trends, while also applying evidence-based methodologies and tools to assess and elevate their personal leadership plan. By connecting leadership theories and methodologies to trends, challenges, and opportunities facing leadership, this course will help students to effectively lead and empower others.

Credits

3

Academic Level

MBA540 - Organizational Strategy in a Global Environment <u>Description</u>

Impactful leaders leverage business intelligence to make ethical decisions, solve complex problems, and craft strategic direction to improve organizational performance and agility in a dynamic global business environment. Students develop context and understanding of how organizations formulate a strategic direction and organize all business functions to complement each other to achieve organizational objectives. Students develop the strategy know-how to assess, inform, and form interconnected functional and organizational strategic direction.

Credits

3

Academic Level

Graduate

MBA550 - Leading in an Organization Description

The course focuses on personnel management at all levels: individual, team, and internal and external networks. With an emphasis on interpersonal skills, as well as strength-finders, students will learn essential concepts in conflict management, negotiations, and development of creative culture. Students will also learn how to establish productive relationships, motivate people, align teams and individuals to a vision, and drive change.

Credits

3

Requisites

- Complete:
 - o MBA501 Mathematics and Statistics for Business (3)
 - o MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)
 - o MBA610 Business Law (3)
 - OL500 Human Behavior in Organizations (3)

Academic Level

Graduate

MBA560 - Marketing and Strategy <u>Description</u>

The course will focus on brand management and how marketing should be approached as a partner in strategic decision making, both internally and externally. Students will study strategic positioning, market opportunities, pricing strategies, market analysis, as well as product differentiation. SWOT analysis and the marketing mix will be covered in a decision making focus, together with the programmatic themes of globalization, leadership, team work and ethics.

Credits

3

<u>Requisites</u>

- Complete:
 - MBA501 Mathematics and Statistics for Business (3)
 - o MBA502 Economics for Business (3)
 - MBA503 Financial Reporting and Analysis (3)
 - MBA515 Business Environment, Innovations and Entrepreneurship (3)
 - MBA520 Accounting and Financial Analysis (3)
 - o MBA610 Business Law (3)
 - OL500 Human Behavior in Organizations (3)

Academic Level

MBA580 - Innovation and Strategy for High-Performance Organizations $\underline{\textbf{Description}}$

High performance organizational leaders cultivate innovative thinking and processes and their application to developing successful business strategies. Students will analyze the attributes of innovative thinkers and cultures and how organizational structure and policy can promote or inhibit innovation. The course will explore the market and technology forces that drive the adoption of innovation and the tools and methods--such as risk analysis, economic analysis, statistics, and forecasting--to drive the analysis, selection, and implementation of innovative products and processes.

Credits

3

Requisites

- 1 of the following:
 - BMB670 Music Business Leadership and Ethics (3)
 - MBA540 Organizational Strategy in a Global Environment (3)

Academic Level

Graduate

MBA610 - Business Law <u>Description</u>

This course provides a survey of the legal environment of business by looking at legal issues and regulations in a business context. The students assess the impact of business law on organizational decision making for informing strategic legal decisions. The course covers employment law, contracts, tort and product liability, internet law as well as other legal issues affecting the business environment. The students also assess the legal and ethical implications of US companies doing business abroad.

Credits

3

Academic Level

Graduate

MBA620 - Measuring Success in an Organization <u>Description</u>

Effective leaders need a comprehensive understanding of financial and management accounting principles, analytical techniques, and computer-based tools. Students will prepare, monitor, and evaluate financial and accounting reports and metrics and present their findings and recommendations. From reporting to planning, students will develop an acute awareness of a perpetually changing business environment and how entities measure its success, challenges and resources.

Credits

3

Academic Level

MBA635 - Ethics, Corporate Culture, and Social Responsibility Description

This course examines corporate culture and social responsibility, how to build a sustainable business, and how to promote corporate ethics and values. The course also looks at how to deal with group think, diversity and cultural awareness, civic engagement, and how to be at the forefront of using environmental and sustainable practices that have a positive global impact. The course will also examine personal ethics in relationship to corporate ethics, governance, and civic mindedness.

Credits

3

Requisites

- Complete:
 - o MBA515 Business Environment, Innovations and Entrepreneurship (3)
 - MBA520 Accounting and Financial Analysis (3)
 - MBA550 Leading in an Organization (3)
 - o MBA560 Marketing and Strategy (3)

Academic Level

Graduate

MBA640 - Finance, Economics, and Decision Making <u>Description</u>

The course is a continuation of MBA 520 Accounting and Financial Analysis and focuses on effective business decisions using quantitative and qualitative data, microeconomic and macroeconomic variables, and internal financial priorities. The students refine operational and investment decision-making skills with respect to organizational sustainability and growth, mergers, debt vs. equity funding and capital markets. In addition, students are exposed to foreign currencies, foreign direct investment (FDI), and international trade.

Credits

3

<u>Requisites</u>

- Complete:
 - MBA550 Leading in an Organization (3)
 - MBA560 Marketing and Strategy (3)

Academic Level

Graduate

MBA645 - Optimizing Brands <u>Description</u>

Organizational leaders balance brand management and its relationship with impactful marketing strategies. Students will study the key brand elements of identity, trust, and building habit-forming brand experiences. By applying market research, target market identification, customer trends in the marketplace, and ethical considerations, students will develop a marketing strategy for an organization.

Credits

3

Requisites

- 1 of the following:
 - BMB670 Music Business Leadership and Ethics (3)
 - MBA540 Organizational Strategy in a Global Environment (3)

Academic Level

MBA665 - Government Impact on Business Description

This course focuses on the macroeconomic aspect of business, including governmental impact (local, national, international), by exploring public policy, regulatory bodies, regulations' impact on business, trends and current politics and their impact on business, power structures, and lobbying.

Credits

3

Requisites

- Complete:
 - MBA550 Leading in an Organization (3)
 - MBA560 Marketing and Strategy (3)

Academic Level

Graduate

MBA687 - Leading Organizational Change <u>Description</u>

Leadership requires the understanding of human intelligence and how individuals function within an organization to achieve winning results. In this course, students will explore how to develop a workforce to actualize business goals and objectives and study how to manage organizational change through communication strategies that reduce risk, address employee dissatisfaction and apprehension, and increase strategic alignment among leaders, managers and employees. This course will emphasize the blending of financial and human capital resources to effectively complete organizational change and proffer solutions that are strategic and balanced.

Credits

3

Requisites

- · Complete all of the following
 - 1 of the following:
 - BMB670 Music Business Leadership and Ethics (3)
 - MBA540 Organizational Strategy in a Global Environment (3)
 - Complete:
 - MBA620 Measuring Success in an Organization (3)

Academic Level

MBA690 - Operations Management and Technology <u>Description</u>

This course explores essential aspects of project management, the tracking and measurement of key performance indicators (KPI), and the use of current technology to create automation and sustainability. Students have the opportunity to examine technology management and operations management from a strategic perspective, creating a common view into the different layers of a business. In addition, students learn to collect, identify, and determine quality measures and use common methodologies and strategic planning processes.

Credits

3

Requisites

- Complete:
 - MBA550 Leading in an Organization (3)
 - MBA560 Marketing and Strategy (3)

Academic Level

Graduate

MBA699 - Strategic Opportunity Management <u>Description</u>

Impactful leaders move strategic initiatives forward with innovation, collaboration, and informed, data-driven decision-making. In this course, students will assess conditions, processes, and resources that impact how leaders design adaptive strategies, using emotional and business intelligence to manage strategic objectives. StudentLearners will solve complex problems, manage opportunities, and build sustainable stakeholder relationships.

Credits

3

<u>Requisites</u>

- Complete:
 - MBA530 Leading People and Organizations (3)
 - MBA540 Organizational Strategy in a Global Environment (3)
 - MBA580 Innovation and Strategy for High-Performance Organizations (3)
 - MBA620 Measuring Success in an Organization (3)
 - MBA645 Optimizing Brands (3)
 - MBA687 Leading Organizational Change (3)

Academic Level

MBA700 - Strategic Management <u>Description</u>

This course includes the application of learned skills and the testing, distillation and integration of insights gained from previous courses and other sources.

Credits

3

Requisites

- Complete:
 - o FIN550 Corporate Financial Management (3)
 - OL500 Human Behavior in Organizations (3)
 - QSO510 Quantitative Analysis for Decision Making (3)
 - IT510 Advanced Information Technology (3)

Academic Level

Graduate

MBA705 - MBA Capstone <u>Description</u>

This capstone course is the culminating experience for the MBA program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o 30 credit(s).
 - o Complete:
 - MBA640 Finance, Economics, and Decision Making (3)
 - MBA665 Government Impact on Business (3)
 - MBA690 Operations Management and Technology (3)

Academic Level

Graduate

MBA710 - Internship <u>Description</u>

Internships are available for full-time students to enhance their educational experiences through appropriate, workoriented activities in selected environments.

Credits

3 - 12

Academic Level

Graduate

Graphics

GRA101 - Basic Design and Color Theory Description

This course examines the basic elements and principles of design, including balance, emphasis, proportion and rhythm. Students are introduced to visual designing systems that guide the student through the application of computer graphics tools. The basic visual design elements of line, space, texture and color are creatively explored as students complete a series of projects that relate to advertising layout and design and visual merchandising.

Credits

3

Academic Level

Undergraduate

GRA200 - Digital Design Tools <u>Description</u>

In this course, students will explore industry-standard software to understand their purpose, similarities, differences, and how to apply them to various design mediums. Students will also have the opportunity to practice navigating and using the software and their tools to prepare for applying them to revise and refine basic designs. This course will provide students with the foundational knowledge necessary for more hands-on application and design in future learning experiences.

Credits

3

Academic Level

Undergraduate

GRA201 - Intro to Digital Sculpting <u>Description</u>

In this course students will be introduced into Digital sculpting with zbrush. Also understand how digital sculpting fits into a pipeline in a game production environment. Techniques covered in this course will be software navigation, sculpting with multiple brushes, masking, poly painting, and materials. The course will cover some practices used to prep a model for the next stage in creating a game model. Some techniques will show how zbrush can work seamlessly with other 3D modeling software. The class will also have assignments that include observational and concept drawing.

Credits

3

Requisites

- Complete:
 - GRA202 3-D Modeling and Animation (3)

Academic Level

GRA202 - 3-D Modeling and Animation <u>Description</u>

In this course students will be introduced to 3DS max. It will give them an overview of what max does specifically for games. This course will be focused on modeling. Students will learn the basics of modeling low poly and high poly models. How they are unwrapped and used in conjunction with textures. It will also show a wide range of techniques used in the industry for modeling for mobile, PC and current generation consoles.

Credits

3

Requisites

- Complete:
 - GRA220 Introduction to Digital Imaging (3)

Academic Level

Undergraduate

GRA211 - Interactive Animation <u>Description</u>

This course focuses on programming capabilities to enhance graphic animations and user interfaces to provide spectacular interactive results. Those benefiting from this course include students in game development, advertising, marketing, education, web development, art and other fields that can benefit from interactive animated graphics helping to convey concepts. The course is intended for those with no programming experience as well as those with some programming background. The use and creation of animations will be covered at a level of interest to both those new as well as experienced. The results can be displayed by a browser from the internet or as standalone results displayable on a range of operating systems. This is a hands on computer based course in which the students create a number of individual projects based on their interests and capabilities, focusing on creativity and programming aspects of interactive animation. The course utilizes emerging technologies in interactive animation.

Credits

3

Academic Level

Undergraduate

GRA212 - 3-D Character Animation

Description

This course will introduce students to character animation by learning the 12 principles of animation. We will also be going over the pipeline for skinning and rigging a character.

Credits

3

Requisites

- Complete:
 - GRA202 3-D Modeling and Animation (3)

Academic Level

GRA220 - Introduction to Digital Imaging <u>Description</u>

Using Photoshop and Illustrator software, this course is an introduction to professional computer graphics creation and to the software and hardware typically used in the graphic design, video, photography and interactive Web/multimedia industries. Emphasis will be placed on the professional use of image-capturing devices, such as scanners, digital still cameras and video cameras. Image editing and color management systems will be discussed and demonstrated. The important differences between vector and bitmap graphics will be defined, as will the significant differences in preparing images for print, broadcast and Web distribution. Students will be encouraged to experiment with their own and pre-existing images using sophisticated digital editing techniques such as layering, channel masking, filtering, cloning and montaging. Special attention will be paid to copyright awareness in the age of digital image.

Credits

3

Academic Level

Undergraduate

GRA310 - Digital Graphic Design for the Web <u>Description</u>

This course focuses on digital graphic design theory and its application to web design. Students learn about the technical requirements of professionally created digital web documents. Students will be focused on designing communication and marketing applications for the World Wide Web all the while considering user experience and functionality. Differences in designing for the desktop computer and mobile internet appliances will be a topic for discussion and incorporated in hands-on exercises and projects. Each student will develop several minisites and by the end of the semester will have produced at least one deployable site. Topics include design strategies, web authoring/editing environments, color calibration and aesthetics, web typography, style sheets, template use, graphics format selecting and optimization, and HTML coding and debugging.

Credits

3

Requisites

- Complete:
 - GRA220 Introduction to Digital Imaging (3)

Academic Level

GRA311 - Environment Design <u>Description</u>

In the first half of this course students will be introduced to a pipeline for the creation of environments inside of a game studio. Students will be shown how to use reference drawings and images to help build props and environment pieces. Students will also be shown how these assets can be used, not only as standalone assets but to create other bigger picture assets when used as a modular set piece. Then the students will digitally sculpt environment assets from references provided to them. When the sculpting phase is finished the students will learn how to build a game model from their digital sculpt. Students will then create the textures that will be used for a final render. In the second half of this course students will be able to go through this same pipeline but instead of using provided artwork, they will create something from their own imagination.

Credits

3

Requisites

- Complete:
 - GRA201 Intro to Digital Sculpting (3)
 - GRA202 3-D Modeling and Animation (3)

Academic Level

Undergraduate

GRA332 - Digital Publishing Description

In this course, students will be introduced to the creative and practical aspects of digital publishing. Students will identify and explore differences between designing for the iPad, smartphone, tablet, laptop, and desktop computers. This course shows students how to step outside of print design and learn about interactive design, and the differences and similarities between the two. Through targeted assignments students will develop an understanding of the variety of tools used to create publications for electronic media. Students will capture key insights to improve content and deepen reader engagement.

Credits

3

Requisites

- Complete:
 - o COM232 Desktop Publishing (3)

Academic Level

GRA340 - Typography Description

Typography deals with the language of type, the history of typography, typeface and character recognition, legibility, appropriate uses of measure, manuscript specifications and the individual visual dynamics of letterforms. In this class students will learn how to work with type as a stand-alone design element. Students will also learn how to incorporate type successfully with imagery. The assignments will cover a broad range of type applications. Students will primarily focus their efforts towards developing a greater understanding of typographic form through exercises based on the setting of words, phrases, sentences and short paragraphs. Students will first focus on the appropriate setting of spaces inbetween the letters that make up words and projects will gradually increase in scope and complexity up to the setting of pages of text with multiple levels of hierarchical meaning.

Credits

3

Requisites

- Complete:
 - GRA220 Introduction to Digital Imaging (3)

Academic Level

Undergraduate

GRA401 - Character Design Description

This course will involve a combination of concept, texturing, digital sculpting and 3d modeling to create characters that would appear on both mobile and current generation consoles. Students will learn a proven pipeline used in the gaming industry to bring a concept to creation and ready for game implementation. The course will begin showing students how this pipeline works in combination of different types of software following a given concept. They will have the understanding of how specific software works along the path of the pipeline to create a character. Students will then be asked to create their own concept following the techniques used in class to present a finished game character for their final project.

Credits

3

<u>Requisites</u>

- Complete:
 - GRA201 Intro to Digital Sculpting (3)
 - GRA202 3-D Modeling and Animation (3)

Academic Level

GRA402 - Creature Design <u>Description</u>

In this course students will be shown how creatures are created from an idea to a fully fleshed out game model. They will work through weekly assignments to see the connection of real world animals and fantasy creatures. Students will follow step by step instruction with supplied concepts to build a fantasy creature through real world animal anatomy and the creative process. In the second half of this course students will learn how to go through this same process of using reference of actual creatures/animals from the real world as a spring board to create their own fantasy creature.

Credits

3

Requisites

- Complete:
 - GRA201 Intro to Digital Sculpting (3)
 - GRA202 3-D Modeling and Animation (3)
 - o GRA401 Character Design (3)

Academic Level

Undergraduate

GRA410 - Advanced Digital Graphic Design for Web <u>Description</u>

This course engages upper-level design students in current industry standards used in designing content for multimedia and interactive communication. Emphasis is placed on designing for computers, tablets and phones. The course is divided into teaching modules emphasizing the integration of several software packages for design problem solving. Emphasis is placed on conceptualization and the mastery of professional site mapping and wire framing techniques. Exercises and projects provide challenging design problem-solving experience. Project themes involve self-promotion and client-based work. All projects rely on the student's ability to integrate previously mastered techniques in a broad range of software.

Credits

3

Requisites

- · Complete:
 - GRA310 Digital Graphic Design for the Web (3)

Academic Level

Undergraduate

GRA420 - Advanced Digital Imaging <u>Description</u>

This hands-on computer graphics course combines skills from previous design courses to explore the history, process and essential skills required to develop successful brand identity systems. Topics such as logo design, selection of fonts and colors, and the development of branded marketing materials are covered in depth. In addition, the important techniques of imaging software integration and file format compatibilities are discussed and applied while preparing images for print, video and Web. At the conclusion of this course, students will have developed a complete branded identity system and assembled a portfolio presentation for public viewing.

Credits

3

Requisites

- Complete:
 - GRA410 Advanced Digital Graphic Design for Web (3)

Academic Level

GRA431 - Interactive Animation for the Web <u>Description</u>

This class focuses on the design principles of dynamic web page animation to create rich, interactive web content. Students explore the design of characters, animated graphics, light programming, and navigational elements in animated content. Using design software, students develop interactive animations, learn the tricks of controlling file size, integrate special approaches for importing and creating animation, and develop skills in many other production techniques needed for building complete web animation projects.

Credits

3

Requisites

- · Complete:
 - GRA410 Advanced Digital Graphic Design for Web (3)

Academic Level

Undergraduate

GRA440 - 3-D Art and Design Description

In this course students will explore how their individual creative strengths and digital skill sets fit into a professional work flow of commercial game production. Students will choose one or multiple aspects of game art creation: Character design, Environment design, or Animation. All creative work produced in this course will be executed in the context of strict deadlines that simulate industry expectation. Students will concentrate on game development source control and integration of art assets into a production pipeline. Each student develops a digital portfolio and website that showcase their ability to create professional creative art work. Students will learn the process of objective self-evaluation and peer criticism and preparing their portfolios to match professional job board postings.

Credits

3

Requisites

- Complete:
 - o GRA311 Environment Design (3)
 - o GRA402 Creature Design (3)

Academic Level

Undergraduate

GRA451 - Advanced Multiplatform Design <u>Description</u>

Develop practical application and techniques of visual design necessary for multiple web platforms including mobile, smartphone, and desktop. Topics covered include effective user interface design principles and navigation for various platforms, the development process for responsive design, and technical components that are platform-independent.

Credits

3

Requisites

- · Complete:
 - o GRA410 Advanced Digital Graphic Design for Web (3)

Academic Level

GRA470 - User Interface and Experience <u>Description</u>

This course provides a culminating experience in web design by focusing on advanced concepts in user interface design and user-centered design. Students integrate multiple interactive and rich media techniques to develop user experiences reflecting new and innovative developments in web design. The course covers principles of usability and usability testing, case studies, advanced prototyping tools and techniques, and the concepts and techniques behind several methods of user interface design.

Credits

3

Requisites

- Complete:
 - o GRA310 Digital Graphic Design for the Web (3)

Academic Level

Undergraduate

GRA491 - Graphic Design Portfolio <u>Description</u>

The graphic design portfolio course will provide students with a comprehensive development opportunity to showcase their professional design work, establish a branded identity as a working professional, and engage in peer and professional critiques of design work in preparation for formal employment and contract interviews. Students will create both digital and print portfolios that demonstrate their competencies in the graphic design and media arts program outcomes.

Credits

3

Requisites

- Complete all of the following
 - o 111 credit(s).
 - Complete:
 - GRA420 Advanced Digital Imaging (3)

Academic Level

Undergraduate

GRA492 - Game Art and Development Capstone Description

This capstone course is the culminating experience for the B.A. in Game Art and Development program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - 111 credit(s).
 - Complete:
 - GRA440 3-D Art and Design (3)

Academic Level

Health Information Management

HIM200 - Introduction to Health Information Technology <u>Description</u>

This course describes the use of information technology and the role of HIT professionals in the development of the electronic health record. It introduces the health information infrastructure and systems along with healthcare informatics, including applications, technology, privacy, and security.

Credits

3

Academic Level

Undergraduate

HIM215 - Coding & Classification Systems Description

The purpose of this course is to provide students with the basic ability to identify nomenclatures and classification systems as well as assign codes using the appropriate principles, guidelines, and conventions and apply ICD-10-CM, CPT and HCPCS rules and guidelines.

Additional Information

The goal name associated with this course is Healthcare Information Management

Credits

3

Academic Level

Undergraduate

HIM220 - Healthcare Data Management <u>Description</u>

This course examines the design and the use of medical databases. Students will learn how to implement business rules and data modeling to develop medical information management systems. The course further explores database applications for decision support including evidence-based practice, alerts, allergy management, and identification of gaps in care. Students will design databases and systems that reflect privacy and security requirements of HIPAA and HITECH Act.

Credits

3

Academic Level

HIM350 - Communication and Technologies <u>Description</u>

The Communication and Technologies course will review and evaluate an assortment of technologies including: data, information, and file structures (data administration, data definitions, data dictionary, data modeling, data structures, data warehousing, database management systems), system interoperability, data sharing, Health Information Exchanges (HIE), and the Nation-wide Health Information Infrastructure (NHIN).

Credits

3

Academic Level

Undergraduate

HIM360 - Coding and Classifications Systems II <u>Description</u>

In this course, students will learn to manage health data elements, data sets (i.e., HEDIS, UHDDS, OASIS), and databases as well as perform a data quality assessment and integrity review. Health information archival and retrieval systems, as well as data capture tools and technologies (i.e., forms, data input screens, templates, other health record documentation tools), will be analyzed. Students will review healthcare taxonomies, clinical vocabularies nomenclatures (e.g., ICD-9-CM, ICD-10-CM/PCS, CPT, SNOMED, DSMIV). Topics will include severity of illness systems, data integrity, coding audits, CCI, electronic billing, patient identity management policies, and X12N. Additionally, the course will review charge master management, revenue cycles, and audit processes (e.g., compliance and reimbursement).

Credits

3

Requisites

- · Complete:
 - HIM215 Coding & Classification Systems (3)

Academic Level

Undergraduate

HIM400 - Communication and Technologies II <u>Description</u>

This course builds upon knowledge gained in HIM-350, including an evaluation of project management fundamentals, database structures, data extraction methods, data mining, data analysis, system acquisition, data sharing and regulatory forces that impact health information technologies.

Credits

3

Requisites

- · Complete:
 - HIM350 Communication and Technologies (3)

Academic Level

HIM422 - Ethical and Legal Considerations in Health Information Management <u>Description</u>

Students in this course will examine ethics and the fundamentals of law as they pertain to health information management professionals. Students will practice developing organization-wide ethical guidelines, policies, and procedures which comply with current healthcare law and best practices. Students will learn about the U.S. legal system, civil procedure, evidence, and tort law. Students will analyze the legal health record (maintenance, content, documentation, & disposition). Students will review corporations, contracts, business associate agreements, anti-trust legal issues, medical staff, and work place law. Other areas covered include: consent to treat, HIPAA privacy rule, HIPAA security rule, security threats and controls, risk management, access, use, & disclosure/release of health information, corporate compliance, required reporting, and mandatory disclosure laws.

Credits

3

Requisites

Placement in BS.HIT

Academic Level

Undergraduate

HIM425 - Healthcare IT Infrastructure and Network Management <u>Description</u>

In this course, students learn about the primary infrastructure components of the modern healthcare information systems including hardware, software, and storage systems relevant to maintaining the healthcare network. Students will learn about planning, maintaining and auditing data communications and networks in an organization. Students engage in assignments focused on long and short-term planning, operations, maintenance and forecasting.

Credits

3

Academic Level

Undergraduate

HIM440 - Management of Health Information Services <u>Description</u>

Evaluate information management planning, strategic planning, process re-engineering and work redesign, change management, and accreditation survey readiness.

Credits

3

Requisites

- Complete:
 - HIM350 Communication and Technologies (3)

Academic Level

HIM445 - Professional Practical Experience Description

The Professional Practical Experience course provides hands-on experiences for the Bachelor of Science students in Health Information Management. The Professional Practice Experience (PPE) is designed to provide students with a directed preceptor experience, which is externally supervised and evaluated. The PPE provides students with the opportunity to refine developed competencies and skills sets that were introduced in the Health Information Management courses. This course requires a minimum of 40 practical experience hours.

Credits

3

Requisites

- Complete:
 - HIM200 Introduction to Health Information Technology (3)
 - HIM215 Coding & Classification Systems (3)
 - HIM350 Communication and Technologies (3)
 - HIM360 Coding and Classifications Systems II (3)
 - HIM400 Communication and Technologies II (3)
 - o HIM422 Ethical and Legal Considerations in Health Information Management (3)
 - HIM440 Management of Health Information Services (3)

Academic Level

Undergraduate

HIM480 - Health Information Management Capstone <u>Description</u>

The capstone course is the culminating experience for the Bachelor of Science in Health Information Management or the Bachelor of Science in Health Information Management - Professional Practice Concentration. This course builds on the concepts of all courses students have taken within the program of study. The capstone course provides students with the opportunity to integrate and synthesize the knowledge and skills acquired throughout their course work in an original comprehensive project, and to assess their level of mastery of the stated outcomes of their degree program in Bachelor of Science in Health Information Management - Professional Practice Concentration.

Credits

3

Requisites

- · Complete all of the following
 - o 111 credit(s).
 - o Complete:
 - HIM350 Communication and Technologies (3)
 - HIM360 Coding and Classifications Systems II (3)

Academic Level

HIM500 - Healthcare Informatics <u>Description</u>

Students will learn the history and current state of healthcare and how the industry uses information systems. Throughout the course students will discuss types of information systems, such as the electronic medical record (EMR), laboratory and radiology systems and more. Students will also study trends in new practices, such as telemedicine and home healthcare, and how they function in various healthcare settings. Finally, students will explore how these and other industry trends, with the use of technology, can improve patient care.

Credits

3

Academic Level

Graduate

HIM510 - HIM Applications and Systems Description

Topics related to health information management, including revenue management, coding and compliance, developing professional identity, terminology and classification systems, Health Insurance Portability and Accountability Act of 1996 (HIPAA), and current trends are explored. Students tour a medical facility either virtually or in person.

Credits

3

Academic Level

Graduate

HIM520 - Leading as a HIM Professional <u>Description</u>

This course explores leadership roles, change management, and key topics in the health information management industry through an overview of leadership in organizations, human resource (HR) management, training and development, ethics, process improvements, work design, and developing and revising policies. Students examine ethical concepts and learn first-hand what the role of a health information management professional entails.

Credits

3

Academic Level

Graduate

HIM530 - Information Protection & Security in HIM <u>Description</u>

Building on the HIPAA foundation established in HIM-510, students learn how to create and revise working policies and regulations within organizations based on existing laws, and how to adapt infrastructures to support these policy changes. Students explore access of medical records and how to discern when access should be prohibited based on the policies in place.

Credits

3

Requisites

- Complete:
 - HIM510 HIM Applications and Systems (3)

Academic Level

HIM540 - Health Information Governance <u>Description</u>

Explore compliance for HIM professionals, regulatory requirements, and the relationship of coding and compliance, to develop an understanding of data governance pertaining to the significance of data integration, interoperability, and shared data. Learn how to assess the accuracy and standardization of data governance by reviewing various sections within the charts and their authorizations.

Credits

3

Requisites

- Complete:
 - HIM510 HIM Applications and Systems (3)

Academic Level

Graduate

HIM550 - Data Management and Data Quality <u>Description</u>

Explore meaningful use of data and the management of patient-centered health information systems. Review data management policies, evaluate data from varying sources to create meaningful presentations/reports, design patient-centered health information systems, and manage virtual network communications. Learn how to collect data, evaluate it, and turn it into valuable information to present to various audiences.

Credits

3

Academic Level

Graduate

HIM560 - HIM Informatics and Technology Infrastructure Description

Explore the technologies that support health information systems by examining different patient medical records and the various uses and steps in developing medical records. Create models of portals from a database-perspective.

Credits

3

Academic Level

HIM600 - Managing Compliance <u>Description</u>

Review the laws and regulations that are applicable to health information management professionals in regards to compliance, medical documentation, fraud, abuse, and penalties for documentation and coding violations based on governmental guidelines. Learn principles of medical auditing, medical record auditing skills, chart abstraction and perform a coding risk analysis.

Credits

3

Requisites

- Complete:
 - HIM520 Leading as a HIM Professional (3)

Academic Level

Graduate

HIM660 - HIM Strategic Planning and Financial Management <u>Description</u>

Explore the healthcare revenue cycle and financial principles relevant to strategic planning for the healthcare organization, including analytics, reimbursement models, forecasting the revenue cycle and methods of fraud detection.

Credits

3

Requisites

- · Complete:
 - HIM560 HIM Informatics and Technology Infrastructure (3)

Academic Level

Graduate

HIM675 - Research Methods and Evaluation <u>Description</u>

Employ research methodologies, systematic processes for data collection to ensure data integrity, and data analysis to establish a framework for drafting the capstone project.

Credits

3

Requisites

- Complete:
 - HIM660 HIM Strategic Planning and Financial Management (3)

Academic Level

HIM680 - Advanced Topics in HIM I <u>Description</u>

Apply and expand on topics covered in previous courses in the MS Health Information Management program, including advanced classification systems, data governance, data management, and health information technologies such as data analytics and decision support. Apply theories learned in consumer informatics, and information integrity, contingency planning, as well as vendor management and enterprise information management.

Credits

3

Requisites

- Complete:
 - HIM540 Health Information Governance (3)
 - HIM550 Data Management and Data Quality (3)

Academic Level

Graduate

HIM685 - Advanced Topics in HIM II <u>Description</u>

Apply and expand on topics covered in previous courses in the MS Health Information Management program, including strategic planning, and leadership roles in HIM. Apply theories learned in change management, work design, and project management.

Credits

3

Requisites

- Complete:
 - HIM520 Leading as a HIM Professional (3)
 - HIM660 HIM Strategic Planning and Financial Management (3)

Academic Level

Graduate

HIM690 - Health Information Management Capstone <u>Description</u>

Integrate previous coursework and practical experience with a focus on authentic demonstration of competencies outlined by the program by synthesizing and integrating prior learning to design, develop, and execute a capstone project as a culmination of the M.S. Health Information Management program. Develop a well-thought-out, comprehensive project that applies knowledge in a complex and operationally-charged business environment.

Credits

3

Requisites

- · Complete all of the following
 - 30 credit(s).
 - Complete:
 - HIM675 Research Methods and Evaluation (3)

Academic Level

Healthcare Management

HCM202 - Fundamentals of Planning in Healthcare <u>Description</u>

In this course, learners will create a community health assessment. Learners will conduct analysis using industry tools to evaluate trends in healthcare. They will also apply effective strategies to a healthcare project planning initiative. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Fundamentals of Planning in Healthcare

Credits

3

Academic Level

Undergraduate

HCM205 - Medical Terminology <u>Description</u>

Explore effective and professional communication in a variety of healthcare settings. Learn the rules for building and defining medical terms, the correct pronunciation and spelling of medical terms, and the application of medical terminology as it relates to each body system. Evaluate various types of medical records and reports, and learn the skills needed to read and interpret them. Apply the application of medical terminology as it relates to the clinical world through various activities.

Additional Information

The goal name associated with this course is Healthcare Terminology and Documentation

Credits

3

Academic Level

Undergraduate

HCM210 - Law and Ethics in Healthcare <u>Description</u>

This course focuses on analyzing the legal implications of various healthcare entities. Students analyze the impact of codes of ethics on healthcare organizations. Students also assess the impact of healthcare ethics on the end of life decision making process. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Legal and Ethical Perspectives in Healthcare

Credits

3

Academic Level

HCM220 - Healthcare Delivery <u>Description</u>

In this course, students analyze how staffing needs are determined for healthcare organizations. Students evaluate the impact of technology on healthcare delivery. Students will be able to describe the roles of various departments involved in the delivery of healthcare. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Healthcare Delivery. Evaluate the impact of technology on healthcare delivery. Describe the roles of various departments involved in the delivery of healthcare.

Credits

3

Academic Level

Undergraduate

HCM300 - Emergency Management in Healthcare <u>Description</u>

In this course, learners will analyze public disaster management concepts for determining how they influence healthcare management practices. They will determine the scope of emergency preparedness and will create an emergency preparedness plan for a healthcare organization. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Emergency and Safety Management in Healthcare.

Credits

3

Academic Level

Undergraduate

HCM301 - Healthcare Management Strategies Description

Students describes how strategic planning informs decision making in healthcare organizations. s use assessment tools to develop leaders in the workplace. They also demonstrate the manager's role in the change management process in an organization. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Resourceful Decision-Making

Credits

3

Academic Level

HCM305 - Global Perspectives in Healthcare Description

Students analyze emergency and natural disasters worldwide from a healthcare perspective. They assess the impact of diseases on global populations and preventative efforts taken to prevent their spread. Students also analyze key factors related to global healthcare issues. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Global Healthcare Safety

Credits

3

Academic Level

Undergraduate

HCM315 - Foundations of U.S. Healthcare Description

Students explain the interrelationships between the different components of delivery of healthcare services. They explain the basic organizational structures, regulations, and major stakeholders of the U.S. healthcare system. Students also analyze ethical and regulatory considerations in healthcare management. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Foundations of U.S. Healthcare

Credits

3

Academic Level

Undergraduate

HCM320 - Healthcare Economics <u>Description</u>

Learn about the standard economic principles and tools that healthcare administrators need to utilize for effective decision making within the healthcare industry. Explores a framework for understanding government policies, legislation, pricing, profitability, market supply and demand, and risk issues within the healthcare economic system.

Credits

3

Academic Level

HCM325 - Healthcare Marketing <u>Description</u>

This course explores key marketing concepts that the healthcare leader needs to understand to plan and implement an effective marketing strategy. The concepts explored include the marketing process, needs assessment, developing marketing campaigns and evaluating efficacy of marketing efforts.

Additional Information

The goal name associated with this course is Healthcare Marketing and Economics

Credits

3

Academic Level

Undergraduate

HCM340 - Healthcare Delivery Systems <u>Description</u>

This course provides an overview of the nature, organization, and function of the continuum of health services found in the United States. Emphasis is placed on the interrelation of cultural, economic, political and social aspects of health care delivery at the federal, state and local level. Topics include health care costs, accessibility of services, governmental influence on health care delivery, private industry role in health care, services for the medically indigent and elderly, ethical issues regarding transplants, reproductive technology, end of life decisions and funding.

Credits

3

Academic Level

Undergraduate

HCM341 - Project Management in Healthcare <u>Description</u>

In this course, students will learn to plan and execute communication projects that meet the needs of stakeholders. Students will learn how to strategize their communications to align with the values of healthcare organizations. Practical application of project management skills will be practiced alongside crafting messages to meet the needs of identified audiences. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Project Management in Healthcare

Credits

3

Academic Level

HCM345 - Healthcare Reimbursement <u>Description</u>

This course explores some of the major issues facing the healthcare industry and the effect that public policy and business environment has on a healthcare organization. Emphasis is on supply and demand theory, reimbursement systems, managed care, charge-master management, Case-mix management, DRG prospective payment, insurance, Medicare, Medicaid, governmental regulations, accessibility, eligibility, budgeting, and planning. Students learn to use informational and research tools to make effective management decisions.

Additional Information

The goal name associated with this course is Healthcare Reimbursement

Credits

3

Academic Level

Undergraduate

HCM400 - Healthcare Finance <u>Description</u>

This course provides an overview of the two main areas of Healthcare Finance, accounting and financial management. Topics explore include the healthcare financial environment, financial accounting principles, managerial accounting principles, financial management, long-term financing and capital investments.

Additional Information

The goal name associated with this course is Healthcare Finance

Credits

3

<u>Requisites</u>

- Complete:
 - HCM320 Healthcare Economics (3)

Academic Level

Undergraduate

HCM415 - Healthcare Strategic Management and Policy Description

This course examines the complex and intricate nature of the U.S. healthcare system and its implication for healthcare organizations and the populations served. Topics include the organization of healthcare, access to care and disparities, quality of care, funding, healthcare reform and impact for strategic planning for healthcare organizations.

Credits

3

Academic Level

HCM440 - Healthcare Research and Evaluation Methodologies <u>Description</u>

Students in this course will develop the knowledge and skills to apply assessment instruments, data collection, research designs, and statistical analysis for needs assessment and program planning. Additionally students will explore contextual issues surrounding evaluation, evaluation designs and methodological issues pertinent to programmatic evaluation.

Credits

3

Requisites

- Complete:
 - o IHP340 Statistics for Healthcare Professionals (3)

Academic Level

Undergraduate

HCM490 - Healthcare Administration Capstone Description

The capstone course is the culminating experience for the Bachelor of Science in Healthcare Administration. The capstone course provides students with the opportunity to integrate and synthesize the knowledge, skills and attitudes acquired throughout their course work in an original comprehensive project, and to assess their level of mastery of the stated program outcomes of their degree program in Healthcare Administration.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - IHP420 Ethical and Legal Considerations of Healthcare (3)
 - IHP430 Healthcare Quality Management (3)
 - 111 credit(s).

Academic Level

Undergraduate

HCM491 - Health Sciences Capstone Description

The capstone course is the culminating experience for the Bachelor of Science in Health Sciences. The capstone course provides students with the opportunity to integrate and synthesize the knowledge, skills and attitudes acquired throughout their course work and apply them in a comprehensive project within their clinical specialty, and to assess their level of mastery of the stated program outcomes of their degree program in Health Sciences.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - IHP430 Healthcare Quality Management (3)
 - HCM400 Healthcare Finance (3)
 - 111 credit(s).

Academic Level

HCM615 - Healthcare Reimbursement Systems and Finance <u>Description</u>

Explore financial management and healthcare reimbursement systems in the United States. Students focus on the practical application of financial concepts and skills in healthcare settings including third-party payers, Medicare/Medicaid payments, managing working capital, resource allocation, and the impact of health reform.

Credits

3

Academic Level

Graduate

HCM620 - Healthcare Information Management <u>Description</u>

This course provides students with a comprehensive overview of the management and technical issues surrounding healthcare information systems today. Information systems are complex and increasingly instrumental in supporting quality patient care and in pursuing cost-saving efficiencies in healthcare settings. The course explores how healthcare information technology is transforming the healthcare delivery system. Significant topics in this field include: patient-centered technologies, privacy laws, electronic medical records, measuring outcomes, and evidence-based practice.

Credits

3

Academic Level

Graduate

HCM630 - Healthcare Quality <u>Description</u>

Healthcare quality is one of the important drivers of reform in the U.S. healthcare system. This course introduces students to the foundational principles and techniques of quality management. The course explains the central components and importance of quality, and the tools and techniques to continuously measure, assess, improve and transform the healthcare system. Key topics in quality management include: regulatory mandates and accreditation standards, performance measurement and improvement, methods for redesign of healthcare processes, patient safety and strategies to reduce healthcare errors, and the role of information management systems and technology in healthcare.

Credits

3

Academic Level

HCM700 - Healthcare Administration Capstone <u>Description</u>

This capstone course will integrate previous coursework and practical experience with a focus on authentic demonstration of competencies outlined by the program. Rather than introducing new concepts, students will synthesize and integrate prior learning to design, develop, and execute a capstone as a culmination of their studies. The course will be structured to support student success in fulfilling program requirements and developing a well-thought-out, comprehensive project.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - IHP670 Program Design, Planning and Evaluation (3)
 - o 30 credit(s).

Academic Level

Graduate

Higher Education Administration

HEA510 - Philosophy and History of Higher Education Description

Candidates seeking to become degreed higher education administrators must first understand the historical, philosophical, and social influences that have built America's concept of higher education and articulate their own personal philosophy of higher education. Emphasis will be placed on the reciprocal relationship between higher education models and their socio-historical contexts.

Credits

3

Academic Level

Graduate

HEA520 - Contemporary Issues in Higher Education <u>Description</u>

Through the use of contextualized cases representative of the technological, demographic, and intellectual shifts that have influenced higher education's evolving role in the twenty-first century, candidates will examine the issues facing higher education today and link their judgments to historical foundations. Candidates will create alignments between current issues in higher education and how they influence the twenty-first-century student.

Credits

3

Academic Level

HEA530 - Data-Driven Decision-Making in Higher Education <u>Description</u>

This course will further candidates' ability to methodically apply empirically based, data-centric approaches to inform institutional decision making across multiple university sectors. Through contextualized, authentic experiences, candidates will analyze, evaluate, and assess programs using contemporary technologies and develop evidence-based approaches to meet desired outcomes. Candidates will be required to justify the empirically based process by which they reached their programmatic decisions. Specific modes of inquiry driving this course will be strongly represented in subsequent course work.

Credits

3

Requisites

- 1 of the following:
 - HEA510 Philosophy and History of Higher Education (3)
 - HEA520 Contemporary Issues in Higher Education (3)

Academic Level

Graduate

HEA540 - Program Evaluation Description

This course will explore the theories and processes of higher education program evaluation. Candidates will - within the context of a university's mission, strategic goals, and objectives - learn necessary skills to methodically evaluate higher education programs. Candidates will analyze given sets of case-based data and offer evidence and research based justifications for programmatic changes. Project management concepts and tools will be applied throughout the course.

Credits

3

Requisites

- · Complete:
 - HEA530 Data-Driven Decision-Making in Higher Education (3)

Academic Level

Graduate

HEA550 - Higher Education Law and Regulation Description

With an examination of the key laws, policies, and concepts specific to higher education in the United States, candidates will gain a sense of higher education law's complexity and how law has assumed a greater role in establishing patterns, modes of conduct, and equitable procedures in an attempt to assure the rights and responsibilities of administrators, faculty members, staff, and students in the institutional context.

Credits

3

Requisites

- · Complete:
 - HEA510 Philosophy and History of Higher Education (3)

Academic Level

HEA560 - Educational Policy Making <u>Description</u>

Higher education and its administrators are increasingly influenced by federal and state policies. Candidates will employ current higher education regulations to develop policies that further an institution's mission. Candidates will examine the policy making process by analyzing national industry organizations and research, data sources, and trends that affect existing legislation.

Credits

3

Requisites

- Complete:
 - HEA540 Program Evaluation (3)
 - HEA550 Higher Education Law and Regulation (3)

Academic Level

Graduate

HEA610 - Enrollment Management and Marketing Description

This course will address the data-centric enrollment management process within higher education, including how to attract, admit, and retain students. Candidates will examine the tools for effective admissions marketing, predicting admissions yields, and assessing how financial aid influences enrollment behavior. Candidates will gain the evidence-based skills necessary to understand the tactics for successful onboarding and continued retention of students, as well as the structures and approaches aimed at improving student achievement and persistence.

Credits

3

Requisites

- Complete:
 - HEA530 Data-Driven Decision-Making in Higher Education (3)

Academic Level

Graduate

HEA620 - Budget and Financial Management in Higher Education <u>Description</u>

This course will require candidates to empirically make sense of quantitative data sets related to financial management of an institution. Candidates will manipulate tuition and fee revenue models and make justifiable, quantitatively-based budgetary decisions regarding how those decisions map onto given institution's strategic initiatives and mission. Through the use of fiscal management models, candidates will how account for how government appropriations, financial aid regulations, large grants, and investment income influence these decisions.

Credits

3

Requisites

- · Complete:
 - HEA530 Data-Driven Decision-Making in Higher Education (3)

Academic Level

HEA630 - Leading Change in Higher Education <u>Description</u>

This course explores the responsibility of innovative - and accountable - change agents who must manage institutional responses to major external or internal forces. Candidates will consider how to apply empirical data and quality improvement principles to planning. Candidates will demonstrate how strategic approaches may be applied to successful navigation of individual, collaborative, and organizational structures. Through the examination of effective communication strategies, consensus building, and negotiation candidates will focus on creative problem solving through innovative approaches and models related to the administration of institutions of higher education in the 21st century.

Credits

3

Requisites

- Complete:
 - HEA540 Program Evaluation (3)
 - HEA550 Higher Education Law and Regulation (3)

Academic Level

Graduate

HEA640 - Critical Issues in Student Affairs <u>Description</u>

This course explores student development theories and court decisions related to student-institution relationship, privacy, ethics, and civil rights as they relate to critical issues addressed by the department of student affairs. Candidates will develop a program related to student affairs to address an institutions underrepresented need.

Credits

3

<u>Requisites</u>

- Complete:
 - HEA540 Program Evaluation (3)
 - HEA550 Higher Education Law and Regulation (3)

Academic Level

Graduate

HEA660 - Community College Administration <u>Description</u>

This course traces the evolution of community colleges in the United States, their organizational structures, and how those structures function to meet the needs of traditional and non-traditional students. Candidates will examine community college goals, policies, instructional and student service programs, and how community colleges influence the broader context of higher education. Attention will be given to community college learning goals and how administrators obtain and utilize community and financial resources to meet the desired outcomes.

Credits

3

Requisites

- Complete:
 - HEA540 Program Evaluation (3)
 - HEA550 Higher Education Law and Regulation (3)

Academic Level

HEA690 - Capstone in Higher Education Description

This capstone course is the culminating experience for the M.S. in Higher Education Administration program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - HEA620 Budget and Financial Management in Higher Education (3)
 - HEA630 Leading Change in Higher Education (3)
 - o 30 credit(s).

Academic Level

Graduate

History

HIS100 - Perspectives in History Description

More than just dates, names, and places, history is the study of the human condition. It seeks to understand human behavior through the thoughtful examination of different types of historical sources. The study of history is a living subject, always changing as new discoveries and interpretations are presented. This course examines the process of investigating and writing about history through analysis of sources and the presentation of this analysis as an argument. Through this exploration of historical investigation, students will develop a holistic perspective on the contemporary relevance of history and their responsibility to participate and engage in such discourse.

Additional Information

The goal name associated with this course is Perspectives on People and Society

Credits

3

Academic Level

Undergraduate

HIS113 - United States History I: 1607-1865 <u>Description</u>

The first half of the United States history survey courses covers the period from the founding of Jamestown to the end of the Civil War. The development of regionalism and its effect on the coming of the Civil War provides the framework for the investigation. Required for majors in history and social studies education with a concentration in history.

Credits

3

Academic Level

HIS114 - United States History II: 1865-Present Description

The second half of the United States history survey course covers the period following the Civil War. The economic, political and ideological developments that allowed the United States to attain a position of the world leadership are closely examined. Required for majors in History and Social Studies Education with a concentration in History.

Credits

3

Academic Level

Undergraduate

HIS117 - World Civilizations: Prehistory-1500 Description

An introductory survey of the world's major civilizations from prehistory to 1500. Key societies will be examined from political, socio-economic, and cultural-intellectual perspectives.

Credits

3

Academic Level

Undergraduate

HIS118 - World Civilizations: 1500 - Present <u>Description</u>

An introductory survey of major civilizations from 1500 to the present, with particular emphasis on interactions and conflicts between Western and non-Western parts of the world. Key societies will be examined from political, socioeconomic, and cultural-intellectual perspectives.

Credits

3

Academic Level

Undergraduate

HIS200 - Applied History <u>Description</u>

The application of history in our daily lives is not always apparent. However, studying the past is imperative for informing our understanding of society today. Armed with this informed understanding, we are transformed into effective citizens and public agents. In this course, students will explore how history has shaped the role of the citizen in America. Ultimately, historical perspectives will be utilized to understand a topic relevant to American society today.

Additional Information

The goal name associated with this course is Research, Analysis, and Cultural Study

Credits

3

Requisites

• 3 credit(s) from subject(s): HIS

Academic Level

HIS220 - Modern European History: 1890-Present Description

This course investigates the trajectory of European hegemony in the 20th century. Special attention is devoted to the effects of the two major conflicts that were fought on European soil.

Credits

3

Academic Level

Undergraduate

HIS222 - War and Society: Antiquity to 1800 <u>Description</u>

A survey of warfare during the ancient, medieval, and early modern eras. Particular attention will be devoted to the evolution of military technology and the various ways that Western and non-Western societies adopted gunpowder weaponry.

Credits

3

Academic Level

Undergraduate

HIS223 - Modern War & Society <u>Description</u>

This course will introduce students to the history of warfare in the modern world. It will focus on the modernization of military technique and technology among Western societies, and also on the various that ways non-Western societies encountered this new and evolving way of war- either falling victim to it or importing and emulating it with varying degrees of success.

Credits

3

Academic Level

Undergraduate

HIS235 - Modern Russia

Description

This course studies Russian/Soviet history from 1905 to the present with an emphasis on revolutionary traditions, government and politics, culture and religion and social philosophy.

Credits

3

Academic Level

HIS240 - World War I Description

The course will begin with an overview of how warfare evolved during the industrial era, not just in terms of technology and tactics, but doctrinally, socially, and economically. It will then examine nineteenth- and early-twentieth-century diplomacy, along with the underlying and immediate causes of World War I. Chronological and topical treatments of the war's conduct will follow. The course will conclude with in-depth discussion of the war's aftermath, focusing on the peace settlements and the formation of new political orders in Europe and elsewhere.

Credits

3

Academic Level

Undergraduate

HIS241 - World War II Description

This course emphasizes the battles, campaigns, events and personalities that dominated World War II. Special attention is given to political and diplomatic factors during the 1930s which contributed to the outbreak of World War II.

Credits

3

Academic Level

Undergraduate

HIS245 - United States History since 1945 <u>Description</u>

An examination of the United States in its rise to global power in the aftermath of World War II. Central to the course are the international and domestic realities of the Cold War, particularly the struggle for equal civil rights within the United States. The course will examine the post-Cold War world as well, examining the transition to the domestic and international challenges of the 21st century.

Credits

3

Academic Level

Undergraduate

HIS270 - American Environmental History Description

The course examines the history of the American environment, paying particular attention to the impact of European settlement on the landscape and the subsequent commodification of resources that defined the American experience in the modern age. it will pay close attention to such phenomena as industrialization, pollution, population trends, urbanization, chemically-dependent food production, and energy consumption, to name only a few. Particularly important, the course will delve into the process of political responses to environmental and ecological challenges as they have evolved over time.

Credits

3

Academic Level

HIS301 - World History and Culture <u>Description</u>

This course is designed to offer the student a historical and cultural understanding of Africa, India, China and Japan, in their interactions with the western world. Recommended for majors in History and Social Studies Education with a concentration in History.

Credits

3

Academic Level

Undergraduate

HIS311 - Women, Sexuality, and Islam <u>Description</u>

This course examines Islamic legal discourse about women and sexuality, focusing specifically on the historical roots of modern practices and beliefs. Students will focus on the processes of constructing Islamic law to evaluate different arguments related to appropriate sexual practice as well as women's roles, rights, and responsibilities. Through detailed, nuanced exploration of contemporary topics, including veiling, divorce, gay marriage, abortion, contraceptives, female circumcision, sex reassignment surgery, and in vitro fertilization, students will investigate the influence of social, cultural, political, and historical contexts on Islamic interpretations of God's will and appropriate practice.

Credits

3

Academic Level

Undergraduate

HIS314 - European Conquest of New World Description

This course will explore the social and intellectual impact of the discovery of the American continents on the European mind and the consequences of colonization and migration in North America 1500-1800. Emphasis will be on British colonies and competing European cultures (especially French and Spanish) with Native Americans and African-Americans. Students will focus on three areas: cultural exchange, economic exchange and hostility/conquest. Required for majors in social studies education with concentration in history. Not available every semester.

Credits

3

Academic Level

Undergraduate

HIS319 - African-American History since the Civil War Description

This course traces the changes in labor practices, politics and living conditions of the millions of African-Americans in the South after the Civil War. Further, the Great Migration, the civil rights movement and the black revolutionary movement will be investigated carefully.

Credits

3

Academic Level

HIS321 - The Ancient World of Greece and Rome Description

This course will begin by looking at the heritage of Greek civilization and the thinkers who first struggled with the fundamental issues concerning mankind: life, love, suffering, courage, endurance and death. The course will continue with the immediate inheritors of Greek thought, the Romans. By assessing Roman achievements of empire building and expansion, students will discover a vital civilization that ruled the known world through the force of its armies and the attraction of its culture. The course will end with the development of Christianity and the fall of the Classical World. Required for majors in social studies education with a concentration in history.

Credits

3

Academic Level

Undergraduate

HIS330 - Civil War and Reconstruction <u>Description</u>

This course examines various interpretations of Civil War causation; the major political, economic and military aspects of the war; and the rebuilding of Southern society after the war's end.

Credits

3

Academic Level

Undergraduate

HIS332 - Colonial New England <u>Description</u>

This course investigates the experiences and evolving institutions of the North Atlantic colonists, from the first landings to the making of the Constitution. Special emphasis will be placed upon the colonists' relationship with Native Americans and upon the origins, progress and character of the struggle against Great Britain.

Credits

3

Academic Level

Undergraduate

HIS338 - Young America Description

This course traces the growth of the United States from its beginnings as a fledgling republic to its expansion into a continental empire. Particular attention is given to the development of the first and second American party systems, the democratization of American politics, westward expansion, the market revolution, and the changing roles of women and African-Americans.

Credits

3

Academic Level

HIS340 - Making History Description

This course is founded upon a fundamental yet complex question; what is history The course investigates this question by examining the various kinds of history; witnessing the myriad ways of communicating historical stories and arguments ranging from the scholarly monograph to the town square statue to the museum exhibit; and learning how historians of all types actually make history through close, rational analysis of historical sources. In the process students will learn that history is an ever-evolving craft, central to the life of every society.

Additional Information

This course is designed for students in a history program.

Credits

3

Requisites

• Must be enrolled in a history program.

Academic Level

Undergraduate

HIS357 - American Slavery <u>Description</u>

This course explores the colonial and national experience of Africans and African-Americans through 1865. Particular attention is given to a general understanding of African history, the trans-Atlantic slave trade, slave life in the Caribbean and the American South, the role of free blacks in both northern and southern colonies and states, antebellum abolitionist and proslavery arguments, and the consequences of emancipation. Also addressed will be the debate over whether Africans/African-Americans were active agents or passive participants in early American history.

Credits

3

Academic Level

Undergraduate

HIS371 - History of the Middle East I Description

This survey course introduces the student to the political and social history of the Middle East from the rise of Islam through World War I.

Credits

3

Academic Level

Undergraduate

HIS372 - History of the Middle East II <u>Description</u>

This survey course introduces the student to the political and social history of the Middle East from World War I until the present.

Credits

3

Academic Level

HIS373 - Arab-Israeli Conflict <u>Description</u>

This course examines the development of the Arab-Israeli conflict as it emerged in the post-World War II era.

Credits

3

Academic Level

Undergraduate

HIS374 - The Renaissance and the Reformation Description

This course is an examination of some of the major themes of the Renaissance and Reformation in Europe. Through extensive readings in primary sources, the class will explore the major personalities of the period and their influence on changes in many aspects of life. The lectures will focus on a broader context and will raise historical questions concerning such topics as science and belief, voyages of discovery, rise of the nation/state, rise of capitalism, and the millennial view of history.

Credits

3

Academic Level

Undergraduate

HIS460 - History Research Seminar (Capstone) <u>Description</u>

This capstone course requires each student to design and craft his/her own written research project. In close consultation with the instructor, each student will select a topic, discover relevant primary and secondary sources, evaluate and analyze those sources, and develop an argument-based paper as a result of that process. (Class limit: 15 students)

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - HIS340 Making History (3)
 - 111 credit(s).

Academic Level

Undergraduate

HIS501 - Historiography <u>Description</u>

This course provides a deep-level exploration into the study of history and historical writing, focusing on the craft and profession of history and its relationship to society. The course contends with the changing nature of historical interpretations and arguments, and the role of historical meta-narratives in shaping one's understanding and experience of history. Students are asked to position and evaluate their own thinking in relation to various historical analyses, defending a preferred approach to a relevant area of interest.

Credits

3

Academic Level

HIS502 - Historical Methods <u>Description</u>

Historians use a wide variety of methods and approaches to the study, analysis, and evaluation of historical accounts and sources. This course offers students an opportunity to investigate various methodological approaches and the relationships between method, theory, and interpretation in historical research. Students will design an initial research proposal and articulate how a chosen methodology positions them appropriately to address the central issues and problems of their research.

Credits

3

Academic Level

Graduate

HIS510 - Comparative History and Research Description

Comparative research is a valuable tool for historians to be able to discover possible historical and social connections across separate historical settings. This course introduces students to best practices, issues, and challenges of comparative history approaches. Central to the course is the development of effective research practices in comparative history: identifying appropriate sources, articulating the context and focus of a research project, and making an informed and supported argument. This course will use the topic of democratic revolutions to model comparative research.

Credits

3

Academic Level

Graduate

HIS520 - Historical Lenses and Scholarship Description

What does it mean to focus on the economic issues of an historical event What considerations of race, gender, class, or other lenses of difference can be made to illuminate the social and cultural experiences of people throughout history The central focus of this course is to provide students with an exploration into various lenses of historical research and analysis and how these lenses can structure the types of questions an historian asks. The course uses the topic of transatlantic slavery to introduce several lenses that can be applied to future topics of interest to students. Students will integrate best practices for the production and writing of historical scholarship using a chosen lens (or lenses) of analysis.

Credits

3

<u>Requisites</u>

- Complete:
 - HIS501 Historiography (3)
 - o HIS502 Historical Methods (3)

Academic Level

HIS600 - Early American Encounters <u>Description</u>

The modern nation of the United States of America was born out of European colonization and the early encounters between European colonists, Native Americans, and Africans and their descendants. The themes that arise from these early encounters as they created the New World continue to shape America's social, political, economic, and cultural landscape to this day. In this course, students investigate how historians understand the different facets of the creation of this New World, including armed conflict, cultural cooperation, gender roles, free and coerced labor, environmental issues, and the role of religion in conquest.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS601 - New American Nation <u>Description</u>

America has held many titles as a result of its political inception, including "the birthplace of democracy" and "the first nation based on an idea." Does the historical evidence substantiate those claims Was the American Revolution truly "revolutionary" In this course, the separation of the American colonies from England and the political, cultural, social, and economic realities that resulted are critically examined. Students will challenge and refine previously held or popular notions of the period encompassing Revolutionary-era America through the early nineteenth century.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

HIS602 - Era of the Civil War <u>Description</u>

The era of the American Civil War is one of the most studied periods in American history. Despite the robust and well-established scholarship on the topic, vibrant debates and competing schools of thought still exist. In this course, students will add to this rich tradition with their own interpretations of the social, economic, cultural, and political roots of the conflict and its relevant impacts on the American narrative. Emphasis is placed on applying different methodologies and lenses to the vast historical body of knowledge surrounding the antebellum period through the Reconstruction era. Students evaluate the implications of methodology and lens on interpretations of the Civil War.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - o HIS502 Historical Methods (3)

Academic Level

Graduate

HIS603 - The Gilded Age and Progressive Era <u>Description</u>

This course examines the period between Reconstruction and the first World War, paying particular attention to the emergence of industrial capitalism, the rise of the modern American city, the shifting nature of rural life in America and the rise of Populism, immigration, racial tensions, Progressivism, the conquest of the West, and the rise of the United States as a global power militarily, economically, and politically.

Credits

3

<u>Requisites</u>

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

HIS604 - America and the World Wars <u>Description</u>

As America emerged on the stage as a world power, it is not surprising that increased involvement in international affairs followed. America's participation in the world wars of the twentieth century brought about profound changes related to international diplomatic relations, the expanding role of the state in economic and military policy, cultural and ideological shifts domestically and globally, and technological innovations in weaponry, transportation, and manufacturing. While the consequences of warfare on the greater world stage are central to this course, students also will examine the myriad ways in which social, political, and cultural life transformed in the United States during this era. Students contend with how historians have, both implicitly and explicitly, inserted value judgments into their interpretations of the methods of war, political regimes, human rights issues, and geopolitical reorganizations of the era.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - o HIS502 Historical Methods (3)

Academic Level

Graduate

HIS605 - Cold War and the American Empire Description

The Cold War period has been defined by America's ideological conflict and proxy warfare with the Soviet Union. The tremendous cultural, social, economic, and political turmoil that resulted from this era, including such events as the Vietnam War and the civil rights movement, can still be felt throughout the globe today. In this course, students draw connections among contemporary issues and their foundations in the period between the end of World War II and the fall of the Soviet Union. Students explore how the essential nature of this conflict compares and contrasts to traditional conceptions of "war," examine to what extent the Cold War was representative of a paradigm shift in terms of foreign policy and military engagements, and investigate the general relationship between war and society in this period.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

HIS620 - History of Military Thought <u>Description</u>

This course examines the development of military theory and practice throughout history, exploring prominent military figures and major campaigns. This subject matter is global in scope, including topics from both the Eastern and Western worlds. Students will investigate how different societies influence and are influenced by military affairs, including war and social changes, diplomatic efforts, and cultural differences in military theory.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS630 - The Russian Revolutions <u>Description</u>

The Russian revolutions of 1917 rank among the most monumental events of the modern era. The collapse of the tsarist regime and the triumph of communism placed Russia on a tumultuous and often painful path toward modernization and forever changed the course of world history. Beginning with the 1890s and continuing until the early 1920s, this course will analyze the background, the unfolding, and the aftermath of the twin upheavals of 1917: the February Revolution that destroyed the Russian monarchy and the October Revolution that brought the Soviet government to power. Students will investigate the political, socio-economic, cultural, and ideological factors that shaped this transformation, and will also explore the interactions among revolutionary processes and military events such as World War I and the Russian Civil War. They will utilize recent scholarship on these topics to develop their own understanding of the historiography of the subject.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - o HIS502 Historical Methods (3)

Academic Level

HIS640 - Chinese Imperialism <u>Description</u>

This course provides an overview of major military campaigns, strategies, and tactics in Chinese history. Students will explore the cultural aspects of military campaigns and warfare in China and be introduced to the latest scholarship on the topics explored. Students will also engage with the historiography of a topic of interest and define their own interpretations based on scholarly research.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS660 - Introduction to Public History <u>Description</u>

Unlike many other areas of history, public history distinguishes itself in its application focus and community orientation. Public historians are charged with protecting our historically significant artifacts, cataloging our historical wisdom, and communicating our cultural narratives. In this course, the foundational principles and mission of public history are investigated and evaluated. Students assess the landscape of public history, including the major thinkers, controversies, emerging trends, and ethical demands. Finally, students must articulate a distinct identity for public history and situate themselves within that context.

Credits

3

Requisites

- · Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS661 - Public History Strategic Management <u>Description</u>

A public historian can expect to be responsible for a myriad of projects and tasks that require a marriage of historical knowledge and business acumen. In this course, students will augment their existing framework to include the skill sets of project management, budgeting and finance, legal competencies, and other pragmatic considerations that are essential for the public historian. Attention will be given to issues of intellectual property, fundraising and donations, interpersonal skills and people management, artifact care, and motivating volunteer organizations.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - o HIS502 Historical Methods (3)

Academic Level

HIS662 - Digitization of History <u>Description</u>

The potential and possibilities for preserving historical artifacts have been fundamentally transformed by digitization. The ability to design, plan, execute, and maintain digitization projects and repositories has become essential for public historians. In this course, students apply information system theories and utilize relevant technologies and tools to engage in the digitization process. An emphasis is placed on the need for public historians to take an adaptive and open-minded approach to technology, due to its capabilities for furthering the missions of public history.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS663 - Documentary Editing <u>Description</u>

This course is one of three specialized offerings in public history collections management. The focus of this course is documentary editing, or the assembling of comprehensive document collections. Documentary editors must scrutinize, verify, and organize the resources upon which historical scholarship rests. This includes making the difficult, and potentially controversial, decisions about what is included and what is not. In this course, students engage in research, evaluation, transcription, annotation, and compilation of historical artifacts. The implications of documentary editorial decisions on future understandings of the past are assessed.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

HIS664 - Archival Management <u>Description</u>

This course is one of three specialized offerings in public history collections management. The focus of this course is archives, or the accumulation of historical records that have been set aside for future reference. Archivists must store, catalog, preserve, and retrieve archival materials that are considered to be of significance to a group. In this course, students apply the major theories of archival science to determine the authenticity, reliability, integrity, and usability of various records. Best practices for developing and maintaining archives are investigated. Additionally, the ethical considerations surrounding the care of records of social value are evaluated.

Credits

3

Requisites

- Complete:
 - o HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS665 - Museum Collection Management Description

This course is one of three specialized offerings in public history collections management; the focus is museum curation. Today's museums are being challenged to alter their approach and redefine the museum experience to meet the intellectual curiosity of 21st-century patrons who crave contribution and participation over passive observation. In this course, students will evaluate the impact of these social dynamics on the field of museum science. Additionally, students will propose creative solutions to address new expectations without sacrificing the enduring principles at the core of a museum's mission.

Credits

3

Requisites

- Complete:
 - HIS501 Historiography (3)
 - HIS502 Historical Methods (3)

Academic Level

Graduate

HIS790 - Research Seminar for Historians (Capstone) <u>Description</u>

The capstone experience integrates knowledge and skills developed in previous coursework with a focus on developing scholarship in a student's chosen area of specialization. This course focuses on helping students propose a topic for research, conduct preliminary research on primary and secondary sources, and develop a capstone research proposal. This course prepares students for the formal capstone submission in the subsequent capstone course.

Credits

3

Requisites

• 24 credit(s).

Academic Level

HIS791 - Capstone for Research Historians <u>Description</u>

The capstone experience integrates knowledge and skills developed in previous coursework with a focus on developing scholarship in a student's chosen area of specialization. This course extends students' research proposals into a formal capstone project. Students will workshop and submit their final capstone projects in this course.

Credits

3

Requisites

- Complete:
 - HIS790 Research Seminar for Historians (Capstone) (3)

Academic Level

Graduate

HIS792 - Capstone for Public Historians <u>Description</u>

The capstone experience integrates knowledge and skills developed in previous coursework with a focus on developing the final capstone deliverable. Public historians will demonstrate the skills they have learned in conceiving of, maintaining, and managing content for public history organizations. Students will workshop and submit their final versions of their capstone in this course.

Credits

3

Requisites

- Complete:
 - HIS790 Research Seminar for Historians (Capstone) (3)

Academic Level

Graduate

Human Resource Management

HRM630 - Topics in Health Administration Description

This course focuses on developing organizational processes and structures utilizing the Total Quality Management approach to deliver health services which meet the needs of diverse clientele and a complex environment. Included are topical presentations by health care providers concentrating on the structure and delivery of quality health services.

Credits

3

Academic Level

Graduate

Human Services

HSE101 - Introduction to Human Services Description

This course provides an overview of the historical development of human services and an introduction to the many settings, roles, and functions of the human services professional. Students will gain an understanding of the knowledge and skills needed to help support others toward living a more fulfilling life with particular attention given to behavioral and social theories, common social problems, service delivery systems, ethical behavior, and personal values.

Credits

3

Academic Level

Undergraduate

HSE210 - Healthcare Systems <u>Description</u>

This course gives students a basic understanding of service provision in the United States healthcare system. The history of the U.S. healthcare system and the various forces that have influenced its development will be examined. It will provide an overview of the role of human services practitioners in hospital, acute care, long-term care, home health, and hospice settings and the importance of contributing to the multi-disciplinary team providing patient care. Basic medical terminology and its use in patient care plans will be explored in addition to trends in evidence-based practice and outcomes measurement.

Additional Information

The goal name associated with this course is Components of Healthcare Organizations

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

Undergraduate

HSE215 - Child Growth and Cognitive Development <u>Description</u>

Human service professionals must be prepared to work with and provide proper support to children and adolescents. This course focuses on child development from birth through adolescence with an emphasis on the physical, cognitive, social, and emotional components of normal development. Additional attention will be given to those situations where normal development does not occur, factors which influence or impede development, and community and school-based resources available to assist families.

Credits

3

Requisites

- · Complete:
 - HSE101 Introduction to Human Services (3)
 - PSY211 Lifespan Development (3)

Academic Level

HSE220 - Communication Skills for Human Service Professionals <u>Description</u>

This course provides students with the knowledge and skills to effectively, efficiently, and compassionately communicate both orally and in writing. Emphasis will be given to the tools of communication as well as how to clearly articulate the issues, deal with conflict, and establish rapport. Human services professionals function in many settings requiring the ability to communicate the needs and issues of their clients, programs, and organizations to a broad variety of people.

Additional Information

The goal name associated with this course is Organizational Culture in Healthcare

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

HSE310 - Family and Community Systems Description

In this course, students will gain the knowledge and skills to help families negotiate the complex system of organizations in their communities that provide services. Programs and organizations that provide support to families will be profiled, including community medical and mental health providers, non-profit organizations, the Department of Human Services, and the Family Court. In addition, tools that are frequently used in understanding family systems are presented including Socio-grams, Eco-maps, and Genograms.

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

Undergraduate

HSE315 - Role and Impact of Trauma on Children and Families Description

This course prepares students to provide services to children and families in highly emotionally charged and legally complicated situations. The short and long term influence of physical and psychological trauma on children and families are explored including domestic violence, substance abuse, neglect, sexual assault, and prenatal trauma. In addition, the course will explore the role of a human services professional and complying with legal responsibilities and limitations, safety, secondary trauma, and ethical considerations.

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)
 - PSY211 Lifespan Development (3)

Academic Level

HSE320 - Human Services Organizational Systems <u>Description</u>

This course prepares students to function effectively within organizations, as most human services work involves interactions with multiple private and public organizations. Students develop an understanding of organizational structure and functions through an overview of common organizational structures and management systems and the principles of organizational behavior that influence the work environment. An introduction to the strategic planning and budgeting cycle is provided including the process of grant funding. Basic concepts of personnel management and common techniques and procedures for outcome measurement and program evaluation will also be presented.

Credits

3

Requisites

- · Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

Undergraduate

HSE325 - Ethics and Laws in Child Welfare <u>Description</u>

This course prepares students to navigate the legal and ethical complexities of family problems involving children . This course focuses on the state and federal laws, regulations, and ethical principles that establish the framework for Child Welfare programs. Specific issues covered include child protection programs, child abuse and treatment laws, parent and child rights and responsibilities, education law, and emancipation laws. In addition, the course will examine child custody, foster care, adoption and the child "best interest" standards.

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

Undergraduate

HSE330 - Public Policy and Advocacy <u>Description</u>

Students in this course will become acquainted with human services policies and the legislative and private sector processes of policy development. Students will further discover the role of advocacy in influencing social welfare programs for a variety of populations. Students learn the skills needed to act effectively in developing policies and for planning an advocacy campaign.

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

HSE335 - Prevention and Crisis Intervention Description

This course examines the role of the human services professionals in delivering both prevention and crisis intervention services. Human services professionals often have the opportunity to provide prevention services that build on the strengths of the client, thereby increasing protective factors and decreasing risk factors. At the same time when a client is in crisis, human services professionals work to ensure safety and minimize the trauma. The knowledge and techniques needed to implement prevention programs and practices, and respond to individual, family, and community crises will be addressed in this course.

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

Undergraduate

HSE340 - Law and Ethics in Human Services <u>Description</u>

Students in this course will learn about the laws and regulations that govern human services practice. Specific topics will include confidentiality, parity, involuntary commitment, mandated reporting, duty to warn, minor and parental rights, guardianship, and advanced directives. The course will also discuss the ethical principles that guide human services practice as well as the conflicts that arise between the ethical principles and the law.

Credits

3

Requisites

- Complete:
 - HSE101 Introduction to Human Services (3)

Academic Level

Undergraduate

HSE350 - Substance Use: From Screening to Consultation <u>Description</u>

Explore the IC & RC 12 Core Functions of a substance use counselor. Learn evidence-informed approaches to practice that align with national standards.

Credits

3

Requisites

- Complete:
 - PSY200 Foundations of Addictions (3)

Academic Level

HSE351 - Substance Use: From Prevention to Treatment Description

Explore the continuum of care model and best practices in substance use disorders including early intervention, prevention, treatment and recovery services. Develop a novice knowledge base of community resources to support each component of the continuum.

Credits

3

Requisites

- Complete:
 - o PSY200 Foundations of Addictions (3)

Academic Level

Undergraduate

HSE352 - Substance Use: Counseling Theory and Practice <u>Description</u>

Examine a variety of theoretical approaches with a focus on evidence-based counseling techniques widely used in Substance Use Disorder treatment. Practice ethical and culturally sensitive documentation skills to record individual and group therapy progress notes.

Credits

3

Requisites

- · Complete:
 - PSY200 Foundations of Addictions (3)

Academic Level

Undergraduate

HSE353 - Pharmacological Factors in Substance Use Treatment <u>Description</u>

Explore the physiology and pharmacology of substance use and the impact psychopharmacological chemicals have on the human body. Identify drug classifications, side-effects, and rationales for medication selection. Discuss current trends and issues in drugs of choice and medication-assisted therapy.

Credits

3

Requisites

- Complete:
 - PSY200 Foundations of Addictions (3)

Academic Level

HSE410 - Case Management <u>Description</u>

Students will learn fundamental theories, concepts, and practices related to the delivery of human services. Topics covered in this course will include client engagement, interviewing, models of service delivery, ethics and professional responsibility, group dynamics and facilitation, boundaries, and formal/informal client-centered support systems. Students will apply course work to real life situations by assessing the needs of clients and designing goal-based care plans. Additionally, students will plan and design interventions, utilize community resources, and assess client outcomes.

Credits

3

Requisites

- Complete:
 - HSE220 Communication Skills for Human Service Professionals (3)

Academic Level

Undergraduate

HSE480 - Human Services Capstone <u>Description</u>

This capstone course is the culminating experience for the B.A. in Human Services program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

• 111 credit(s).

Academic Level

Undergraduate

Humanities

HUM100 - Perspectives in the Humanities <u>Description</u>

Art, literature, and philosophy tell lasting stories. Beyond the intended purpose of the artists and authors, or the shifting interpretations of the audiences, these creations tell us about cultural development, changes in worldview, and common themes that span centuries and continents. How have you come to understand the world? How do you express that understanding through the act of creating? This course investigates the purpose of art, literature, and philosophy across different periods, how its themes represent the cultures that produced it, and how that art still serves society today.

Credits

3

Academic Level

HUM101 - Fundamentals of Ethics and Decision Making <u>Description</u>

Explore the significance of individuality and human creativity. Consider the beliefs and values that drive your decisions, and examine the role of ethics in decision-making. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Identity and Decision Making

Credits

3

Academic Level

Undergraduate

HUM200 - Applied Humanities Description

What is the purpose of art, literature, and philosophy? Is it enough to create simply for the act of creating, or should a work serve as a deliberate commentary, be it political, social, personal, or derivative of other motivations? In this course, students have the opportunity to select works, collections, or periods within the humanities for research and study. The study is guided by both subjective and objective analyses to differentiate between an artist's or author's intended meaning and a society's interpretation of that meaning.

Additional Information

The goal name associated with this course is Communicating to Diverse Audiences

Credits

3

Requisites

3 credit(s) from subject(s): ENG FAS, HUM, LIT, MUS, PHL, LAR, LAS, LFR, LSP, LAN, or LMN

Academic Level

Undergraduate

Individually Designed

IND299 - Strategies for Specialization Planning <u>Description</u>

Develop an academic plan of study in alignment with a selected specialization within the General Studies major. Establish a rationale for specialization selection reflective of previous education experience, interest, and background toward future career goals.

Credits

3

Academic Level

Undergraduate

Information Security

ISE510 - Security Risk Analysis and Planning <u>Description</u>

This course explores core areas of information security risk and planning, including risk analysis, business continuity, disaster recovery, incident response and security controls. The course will also explore risks as they relate to areas like financial regulations and privacy. Other topics include governance and internal and external partnerships, emerging threats and vulnerabilities, and emerging security capabilities.

Credits

3

Requisites

- Complete:
 - IT552 Human Factors in Security (3)

Academic Level

Graduate

ISE620 - Incident Detection and Response <u>Description</u>

This course provides students with the background and skills to manage information security incidents to minimize impact on business operations. Topics include detection, investigation, and response to different types of security incidents. Students explore these topics by developing incidence response plans; utilizing industry-standard processes and tools for investigating information security incidents; and recommending processes for incidence response that adhere to legal, regulatory, and organizational compliance. Students who have completed the course have a comprehensive view of cyber security incident detection and response.

Credits

3

Requisites

- Complete:
 - o IT549 Foundation in Information Assurance (3)

Academic Level

Graduate

ISE640 - Investigation and Digital Forensics <u>Description</u>

In this course, students learn the theory, practice, and principles of digital forensics through investigation of computer, network, operating system, mobile device and other areas of digital forensics. Topics include identification, collection, acquisition, authentication, preservation, examination, analysis and presentation of digital forensic evidence.

Credits

3

Requisites

- · Complete:
 - o IT549 Foundation in Information Assurance (3)

Academic Level

ISE690 - Cyber Security Capstone <u>Description</u>

This capstone course integrates previous coursework and practical experience with a focus on authentic demonstration of competencies outlined by the program. Rather than introducing new concepts, students synthesize prior learning to design, develop, and execute an analytics project on their chosen subject as a culmination of their studies. The course is structured around this critical capstone assessment, so that students have the appropriate support and resources required to be successful.

Credits

3

Requisites

• 27 credit(s).

Academic Level

Graduate

Information Technology

IT100 - Introduction to Information Technology <u>Description</u>

This is the fundamental computer fluency course. It is designed to promote a working knowledge and understanding of computer information technology concepts, skills and capabilities that support academic and professionally related goals and requirements. Students learn about the application and science of information technology. Concepts to master include the fundamentals of computer information technologies along with issues that affect people today such as: Internet and other network technologies, web publishing, digital media, hardware, software, file and database management, information security, viruses, and spyware, social impact, as well as algorithmic thinking and the limits of computation. Students develop capabilities such a managing complexity, assessing the quality of information, collaborating and communicating using IT, anticipating technological change and thinking abstractly and critically about IT. Students develop computer-related skills in support of their college studies and career goals. This is accomplished, in part, by the mastery of word processing, spreadsheet, presentation, and database software.

Credits

3

Academic Level

Undergraduate

IT101 - Professional Skills and Development <u>Description</u>

In this course, students evaluate new technologies in areas of educational or professional interest. They establish plans for professional development that support goal achievement. Students also apply common techniques used for working with data. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Advancing Professional Skills

Credits

3

Academic Level

IT140 - Introduction to Scripting <u>Description</u>

Students will learn the fundamentals of programming concepts including data types, variables, decision statements, loops, functions and file handling. By developing simple scripts, students will understand how to use common scripting language constructs including lists, literals, and regular expressions to build useful applications.

Additional Information

The goal name associated with this course is Introduction to Scripting

Credits

3

Academic Level

Undergraduate

IT145 - Foundation in Application Development <u>Description</u>

Students will use programming as a problem-solving technique in business and engineering applications. In writing computer code in a logical, structured, and organized manner, students will learn how to incorporate the key concepts of object orientation into their programming. Additionally, students will learn to write, review, and document interactive applications and work with Software Development Kits and Integrated Development Environment tools.

Credits

3

Requisites

- 1 of the following:
 - CS200 Computer Science's Role in Industry (3)
 - o IT140 Introduction to Scripting (3)

Academic Level

Undergraduate

IT200 - Fundamentals of Information Technology <u>Description</u>

Students will learn about the fundamental knowledge and skills required in the information technology (IT) field. While exploring the various roles and functions of IT professionals, students will engage with basic technologies, hardware, software, and a systems thinking approach to solving problems.

Additional Information

The goal name associated with this course is Fundamentals of Information Technology

Credits

3

Academic Level

IT201 - Computer Platform Technologies <u>Description</u>

This course provides the hardware/software technology background for information technology personnel. Hardware topics include CPU architecture, memory, registers, addressing modes, busses, instruction sets and a variety of input/output devices. Software topics include operating system modules, process management, memory and file system management. Also included are basic network components and multi-user operating systems.

Credits

3

Academic Level

Undergraduate

IT202 - Computer Operating Systems <u>Description</u>

Students will explore the different features and components of common operating systems while learning how industry best practices and organizational requirements impact the selection, implementation, and maintenance of their operating systems. Students will also learn how to troubleshoot and solve computing problems common to an organizational environment.

Additional Information

The goal name associated with this course is Computer Operating Systems

Credits

3

Requisites

- Complete:
 - o IT200 Fundamentals of Information Technology (3)

Academic Level

Undergraduate

IT204 - Introduction to Data and Information Management <u>Description</u>

This course provides students with an introduction to the foundations of data and information management, centered around the core skills of data management and database organization. The course will focus on identifying organizational requirements for data and information, modeling the requirements using relational techniques, implementing the models into a database using a database management system, and understanding the issues of data quality and data security. The course will also introduce the framework of enterprise information management and the growing need for managing data and information in organizations effectively to support decision making and competitive advantage.

Credits

3

Academic Level

IT209 - Introduction to Robotics <u>Description</u>

This course covers Introduction to Robotics, Applications of Robots, Return-on-Investment, Abstract Models, Controlling Robot Motion, Complex Motion, Robotic Sensors, Input / Output, External Sensors, Threads, Event Programming, Remote Communication, Remote Sensing, Behavior Programming, and Human/Robot Interfaces. Students will gain hands-on experience with emerging robot technologies, understand industrial applications of robots, and ramifications of human/robot interaction.

Credits

3

Requisites

- Complete:
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

IT210 - Business Systems Analysis and Design <u>Description</u>

This course provides students with the necessary level of information technology education relative to understanding the uses and roles of information systems in business organizations. Students receive instruction on the information concepts and methodologies associated with the development of business information systems, and their effective application to the solution of business problems. Students learn the major issues of managing information technology in the contemporary business environment and the relationship between organizations' structures and information technology. Team approaches are utilized along with structured computer laboratories and cases using spreadsheet and database management tools. Writing intensive course.

Credits

3

Academic Level

Undergraduate

IT212 - Introduction to Computer Networks <u>Description</u>

Students will learn the basics of interconnectivity of computing systems. With fundamental networking knowledge, students will design a basic and secure computing environment that consists of a network, server, client system, and firewall.

Additional Information

The goal name associated with this course is Introduction to Computer Networks

Credits

3

Requisites

- 1 of the following:
 - IT200 Fundamentals of Information Technology (3)
 - CS230 Operating Platforms (3)

Academic Level

IT226 - Communication in STEM Professions Description

STEM professionals work in diverse organizational environments in which they must communicate varying types of information in different ways to multiple stakeholder audiences. Students will learn fundamental communication strategies for communicating technical and non-technical information to diverse audiences, and how to effectively negotiate and manage difficult conversations in the workplace.

Credits

3

Academic Level

Undergraduate

IT230 - Software Development with C#.NET <u>Description</u>

This course is designed to introduce C#, an event-driven, fully object-oriented, visual programming language. The course covers the Visual Studio.NET integrated development environment (IDE) while covering the basics of the C# language. Topics include input / output statements, arithmetic and logical operations, control structures, program modules (methods and classes) and arrays. Students will be involved in writing programs of increasing complexity throughout the course. This is a programming course.

Credits

3

Requisites

- Complete:
 - o IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

IT235 - Database Design Description

Develop database designs using industry-standard modelling tools and techniques. Evaluate user requirements to identify optimal database models that solve common business problems. Examine approaches to structural and object-orient design that consider today's varied data types.

Credits

3

Academic Level

Undergraduate

IT241 - Human Factors in Cybersecurity <u>Description</u>

This course introduces students to the human factors present in cyber security related to ethics, integrity, practices, policies and procedures. Using a scenario-based approach, students will examine the human behaviors that could potentially cause a security threat and investigate how organizational policies and procedures can be developed to mitigate them.

Credits

3

Academic Level

IT242 - Introduction to Geographic Information Systems <u>Description</u>

This course is designed to introduce the student into the exciting new world of mapping software. Mapping software has found many uses throughout government, universities, business, as well as in the public policy arena. Students will learn how to use mapping tools that are available with data driven web sites, as well as learn how to create their own maps with mapping software. Students will learn how to work with different kinds of data sets and how to incorporate them into customized maps for analysis and presentation.

Credits

3

Academic Level

Undergraduate

IT252 - Information Technology Teams and Group Dynamics <u>Description</u>

This course focuses on group functioning and leadership and the factors involved in group cohesion and conflict, and communication systems with a focus on the IT enterprise.

Credits

3

Academic Level

Undergraduate

IT253 - Computer Systems Security <u>Description</u>

Students will explore the fundamentals of cybersecurity and related policies and procedures. Within the context of an organizational environment, they will examine concepts in the protection of data and personal information, and learn best practices in security planning within the information technology (IT) field.

Credits

3

Requisites

- · Complete:
 - o IT212 Introduction to Computer Networks (3)

Academic Level

IT255 - Introduction to the Linux Operating System <u>Description</u>

Introduce students to the major components of the Linux operating system and the basics of the Linux command line. Work with files and directories, archive and compress files, and search and extract data from files using pipes and redirection. Learn how to package Linux commands within a script.

Credits

3

Requisites

- Complete:
 - IT201 Computer Platform Technologies (3)

Academic Level

Undergraduate

IT260 - Web-Oriented Services <u>Description</u>

Students will explore the purpose of various web-oriented services. In the context of an organizational environment, they will determine which web-oriented service would satisfy a business need or requirement, and learn the skills necessary for maintaining a web-oriented service solution.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - IT200 Fundamentals of Information Technology (3)
 - o 1 of the following:
 - CS200 Computer Science's Role in Industry (3)
 - IT140 Introduction to Scripting (3)
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

IT261 - IT Service Management <u>Description</u>

The purpose of this course is to provide students with an understanding of the management of information technology, including the relationships of parties involved, the tools for IT process improvement, and best practices involved in the field. Students focus on the relationship among an IT organization, business customers, and users. They explore the customer's perspective of IT's contribution to the organization and they learn ways to communicate effectively with stakeholders. Students examine the relationships of IT service management to process improvement movements, for example, Six Sigma improvement methodology, total quality management (TQM), business process management (BPM), and Capability Maturity Model Integration (CMMI) standards.

Credits

3

Academic Level

IT270 - Web Site Design Description

This course serves as an introduction to creating interactive pages for the World Wide Web. Specifically, it will survey Internet concepts, network protocols and client-server communications. The course covers HTML, the language of the World Wide Web; the Document Object Model (DOM), essential to creating and manipulating elements of a Web page under program control; CSS, the syntax for building consistent styles and appearances across Web pages; and JavaScript, the programming language that cements the various technologies together to facilitate dynamic interactive elements.

Credits

3

Academic Level

Undergraduate

IT272 - Cross-Platform Technologies <u>Description</u>

Students will explore contemporary systems and technologies such as virtualization, the Internet of Things (IoT), and artificial intelligence (AI). They will further examine the business, commercial, and personal implications, risks, and strategies of using cross-platform technologies.

Credits

3

Requisites

- Complete
 - IT202 Computer Operating Systems (3)
 - o IT212 Introduction to Computer Networks (3)

Academic Level

Undergraduate

IT304 - Systems Requirements and Implementation Planning Description

Students will develop system requirements specifications and implementation plans reflecting organizational needs. As part of that process, they will explore the ethical implications of decisions with consideration of legal and organizational requirements.

Credits

3

Requisites

- Complete:
 - IT200 Fundamentals of Information Technology (3)
 - QSO340 Project Management (3)

Academic Level

IT312 - Software Development with C++.NET <u>Description</u>

This course teaches students how to design, implement and test applications in the C++ programming language. Topics include C++ data types, operators, functions, classes and inheritance. The course introduces students to issues associated with developing real-world applications by presenting several case studies. The concepts of object-oriented design and programming are covered. This is a programming course.

Credits

3

Requisites

- Complete:
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

IT313 - Risk Management and Mitigation in System Design <u>Description</u>

Students will identify resources on legal, cultural, and internal requirements and assess the impact of those factors on an organization's information technology (IT) environment and systems design. Students will also learn industry best practices in order to analyze and develop risk analyses, mitigation plans, and communications to inform stakeholders.

Credits

3

Requisites

- Complete:
 - IT226 Communication in STEM Professions (3)
 - QSO340 Project Management (3)

Academic Level

Undergraduate

IT315 - Object Oriented Analysis and Design <u>Description</u>

This course develops software systems engineering principles combining object-oriented design principles and methods augmented by computer assisted engineering (CASE) technology. The course involves use of the unified modeling language (UML) and, through the vehicle of a student group project, applies these elements to the system development life cycle. This course is writing intensive, as student project teams are required to submit a comprehensive project report and a PowerPoint presentation. Specialized Systems Development Computer Laboratory intensive and open laboratory intensive. Writing intensive course.

Credits

3

Academic Level

IT320 - Network Security <u>Description</u>

Gain an overview of network security defense techniques and countermeasures. Develop communication and analytical skills through the discussion and debate of a variety of topics, such as cryptanalysis and attacks, safety of wireless connections, intrusion detection methods, and access control. Engage in assignments designed to provide practical applications of content, such as the design and configuration of firewalls, traffic analysis and filtering, intrusion detection, statistical anomaly detection, and wireless security.

Credits

3

Requisites

- Complete:
 - o IT340 Network and Telecommunication Management (3)

Academic Level

Undergraduate

IT328 - Project Management in Information Technology <u>Description</u>

Employ project management strategies specific to IT projects. Examine responsibilities of key stakeholders. Explain project planning with key considerations related to risk management and project tracking.

Credits

3

Academic Level

Undergraduate

IT331 - Human Factors in Information Technology <u>Description</u>

This course addresses the importance of understanding and advocating for the end user in the development of IT applications and systems. Students will be exposed to Human-Computer Interaction (HCI) fundamentals including user and task analysis, human factors, ergonomics, accessibility standards, and cognitive psychology. Emphasis will be placed on user-centered methodologies in the development, evaluation, and deployment of IT applications and systems.

Credits

3

Academic Level

IT332 - Infrastructure Management Description

This course investigates the primary infrastructure components of modern information systems. In particular the course focuses on the main components of an information technology infrastructure: hardware systems; network; and storage structures. Students will recommend tools and technologies for managing IT infrastructures. Students will recommend solutions for enhancing information technology infrastructures to solve business problems resulting from process change or growth to an enterprise.

Credits

3

Requisites

- Complete:
 - IT340 Network and Telecommunication Management (3)

Academic Level

Undergraduate

IT335 - Security Principles <u>Description</u>

This course will focus on the fundamental principles of information security management from a systems perspective. While other courses will provide the deep dive into specific areas of security, this course will serve as an exploration into how the varying principles of systems-level information security management are employed to achieve secure solutions. Students will examine how security policies, standards, and controls can be reliably implemented to create trustworthy systems that mitigate risk in accordance with organizational security postures. Students will also gain insight into the systems-level security of information over time, touching on organizational, legal, and technological changes that impact the safety, reliability, and validity of information.

Credits

3

Requisites

- Complete:
 - IT320 Network Security (3)
 - o IT380 Cybersecurity and Information Assurance (3)

Academic Level

Undergraduate

IT337 - User-Centered Systems Design and Evaluation <u>Description</u>

Students will explore the process of designing systems with a concerted focus on end-users. By employing user-centered methodologies, students will design information technology (IT) applications and systems, as well as evaluate the user-experience for existing systems.

Credits

3

Requisites

- Complete:
 - IT304 Systems Requirements and Implementation Planning (3)

Academic Level

IT338 - Geospatial Programming <u>Description</u>

This course will provide the fundamental skills necessary for geospatial programming. Topics will include calling geographic processing tools, batch processing, performing file input/output in an external computing language and building, graphical user interfaces, and displays. To support these tasks, students will learn basic object-oriented programming concepts.

Credits

3

Requisites

- Complete:
 - IT242 Introduction to Geographic Information Systems (3)

Academic Level

Undergraduate

IT340 - Network and Telecommunication Management <u>Description</u>

This course provides an in-depth knowledge of data communications and networking theory, concepts and requirements relative to telecommunications and networking technologies, structures, hardware and software. Emphasis is on the concepts of communications theory and practices, terminology, and the analysis and design of networking applications. Management of telecommunications networks, cost-benefit analysis and evaluation of connectivity options are covered. Students can design, build and maintain a local area network (LAN).

Credits

3

Requisites

- Complete:
 - IT201 Computer Platform Technologies (3)

Academic Level

Undergraduate

IT345 - Network Planning and Maintenance <u>Description</u>

In this course, students learn about the specifics of planning, maintaining, and auditing data communications and networks in an organization. Students engage in assignments focusing on business planning, long- and short-term planning, operations, maintenance, and forecasting. They also explore topological design, network synthesis, and network realization.

Credits

3

Academic Level

IT355 - Web and Mobile User Experience Description

Designers strive to optimize the interaction between the user and the system to create a smooth and productive user experience. Students in this course focus on the particular challenges of creating user-centered mobile applications. They also investigate the design process deliverables used to communicate with clients, technical leads, and stakeholders.

Credits

3

Academic Level

Undergraduate

IT365 - Operating Environments <u>Description</u>

Learn about operating environments used in today's business computing environments, including enterprise level systems down to mobile devices. Gain an understanding of the components in an operating system and how they interact with each other and with system hardware and application software. Explore the importance of writing programs that take full advantage of operating support.

Credits

3

Requisites

- Complete:
 - IT145 Foundation in Application Development (3)
 - IT255 Introduction to the Linux Operating System (3)

Academic Level

Undergraduate

IT380 - Cybersecurity and Information Assurance <u>Description</u>

This course explores the basic concepts in cybersecurity and information assurance. Topics include security policies, models, and mechanisms for secrecy, integrity, and availability of communications and information. The course also covers approaches to prevent, detect and recover from the loss of information, cryptography and its applications, vulnerability scanning, functions of a chief security officer software applications and web services for maintaining information security and security in computer networks and distributed systems.

Credits

3

Requisites

- Complete:
 - IT340 Network and Telecommunication Management (3)

Academic Level

IT385 - Information Technology Communications <u>Description</u>

The course focuses on the essential oral and written communication tools and strategies used when communicating in technology organizations, emphasizing on how to make information more usable and accessible to multiple audiences. Students will review how to develop functional specifications and proposals, training programs, technical illustrations, and web information architecture.

Credits

3

Academic Level

Undergraduate

IT390 - Mobile Application Design and Development <u>Description</u>

This course focuses on the techniques and tools necessary to achieve successful system implementation of mobile applications. Topics covered include managing the system implementation process, implementation design issues, how mobile application development is affected/constrained by existing software, techniques for writing quality code, techniques for testing code, understanding the role of proper documentation, and understanding, designing and managing implementation support functions. Students go through all the steps necessary to code, test and develop an actual mobile application. The course consists of a mix of lectures and hands-on laboratory work.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - IT145 Foundation in Application Development (3)
 - 1 of the following:
 - IT201 Computer Platform Technologies (3)
 - IT210 Business Systems Analysis and Design (3)
 - Permission of instructor

Academic Level

Undergraduate

IT409 - Impact of Systems on Organizations Description

Information Technology (IT) systems, business requirements, and constraints impact proposed changes to an organization's computing environment. Students will analyze current IT systems and the constraints and opportunities of an organization in order to solve computing problems and determine impacts of systems decisions on an organization.

Credits

3

Requisites

- Complete:
 - IT313 Risk Management and Mitigation in System Design (3)

Academic Level

IT412 - Cyberlaw and Ethics <u>Description</u>

This course stresses the social and professional context of IT and computing related to ethical codes of conduct. Students will examine the historical, social, professional, ethical, and legal aspects of computing in the 21st century.

Credits

3

Academic Level

Undergraduate

IT415 - Advanced Information Systems Design (Capstone) <u>Description</u>

This is the first of a two-part capstone course for IT majors which covers the major methodologies used in Systems Analysis, Design, and Implementation. This course focuses mainly on the systems analysis part of the systems development process and emphasizes SDLC (Software Development Life Cycle). Different system development strategies are examined within the broader context of identifying and understanding the detailed stages the make up the systems analysis process. Students will learn how to a perform feasibility analysis, and to create a system proposal. Fact finding techniques used to determine system requirements will be identified and studied. Standard graphical modeling tools used in systems analysis will be covered: process modeling with data flow diagrams; data modeling with entity relationship diagrams; and object-oriented modeling using UML. The basic activities of project management are examined. Students will be assigned a systems development project case with concrete milestones, enabling the practical application of concepts presented in the course. This is a lab intensive course.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - IT201 Computer Platform Technologies (3)
 - IT235 Database Design (3)
 - o 90 credit(s).

Academic Level

Undergraduate

IT420 - Advanced Information Systems Implementation (Capstone) <u>Description</u>

This is the second part of the Capstone course for IT majors. The student groups will implement and document the systems project designed in IT 415 using an appropriate computer programming language or database management system. The instructor and students critique all projects weekly.

Credits

3

Requisites

- Complete:
 - o IT415 Advanced Information Systems Design (Capstone) (3)

Academic Level

IT423 - Computing as a Service <u>Description</u>

Students will explore the use of cloud-based databases and design and implement a cloud-based system for an organizational need. Students will also learn about the implications for designing Internet of Things (IoT) software applications.

Credits

3

Requisites

- Complete:
 - IT272 Cross-Platform Technologies (3)

Academic Level

Undergraduate

IT431 - Software Development in Distributed Systems <u>Description</u>

Students learn XHTML, including how to use image maps, frames, cascading style sheets and scripting languages. Various browsers will be introduced. Server-side development using CGI, ASP, ColdFusion and PHP for distributed applications will be covered. Server-side topics such as servlets and JSPs, along with Java and XML, will be introduced. Writing intensive course.

Credits

3

Requisites

- Complete:
 - o IT210 Business Systems Analysis and Design (3)

Academic Level

Undergraduate

IT450 - Artificial Intelligence <u>Description</u>

This course explores contemporary tools and principles of artificial intelligence that focus on Web commerce applications and business intelligence in particular. Topics include mining data for business intelligence and collaborative software agents that utilize resources on the Web to carry out tasks for individuals and organizations.

Credits

3

Requisites

- Complete:
 - o IT145 Foundation in Application Development (3)

Academic Level

IT460 - Machine Learning <u>Description</u>

This course will address the computational study of artificial systems that adapt to novel situations, discover patterns from data, and improve performance with practice through popular frameworks for learning, including supervised, reinforcement, and unsupervised learning. Students will examine a state-of-the-art overview of the field, emphasizing the core statistical foundations.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - Complete:
 - IT145 Foundation in Application Development (3)

Academic Level

Undergraduate

IT476 - Experiential Learning <u>Description</u>

Participate in an experiential learning elective course that focuses on professional development, certification preparation or professional practice opportunities. Explore and learn new tools and technologies that help you hone your real-world technical knowledge, skills and abilities. This course requires a minimum of 60 hours in the learning experience and may be taken for credit a maximum of two times.

Credits

3

Requisites

• 60 credit(s).

Academic Level

Undergraduate

IT482 - IT Operations and Systems Planning Description

Organizational strategy, mission, and vision influence the operational and strategic plans of an organization's information technology (IT) environment. Through the integration of these organizational requirements and consideration of applicable laws and regulations, students will design an IT operations plan and a strategic plan for the implementation of a new system architecture.

Credits

3

Requisites

- Complete all of the following
 - o 90 credit(s).
 - Complete:
 - IT272 Cross-Platform Technologies (3)
 - IT337 User-Centered Systems Design and Evaluation (3)
 - IT409 Impact of Systems on Organizations (3)

Academic Level

IT489 - Information Technology Portfolio Planning <u>Description</u>

This capstone course is the culminating experience for the B.S. in Information Technologies program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o 111 credit(s).
 - o Complete:
 - IT420 Advanced Information Systems Implementation (Capstone) (3)

Academic Level

Undergraduate

IT505 - Core Technologies Description

This course familiarizes students with the basic concepts of information systems to strengthen their knowledge of hardware and software systems, including supporting information technology infrastructures. Students will gain an understanding of the application of fundamental information technology competencies related to computer networks, software and delivery systems for delivering products and service within an enterprise to customers, suppliers and clients. Additionally, students examine the skills and dispositions that shape their professional identities.

Credits

3

Academic Level

Graduate

IT510 - Advanced Information Technology <u>Description</u>

This course focuses on the principles and practices underlying the analysis, design, implementation and management of information technology systems. Topics include information system development methodologies, systems planning, requirements analysis, systems implementation, software engineering, project management, and interface, database and process design.

Credits

3

Academic Level

IT511 - Object Oriented Application Development Description

This course provides a comprehensive introduction to the principles and practices of object- oriented software development and provides a foundation for developing quality software. Students develop skills in applying object-oriented concepts to solve software problems and implement solutions. The course also teaches the concepts and design of algorithms for problem solving and includes the topics of data structures as they are related to the algorithms that use them. The course provides the technical foundation necessary to handle the material covered in the subsequent IT courses.

Credits

3

Academic Level

Graduate

IT515 - Innovations in Information Technology Description

In this course, students strengthen their understanding of leadership theory and ethical frameworks in the context of a technology enterprise. Students will apply this understanding to business cases that reflect the need for innovative technology solutions in today's workplace in order to transform the thinking of an organization when change is required or to develop ideas that enable new business strategies.

Credits

3

Academic Level

Graduate

IT520 - Technical Communication <u>Description</u>

The course focuses on the essential oral and written technical communication skills needed for producing technical documentation and presentations in many different forms for varying business situations. The course enables students to understand the needs of stakeholders in order to develop different technical documents such as white papers, design specifications, project plans, test plans, user manuals, etc. The ability to communicate research findings using appropriate academic formatting will also be addressed.

Credits

3

Academic Level

IT549 - Foundation in Information Assurance Description

This course explores the basic concepts and prepares students with the foundation skills for the protection of networks, communication, and data, as well as the knowledge base for planning, implementing, and managing enterprise level security and system integrity. Topics include approaches in an organization to prevent, detect and recover from the loss of information, cryptography and its applications, security in networks and distributed environments.

Credits

3

Requisites

- Complete:
 - IT640 Telecommunications and Networking (3)

Academic Level

Graduate

IT550 - Management of Information Technology <u>Description</u>

This course is a detailed introduction to the major issues underlying the successful management of information technology in contemporary organizations. The course covers three major areas: (1) The interrelations between organizational structure and process, and the adoption of new information systems technologies; (2) The actual management of the IT function within the organization; and (3) IT project management which focuses on the operational steps in designing and carrying out specific IT projects. This course will utilize case studies as an introduction to real-world IT management best practices and strategies, and to guide students to understanding the impact of emerging technologies in business contexts.

Credits

3

Academic Level

Graduate

IT552 - Human Factors in Security <u>Description</u>

This course examines the human factors present in cyber security related to ethics, integrity, practices, policies and procedures. Students will design information technology security awareness training and optimize information technology organizational factors to foster a healthy security culture within an organization. Additionally, students will recommend mitigation strategies to protect an organization from human behaviors that could potentially cause a security threat.

Credits

3

Requisites

- Complete:
 - IT549 Foundation in Information Assurance (3)

Academic Level

IT600 - Operating Systems <u>Description</u>

This course focuses on computer architecture and the operating systems of digital computers. Students learn about the operational methods of hardware; the services provided by operating systems' software; acquisition, processing, storage and output data; and the interaction between computers. Topics include widely used operating systems such as DOS, Windows, and UNIX.

Credits

3

Requisites

- Complete:
 - IT510 Advanced Information Technology (3)

Academic Level

Graduate

IT625 - Information Technology Project and Team Management <u>Description</u>

This course introduces the students to the principles and practices necessary to be an effective IT project manager. The course covers project scope, time, cost, quality and human resource management techniques as applied to the kinds of project management problems and issues unique to the IT environment. Students learn how to design an actual IT project structure and will obtain hands-on experience using project management software. Emphasis is on the techniques of project management, leadership, teamwork and project risk management as applied to the IT environment. Case work is an important part of this course.

Credits

3

Academic Level

Graduate

IT632 - Software Design and Modeling <u>Description</u>

This course covers software development life cycle models (waterfall, spiral, agile, etc.) with an emphasis on the design phase. Given software system requirements, students will create and document a software design using industry standard modeling techniques with emphasis on UML (class, sequence, state). Subtopics include software design patterns and software architecture (MVC).

Credits

3

Requisites

- · Complete:
 - IT511 Object Oriented Application Development (3)

Academic Level

IT633 - Mobile Application Development Description

This course examines the development of mobile applications, including mobile application frameworks, effective mobile application design, and data persistence. Students will construct a mobile application for the Android, iOS, or Windows mobile application market using Java, C# or Objective-C.

Credits

3

Requisites

- Complete:
 - o IT511 Object Oriented Application Development (3)

Academic Level

Graduate

IT634 - Distributed Application Development <u>Description</u>

This course explores how to develop and deploy distributed web applications, including web services and HTML5 applications that run on a mobile device.

Credits

3

Requisites

- · Complete:
 - o IT511 Object Oriented Application Development (3)

Academic Level

Graduate

IT640 - Telecommunications and Networking <u>Description</u>

Telecommunications is a business resource that must be well managed. This includes the technical aspects and the application of telecommunications technology to solve specific business problems and enhance the strategic position of a business enterprise. Topics include the importance of telecommunication in today's business environment, the analysis, design and implementation of telecommunications systems, the scope of the telecommunications industry and current trends; telecommunications hardware, the Open Systems Interconnection (OSI) network model, networking technologies and telecommunications software, protocols and standards.

Credits

3

Requisites

- Complete:
 - o IT505 Core Technologies (3)

Academic Level

IT643 - Network Assessment and Defense <u>Description</u>

Explore a broad range of topics from secure network fundamentals, protocols and analysis; threats and vulnerabilities; application, data and host security, access control and identity management. Examine defensive measures to secure an organization's network. Identify overall network security posture and the basic practices in vulnerability assessment.

Credits

3

Requisites

- Complete:
 - IT549 Foundation in Information Assurance (3)
 - IT640 Telecommunications and Networking (3)

Academic Level

Graduate

IT647 - Website Construction <u>Description</u>

This course is an introduction to the construction of interactive websites. It involves technical issues such as standards, HTML/XML, scripting, embedded rich media, and database connectivity, and design issues such as audience analysis, content organization, accessibility, page layout, styling and templates. The course focuses on designing websites with creative interfaces, aesthetic style, functional structure, and navigation.

Credits

3

<u>Requisites</u>

- Complete:
 - o IT511 Object Oriented Application Development (3)
 - IT650 Principles of Database Design (3)

Academic Level

Graduate

IT648 - Website Optimization <u>Description</u>

This course covers the methodologies that are used to drive traffic to websites and how to make websites profitable. In addition, methods of monitoring websites, such as counting users, click-throughs and more are explored. Students will examine how to gather statistics about website usage, demographics and other data relative to site popularity. This course also focuses on the creation of websites that serve diverse purposes, such as marketing, customer service, recruitment and more, including websites with international audiences. The differences between general and secure sites and the linking of diverse websites also will be explored.

Credits

3

Requisites

- Complete:
 - IT510 Advanced Information Technology (3)
 - o IT647 Website Construction (3)

Academic Level

IT649 - Interface Design for Websites <u>Description</u>

This course expands the student's basic knowledge of web page and website development by providing in-depth focus on designing web applications with the user in mind. Students gain knowledge about how human factors relate to interface design. Guidelines for determining design problems and strengths, usability assessments, and best practices for common functions such as web navigation, menus, scrolling, graphics and icons are explored.

Credits

3

Requisites

- Complete:
 - IT647 Website Construction (3)

Academic Level

Graduate

IT650 - Principles of Database Design <u>Description</u>

This course is a study of the design, development and implementation of database management systems (DBMS) that emphasize relational DBMS architecture using SQL. Students will design and implement projects and complete case exercises as they are introduced to new developments in database design.

Credits

3

Requisites

- Complete:
 - IT510 Advanced Information Technology (3)
 - IT511 Object Oriented Application Development (3)

Academic Level

Graduate

IT655 - Database Application Development <u>Description</u>

Analyze database designs and application functions and respond to run-time errors to identify opportunities for performance tuning. Utilize normalization techniques and optimize database queries to improve application performance. Develop recommendations for enhancing performance of commercial multi-user database applications.

Credits

3

Requisites

- Complete:
 - IT510 Advanced Information Technology (3)
 - o IT650 Principles of Database Design (3)

Academic Level

IT657 - Enterprise Resource Planning <u>Description</u>

This course combines the practice of business management with information technology at the point where technology integrates with fundamental business skills that support business objectives. Students will examine business management best practices and enterprise systems in organizations that support business functions. Emphasis will be placed on how information technology can support and enable integration of technology and business process re-engineering.

Credits

3

Academic Level

Graduate

IT659 - Cyberlaw and Ethics <u>Description</u>

This course addresses ethical and legal issues related to e-commerce and e-business. Students will investigate government approaches to content control and rights, access and jurisdiction regarding personal information, digital property, U.S. and international law, antitrust law, fraud and more.

Credits

3

Academic Level

Graduate

IT665 - Client/Server Systems <u>Description</u>

This course focuses on the elements and methodologies used in the development of client server applications. Students design and build client applications that manipulate data in a shared database environment on a network. Topics include user interface design, object- oriented design, data management and data security. Theoretical concepts are reinforced with applications. The course is project- oriented, with students implementing projects using a front-end application development language.

Credits

3

<u>Requisites</u>

- Complete:
 - o IT511 Object Oriented Application Development (3)
 - o IT650 Principles of Database Design (3)

Academic Level

IT675 - Data Warehouse Concepts and Design <u>Description</u>

This course presents the principles of design, development, and recommended implementation strategies of a Data Warehouse DBMS based on the dimensional modeling architecture. Data warehouse management issues will also be examined, along with an introduction to data mining as a tool for analytical decision support. Students will design and recommend implementation strategies of a data warehouse architecture.

Credits

3

Requisites

- Complete:
 - IT650 Principles of Database Design (3)

Academic Level

Graduate

IT697 - Experiential Learning <u>Description</u>

Experiential learning is a short-term educational professional development or training experience opportunity that allow students to explore professional development; certification preparation and/or professional practice experiences, completing a minimum of 80 hours in that experience. The primary goal of the experiential learning opportunity is to expose students to actual practices in the professional workspace outside of the classroom. The students will relate this experience to academic coursework and synthesize the practical application of knowledge in an experiential setting. This is an elective experiential learning opportunity course intended for College of Online and Continuing Education students.

Credits

3

Academic Level

Graduate

IT700 - Capstone in Information Technology <u>Description</u>

This capstone course is the culminating experience for the M.S. in Information Technology program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - 30 credit(s).
 - Complete:
 - IT650 Principles of Database Design (3)

Academic Level

Graduate

Integrated Health Profession

IHP200 - Wellness Across the Lifespan <u>Description</u>

Examine the stages of human development and life events that influence health and wellness throughout the lifespan. Students focus on a developmental framework as a frame to explore early adulthood through old age and death.

Credits

3

Academic Level

Undergraduate

IHP310 - Pathophysiology and Pharmacology Concepts <u>Description</u>

This course explores common diseases, treatments, procedures and drugs needed to analyze healthcare documentation for functions such as abstracting, coding, auditing, and reimbursement. Drug classifications are also included. Implications related to pathophysiological and pharmacological concepts are applied to health information management.

Credits

3

Requisites

- Complete:
 - BIO210 Introduction to Anatomy and Physiology (3)

Academic Level

Undergraduate

IHP315 - Patient Safety Systems and Strategies <u>Description</u>

Students explore core tenets that promote a culture of patient safety, including assessment through the Hospital Survey on Patient Safety (HSOPS), incident and safety reporting systems, disclosure policies and communication and teamwork strategies including human factors and TeamSTEPPS. Additionally, students will examine methodologies to improve patient safety, including Root Cause Analysis, Failure Mode Effects Analysis and utilization of a system-wide Patient Safety Plan.

Credits

3

Academic Level

Undergraduate

IHP330 - Principles of Epidemiology <u>Description</u>

Learn basic principles of epidemiology with emphasis on applications in healthcare management. Examine specific epidemiology tools used for purposes of planning, monitoring, and evaluating population health. Consider methods for managing the health of populations, understanding the factors that influence population health, and strategies that healthcare organizations and systems can use to control these factors.

Additional Information

The goal name associated with this course is Epidemiology

Credits

3

Academic Level

IHP340 - Statistics for Healthcare Professionals <u>Description</u>

This course explores the basic statistical concepts of inference, variability, and statistical significance. Statistical methods used to describe data, quantify relationships and to test for differences between means will be studied. Parametric statistics will be the main focus but some common nonparametric tests will be introduced. The course will focus on the interpretation of published research findings.

Credits

3

Academic Level

Undergraduate

IHP355 - Healthcare Regulatory Compliance and Accreditation Description

Students will explore the history and development of key regulatory agency requirements and accreditation standards enacted to improve Patient Safety and Quality. Agencies reviewed will include The Joint Commission, Magnet, OSHA, CMS and state licensing bodies. Students will also explore how to assess compliance, manage quality and patient safety processes through development of healthcare organization plans, and ongoing evaluation and reporting requirements for key metrics and sentinel events.

Additional Information

The goal name associated with this course is Regulation and Compliance in Healthcare

Credits

3

Requisites

- Complete:
 - HCM340 Healthcare Delivery Systems (3)

Academic Level

Undergraduate

IHP410 - Population Health and Cultural Competence <u>Description</u>

This course explores a population-based approach to understanding disease management, chronic care management, and health policy making. It explores how behavioral factors, social circumstances and environmental exposures affects a population and how to mitigate these factors using culturally relevant approaches to create a culture of wellness.

Credits

3

Requisites

- · Complete:
 - o IHP330 Principles of Epidemiology (3)

Academic Level

IHP420 - Ethical and Legal Considerations of Healthcare $\underline{\text{Description}}$

Students in this course examine the role of health care policy and legal, regulatory, and quality control in ethical decision making in healthcare. Students explore concepts and principles of health care policy, legal control, ethical conduct, and regulatory environments and their application to the health care environment. The impact of health care policy and multicultural, socioeconomic, political, legal, and regulatory factors on health care systems is explored.

Credits

3

Academic Level

Undergraduate

IHP430 - Healthcare Quality Management <u>Description</u>

The goal of this course is to introduce students to the management of operations and explore how healthcare organizations can use advance methods to improve healthcare processes, delivery, and outcomes. Specific focus will be on analyzing cycle times (e.g., patient wait times), measuring productivity, streamlining process flows, tracking outcomes and performance metrics, and generally improving health management processes and health outcomes. The process improvement will be measured by how it can improve quality of care and safety of healthcare delivery, reduce waste, and reduce costs. The role of technology and innovative approaches in improving continuing quality improvement in healthcare delivery will be presented.

Additional Information

The goal name associated with this course is Healthcare Quality

Credits

3

Academic Level

Undergraduate

IHP435 - Performance Improvement Measurement and Methodologies <u>Description</u>

This course will explore methodologies for performance improvement including PDSA, Six Sigma and Lean, principles of measurement, and selection of appropriate measures including structure, process and outcome measures. Students will determine how data should be displayed for target audience, identify statistical measures to describe data, and distinguish between common and special cause variation. Other topics will include developing operational definitions, establishing benchmarks and sampling.

Credits

3

Academic Level

IHP450 - Healthcare Management and Finance Description

This course focuses on the concepts, principles, tools, finances and strategies used in managing operations within a performance improvement model. Students will explore problem solving and decision making models as well as tools and techniques for planning, organizing, directing, controlling, reporting, and improving the productivity and performance of resources within a healthcare department. Additionally, topics will include healthcare finance reimbursement, bookkeeping, accounting principles, budgeting processes (capital and operating), and cost/benefits analysis.

Credits

3

Academic Level

Undergraduate

IHP501 - Global Health and Diversity <u>Description</u>

In this interprofessional course students will explore major global health challenges and their impact on healthcare delivery systems. Topics explored include determinants of health, multiple approaches to advance health, social justice principles, and strategies to advocate for social justice. Students will gain knowledge to apply social justice and human rights principles to address global health and wellness.

Credits

3

Academic Level

Graduate

IHP505 - Leadership in Clinical Microsystems <u>Description</u>

This course covers clinical microsystem concepts, tools, techniques, and processes. This course uses current theories to approach issues related to the redesign of healthcare services to improve quality, add value, reduce variation and improve morale, by empowering frontline caregivers.

Credits

3

Academic Level

Graduate

IHP510 - Marketing, Communications Strategies and Outreach Description

This integrated course will explore healthcare strategic planning from a marketing and public relations perspectives. Topics explored will include health literacy, communicating the message, use of media and social media, and advertising. Students will understand how to conduct market needs assessment and develop and evaluate a marketing campaign.

Credits

3

Academic Level

IHP515 - Population-Based Epidemiology <u>Description</u>

This course focuses on research designs and methods to describe measures of disease occurrence and risk factor associations utilizing quantitative information to ascertain whether relationships exist between risk or protective factors and diseases in population. When looking at potential causal associations, it explores the role of chance, bias, and confounding and effect modification and how this may influence the design and interpretation of epidemiologic studies.

Credits

3

Academic Level

Graduate

IHP525 - Biostatistics <u>Description</u>

This course provides students with a basic foundation of biostatistics and its role in public health and health sciences. The course covers the statistical principles that govern the analysis of data in public health and health sciences. Included in this course are exploratory data analysis, probability theory, confidence interval testing, hypotheses testing, power and sample size determination, and multivariable methods.

Credits

3

Academic Level

Graduate

IHP600 - Social & Organizational Issues in Healthcare $\underline{\textbf{Description}}$

Students will learn the social, ethical and organizational challenges healthcare workers at all levels face with the incorporation of technology into the healthcare setting. Students will study change management strategies, current in the Healthcare Industry, including the impact of introducing or enhancing clinical information systems, while providing quality care, and the effect of these systems on patients and on interdisciplinary teams within the healthcare setting.

Credits

3

Academic Level

Graduate

IHP604 - Healthcare Quality and Improvement <u>Description</u>

This interprofessional course will take students through the process of healthcare delivery from a quality and safety lens. Students will gain a deeper understanding of how quality is measured, tracked, and improved in healthcare. They will focus on organizational assessments, commonly used tools, and the application of analytical frameworks to identify the root cause of an event. Students will gain knowledge of healthcare data relevance, use of change management principles and tools, and evaluation methods.

Credits

3

Academic Level

IHP605 - Error Science, Risk Assess & Disclosures Description

This course focuses on error theory and systems thinking as well as methods for risk assessment and safety improvement, including high-risk contexts for error occurrence. Students will be introduced to what is currently known about effective methods for error disclosure. Students will develop proficiency with patient safety risk assessment and improvement methods, principles of safe system design, apology and related patient safety priorities. The course includes a discussion of the legal issues prevalent in the current health care environment.

Credits

3

Academic Level

Graduate

IHP610 - Health Policy and Law Description

In this interprofessional course, students will examine the ways that stakeholders and interest groups can influence health law and policies. Students will examine ways to articulate the needs of individuals, communities, and vulnerable populations based on cultural, socioeconomic, and political factors to key decision makers. They will explore concepts and principles of public health, health law, health policy, finance, and risk management in healthcare. Students will gain knowledge regarding health law and policy to inform decision-making.

Credits

3

Academic Level

Graduate

IHP620 - Economic Principles of Healthcare <u>Description</u>

This course provides the student with a rigorous introduction to the micro- and macroeconomic theory to understand the healthcare landscape both from a financing and policy perspective. Topics explored include market behavior; demand theory; production and cost theory; decision-making in competitive and non-competitive markets, Gross Domestic Product determination; unemployment and inflation; and fiscal and monetary policy.

Credits

3

Academic Level

Graduate

IHP630 - Healthcare Finance and Reimbursement Description

In this interprofessional course, students will explore healthcare reimbursement systems and financial principles relevant to strategic planning for healthcare organizations. Topics explored include revenue cycle management, governmental and non-governmental payment methodologies, and financial accounting principles. Students will gain knowledge of reimbursement methods and models, regulatory compliance requirements, and collaborative teamwork principles related to revenue cycle management.

Credits

3

Academic Level

IHP640 - Measurement, Analysis, & Models for Performance Improvement <u>Description</u>

This course examines the principles of measurement, analysis and models for performance improvement to promote continuous quality improvement. Design and data collection will be explored including sampling methodology, operational definitions, establishment of benchmarks, and data integrity and differentiating between structure, process and outcome measures. Topics for measurement and analysis examined include using statistics to describe data (e.g. mean, median, standard deviation); using statistical process control charts to identify trends and distinguish between common and special cause variation; using tools to evaluate a process or display data (e.g. fishbone, run charts, Pareto chart, control chart, etc.); and evaluating data to support decision-making. Students will also explore models for performance improvement including PDSA, Six Sigma and Lean. Nursing students who successfully complete the course with a B- or better will receive 45 indirect practice hours.

Credits

3

Requisites

- Complete:
 - o IHP525 Biostatistics (3)

Academic Level

Graduate

IHP645 - Regulatory Compliance, Accreditation and Promoting a Patient Safety Culture Description

This course explores the history of the patient safety movement, regulatory requirements and accreditation standards for healthcare organizations. Principles of patient safety and error science will include methods for risk assessment and safety improvement and analysis of errors through Serious Reportable Events, Root Cause Analysis and Failure Mode Effects Analysis. Students will be introduced to advanced communication strategies including group dynamics, power structures, team and team roles, hand-offs, chain-of-command, and error disclosure. Utilizing a systems thinking approach students will explore change management, collaborative practice, human factors, just and punitive cultures, and creating a high reliability organization through standardization of processes and transparency. Nursing students who successfully complete the course with a B- or better will receive 45 indirect practice hours.

Credits

3

Requisites

- Complete:
 - o IHP640 Measurement, Analysis, & Models for Performance Improvement (3)

Academic Level

Graduate

IHP670 - Program Design, Planning and Evaluation <u>Description</u>

In this interprofessional course, students will explore program planning, design, and evaluation. Topics explored include needs assessment, cultural competency, ethics, and data analytics. Students will utilize project, financial, and resource management skills to achieve the outcomes of the proposed program. They will gain an understanding of how community needs assessments and resource allocation are used in program proposals. Students will also apply leadership skills that facilitate the program planning process.

Credits

3

Academic Level

Interdisciplinary Studies

IDS100 - Perspectives in Liberal Arts <u>Description</u>

Explore the four general education lenses of academic inquiry: Humanities, History, Social Science, and Natural Science. Apply these lenses as a framework for understanding relevant topics, distinguish opinion from research, and communicate ideas clearly. Develop an awareness for different points of view and how they impact the development of a well-educated individual.

Credits

3

Academic Level

Undergraduate

IDS101 - Informed Civic Engagement <u>Description</u>

Investigate multiple perspectives that speak to you. Practice skills related to civic participation, and explore opportunities for civic engagement within your field. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Productivity, Collaboration, and Civic Engagement

Credits

3

Academic Level

Undergraduate

IDS201 - Recommendations for Complex Challenges <u>Description</u>

Evaluate a variety of problem-solving options and choose the most effective approach to recommend to an audience within your field. Apply persuasion and presentation skills to craft and present an innovative solution to a complex problem that integrates multiple perspectives. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Presenting Recommendations for Complex Challenges

Credits

3

Academic Level

IDS400 - Diversity Description

This course aims to broaden and deepen students' understanding, experience, and critical thinking skills with regard to cultural differences and cross-cultural interactions. Students will analyze diversity through the disciplines of socioeconomics, physical anthropology, biology, geography, and arts and the humanities. Intercultural competence, a lifelong learning process, is introduced as a crucial skill set and benefit to the individual, interpersonal relationships, organizations, and society. Analyzing the role of culture in today's world, developing culturally responsive practices, and understanding the benefits and challenges of diversity will be emphasized.

Credits

3

Requisites

- · Complete all of the following
 - o Contact your advisor to register
 - Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

IDS401 - Global Society Description

This course aims to expand upon students' understanding, experience, and critical thinking skills, connecting the roles of the individual at the local, national, and global levels. Students will be analyzing global issues that affect different aspects of identity - individual, national, and global - through the lenses of economics, political science, technology, and business, among other disciplines. Increased global awareness, an important knowledgebase for the 21st Century individual, is emphasized to prepare students for personal and professional relationships with individuals, groups, and organizations that present themselves through a global network. Analyzing the challenges of shifting from local to global, researching the relationship of technology and society, and understanding the importance of the individual in relation to a global society will be emphasized.

Credits

3

Requisites

- Complete all of the following
 - Contact your advisor to register
 - Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

IDS402 - Wellness Description

This course aims to engage students in an integrative exploration of emerging issues and topics in wellness across several disciplines. In addition to psychology, students will analyze wellness through the lenses of biology, sociology, economics, health, and philosophy, among other areas. Students will develop the skills to examine wellness from an individual perspective as well as investigate issues surrounding wellness in contemporary society. Definitions of ability and disability, research and analysis of wellness goals, and the relationship between mind and body are emphasized to increase awareness of personal and public wellness.

Additional Information

The goal name associated with this course is Emerging Trends in Healthcare

Credits

3

Requisites

- Complete all of the following
 - Contact your advisor to register
 - Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

IDS403 - Technology and Society <u>Description</u>

Explore the relationships among technology, the human condition, and the future through interdisciplinary lenses. Analyze contemporary trends and the social and cultural implications of those advancements. Develop an awareness for the intersection between technological literacy, social responsibility, and interpersonal experiences.

Credits

3

Requisites

- · Complete all of the following
 - Contact your advisor to register
 - o Complete:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

IDS404 - Popular Culture <u>Description</u>

Explore theoretical approaches to a study of Popular Culture through the interdisciplinary lenses of academic inquiry (historical, humanistic, socio-cultural, and scientific). Analyze the broad spectrum of popular culture as a significant driving force behind the transmission of culture and the impact on shaping the individual. Develop a knowledge base that promotes social responsibility, media literacy, and the critical thinking skills that promote cross-cultural intersections.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)
 - o ENG123 English Composition II (3)

Academic Level

Undergraduate

International Business

INT113 - Introduction to International Business Description

This course is the foundation for business in a global context with an emphasis on applications. It offers a survey of fundamentals and principles of management in the context of globally oriented firms and primarily presents an assessment of the differences between business in domestic and international context. The course explores fundamental issues in business in an increasingly interdependent world; including management principles and techniques in a global context. Themes constituting fundamentals of international business such as economic, political, cultural and social environment of business; organizations that facilitate international business and organizational structures; trade theory; government influence on trade; international business modalities and entry strategies into foreign markets, global financial system as well as the emerging issues related to international business; are also explored.

Additional Information

The goal name associated with this course is International Perspectives

Credits

3

Academic Level

INT220 - Global Dimensions in Business <u>Description</u>

Students will examine the differences between the domestic and international business environments and factors that contribute to market attractiveness and entry. Students will also learn about the drivers of globalization and their impacts on business decision-making.

Additional Information

The goal title associated with this course is Global Dimensions in Business

Credits

3

Requisites

- Complete:
 - ECO202 Macroeconomics (3)

Academic Level

Undergraduate

INT221 - Global Financial System Description

This course is designed to familiarize students with global financial architecture and the modus operandi of global financial markets and multinational financial institutions, with the focus on policy- and concept-oriented issues in international banking and international capital markets. It aims to provide a comprehensive background to understand the international financial environment and to expose students to a wide range of international financial functions, operations and products.

Credits

3

Requisites

- 1 of the following:
 - INT113 Introduction to International Business (3)
 - o INT220 Global Dimensions in Business (3)

Academic Level

Undergraduate

INT309 - Legal Environment of International Business Description

The course is designed to provide students with an overview of the areas of public and private international law that affect international business activities. The United Nations Conventions on International Sale of Goods will be given particular attention.

Credits

3

Requisites

- 1 of the following:
 - INT113 Introduction to International Business (3)
 - o INT220 Global Dimensions in Business (3)

Academic Level

INT311 - International Human Resources Management <u>Description</u>

This course will examine and explore key issues that are critical to the successful utilization of a multicultural workforce. These include the international staffing process, identifying unique training needs for international assignees, reconciling home-country and host-country performance appraisal systems, identifying the characteristics associated with a good compensation program and exploring the major differences between labor relations in the U.S. and Europe. Most students interested in international human resource management should normally have already taken OL 215, a course in domestic human resource management, or some preliminary introduction to the world of international law, government, economics and marketing.

Credits

3

Requisites

- 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - OL125 Human Relations in Administration (3)

Academic Level

Undergraduate

INT315 - International Management <u>Description</u>

Gain a holistic perspective of international management across the major functional areas of business as they are practiced in a multinational organization. Explore the influence of culture, politics, society, and economics on conducting business globally, and navigate the balance of ethics and corporate social responsibility in international operations.

Credits

3

Requisites

- 1 of the following:
 - INT113 Introduction to International Business (3)
 - INT220 Global Dimensions in Business (3)

Academic Level

Undergraduate

INT316 - Cultural & Political Environment of International Business <u>Description</u>

This course introduces students to such primary cultural factors as religion, language, values, technology, social organization and political environment that affect U.S. firms doing business outside of the United States. Students learn the significance of identifying and assessing the importance of these factors so they can more effectively manage in the international environment. A variety of international environments will be studied. The course uses text, cases and exercises.

Credits

3

Academic Level

INT335 - Importing & Exporting in International Trade <u>Description</u>

The primary focus of this course is "How to Get Started Building an Import/Export Business." This course introduces students to many complexities of building an import/export business, including economics and politics, planning and negotiation, foreign currency transactions, shipping and insurance, documentation and the intricacies of exporting from and importing to the United States.

Credits

3

Requisites

- 1 of the following:
 - INT113 Introduction to International Business (3)
 - o INT220 Global Dimensions in Business (3)

Academic Level

Undergraduate

INT400 - International Business Project <u>Description</u>

This course is designed for those students who are pursuing a major and those that have definite interest in carrying out a career in International Business as well as those who seek to broaden their knowledge in the field. Explicitly, the course will introduce students to the contemporary issues and challenges faced by managers of Multinational Corporations in the International Business setting. The course will give students the opportunity to work in teams by focusing on a practical approach to learning. It will provide students with skills that can facilitate their entry into a job market in International Business or related field at various levels of expertise.

Credits

3

Requisites

- 1 of the following:
 - INT113 Introduction to International Business (3)
 - INT220 Global Dimensions in Business (3)

Academic Level

INT422 - International Strategic Management <u>Description</u>

The course introduces students to strategic management in the global arena. It focuses on the internal strategic environment of an organization, the external strategic factors present in the international environment, and the manner in which a strategic thrust and a strategic fit are created between these two environments. The course relies on the use of case studies of U.S. and foreign international corporations. Writing Intensive Course.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - INT113 Introduction to International Business (3)
 - INT220 Global Dimensions in Business (3)
 - Complete 1 of the following
 - Permission of instructor
 - 60 credit(s).

Academic Level

Undergraduate

INT433 - Multinational Marketing Description

Examine international similarities and differences in the cultural, economic, political, social and physical dimensions of the environment in relation to marketing and sales functions. Learn about the changes in marketing systems and the adoption of marketing philosophies and practices across national boundaries through the study of the foundations, scope, and challenges of global marketing. Develop market entry and integrated marketing strategies for new products in global markets including media, communication, distribution, and pricing strategies.

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - INT220 Global Dimensions in Business (3)
 - INT315 International Management (3)
 - 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)

Academic Level

INT610 - Multinational Corporate Environment <u>Description</u>

Apply effective cross-border research and analysis tools and techniques for addressing today's dynamic international commerce environments. Analyze the impacts of foreign economic, political, cultural, and commerce environments on the international dimensions of management, marketing, operations, and finance. Develop a global managerial mindset to effectively leverage international business concepts when recommending management solutions to achieve organizational objectives.

Credits

3

Academic Level

Graduate

INT620 - International Corporate Finance <u>Description</u>

Analyze functions of international financial markets. Discuss corporations' exposures to financial risks in global markets and how corporations address these risks and global funding strategies. Examine exchange rate systems, interest rate parity, and management of real exchange rate risk.

Credits

3

Academic Level

Graduate

INT640 - International Market Strategy <u>Description</u>

Develop practical managerial skills in multinational market research, branding, consumer behavior, sales, and product development in a global market. Study topics including budgeting, market entry, local market development, and global market integration. Assess foreign market conditions in mature, new growth, and emerging market environments for developing effective international marketing strategies.

Credits

3

Academic Level

Graduate

INT650 - Managing International Trade and Finance <u>Description</u>

Explore the complexities of international trade policy and foreign direct investment decisions. Analyze how the global monetary system, economics and trade factors influence currency exchange rates and impact profitability. Research international trade regulation and the impact of such policies on industry and firm competitiveness. Evaluate the informal and formal rules that define foreign markets for goods, services, and capital to successfully navigate key factors of foreign direct investment.

Credits

3

Requisites

- · Complete:
 - INT610 Multinational Corporate Environment (3)

Academic Level

INT660 - International Negotiations <u>Description</u>

The issues and problems inherent in conducting business across different cultures are examined in this course. Students develop skills and strategies needed for effective negotiation with people from different cultures and societies.

Credits

3

Academic Level

Graduate

INT700 - Multinational Business Strategy (Capstone) <u>Description</u>

This is a capstone course for the international business certificate. The course integrates various aspects of international business and focuses on the formulation of international business strategy. Case studies that cut across various functional disciplines are emphasized.

Credits

3

Requisites

- Complete:
 - INT610 Multinational Corporate Environment (3)

Academic Level

Graduate

Justice Studies

JUS101 - Introduction to Criminal Justice <u>Description</u>

This course covers the nature, scope and impact of crime in the United States, independent and interdependent operations and procedures of police, courts and corrections, and introductory theories of crime and delinquency. The course introduces the justice model in a systematic way whereby students delve into the numerous components of the justice system including law enforcement, legal and judicial process and correctional operations. Career opportunities will be fully covered throughout the course.

Credits

3

Academic Level

JUS102 - American Policing <u>Description</u>

An introduction to the police system in America, which is the gateway to the criminal justice process. Topics considered include the historical foundations of police processes, occupational roles and tasks of law enforcement, and the nature and designs of typical, as well as innovative, police systems. Perennial problems of policing, particularly as it relates to community interaction, are also essential components of the course.

Credits

3

Academic Level

Undergraduate

JUS103 - Correctional Systems <u>Description</u>

This course examines the management, structure, and organizational design of correctional institutions. Correctional planning, construction, program evaluation and community interaction will be considered and improvement strategies for correctional operations will be debated and critiqued. The course provides a broad based overview of the correctional system which incarcerates and confines, treats, and reclaims criminal personalities and protects and serves the state and the community by removing threats to the social order.

Credits

3

Academic Level

Undergraduate

JUS201 - Criminal Investigation <u>Description</u>

This course is a comprehensive examination of civil and criminal investigations in both public and private modes, including most major felony processes and relevant civil actions. Focus is on the fundamentals of the investigative process and the range of skills necessary for successful performance and management of investigations, including evidence gathering and analysis, witness assessment, field techniques, and linkage between investigative and prosecutorial agencies.

Credits

3

Academic Level

Undergraduate

JUS215 - The Victim and the Justice System <u>Description</u>

This course will examine issues surrounding the central character in a criminal act - the victim. Contents are designed to develop an understanding of what it means to be victimized, including the physical, psychological, and economic impact of crime upon victims, their families, and society in general. Special consideration will be given to specific victim populations (i.e. survivors of homicides, sexual assault, and family violence), secondary victimization by the criminal system, victim assistance programs, and future trends in this field. A full review of how the American justice system has responded to the needs of victims is part of the course content and includes a look at victim testimony at sentencing and parole and probation hearings, victim notification, Meghan's law, victim advisory and protection services, and other means in which the judicial system assures victim participation during the adjudicative phase.

Credits

3

Academic Level

JUS261 - Judicial Administration <u>Description</u>

An examination of the American judicial system, highlighting state, local, and federal tribunals, including an assessment of their hierarchy, subject matter jurisdiction, and administration. Also reviewed will be judicial reasoning, judicial process and the chief personnel responsible for judicial operations. More particularly the course will expose the various phases inherent in civil and criminal litigation including the concepts of jurisdiction, venue, parties and the pleadings that guide advocacy. Typical case calendars and dockets will be examined throughout the course so that students may acquire a complete understanding of the litigation process.

Credits

3

Academic Level

Undergraduate

JUS305 - International Criminal Justice <u>Description</u>

This course compares and contrasts the criminal justice system of the United States with the systems of other countries on a substantive and procedural basis. A thorough examination of other cultural models of law and justice in order that differences in justice processing and definition become apparent. Some emphasis is placed on international policing and legal enforcement, whether through INTERPOL, treaty or other regulation.

Credits

3

Academic Level

Undergraduate

JUS325 - Law, Justice and Family Description

A full-fledged review of the justice system's response to the establishment and maintenance of family in the American culture. How the family is defined, its heritage of rights and protections and the differentiated roles of parent and child are central considerations. Further review includes a look at family dissolution, divorce, custody and support disputes and the ongoing problems of visitation. The emerging problems of spousal and child abuse will be keenly analyzed and how the legal systems provide protection from these abuses will be closely scrutinized.

Credits

3

Academic Level

Undergraduate

JUS331 - Juvenile Justice System Description

This course covers the juvenile justice system, with special emphasis on the way it procedurally differs from adult offender adjudication. The parts of the juvenile justice system, hearings, due process standards and constitutional mandates are fully reviewed. Status offenders and other youth classifications are considered, together with a historical summary of juvenile court philosophy. New trends in the procedural disposition of juveniles especially transfer to adult jurisdiction, types of punishment, suitability of the death penalty are discussed.

Credits

3

Academic Level

JUS375 - Criminal Law <u>Description</u>

An introduction to substantive criminal law that reviews the social, philosophical, and legal foundations of criminal codification. In addition, the course covers the historical development of criminal law in the U.S. Other subject matters include parties to crimes including principals/accessories, criminal capacity, criminal elements, e.g. mens rea, actus rea, and the specific crimes against person, property, and public order. Lastly, the course captures criminal law from the defendant's perspective by reviewing the accuser's mental states, potential defenses and uses of mitigation.

Credits

3

Academic Level

Undergraduate

JUS455 - Legal Traditions <u>Description</u>

This course encompasses a complete examination of the law, its origins, roots and underpinnings in a jurisprudential context. Coverage includes a focused examination of classical, medieval and contemporary legal thinkers. Problems of personal privacy, sexual freedom, procreative control, the imposition of penalties, and notions of good will be considered. Course participants will consider these questions: What is law? Is law related to religion and morality? What are the foundations of law in Western Culture? Can law, ethics and morality be differentiated? How can a legal system be just? Can law shape morality or does morality shape law? How does Western legal tradition resolve ethical questions such as abortion, suicide, euthanasia, and the death penalty? Is there a unified vision of law that consists of the good, of virtue and the idea of justice?

Credits

3

Academic Level

Undergraduate

JUS496 - Administrative Law Description

Course exposes participants to administrative law theory and the practical aspects of administrative law practice, both within and outside the administrative agency. Coverage equips the student with the necessary skills to understand, apply, and research relevant statutory and regulatory provisions at the federal and state level, to read, interpret and draft proposed rules and regulations, to become familiar with the process known as the administrative law hearing, the concept of administrative discretion and corresponding remedies. Preliminary drafts of documents, briefs, and opinions relative to the appellate stage of an administrative law proceeding will also be covered.

Credits

3

Academic Level

Undergraduate

Literature

LIT100 - Introduction to Literature Description

This course introduces students to the study and appreciation of literature. It explores the literary genres of fiction, poetry, and drama. There is an option for nonfiction prose as well. The course covers an introduction to literary terminology and an introduction to critical analysis of literature.

Credits

3

Academic Level

Undergraduate

LIT200 - Critical Approaches to Literature <u>Description</u>

Discover the depth of meaning present in written texts by learning some of the most popular approaches to interpreting literature such as New Critical, Reader-Response, Feminist, and Psychoanalytical theory. Gain the tools necessary for more advanced literary study and develop broader critical thinking and analytical skills for the professional workplace.

Credits

3

Academic Level

Undergraduate

LIT201 - World Literature I: Foundations of Culture <u>Description</u>

This course explores both early European (classical and medieval) cultures as well as the great non-European cultures of Asia, Africa and the Americas. The material covered will vary, but readings will focus on a major theme such as the hero, the role of women, ethical values, views of nature or focus on an important common genre, such as epic or lyric poetry.

Credits

3

<u>Requisites</u>

- Complete:
 - ENG122 English Composition I (3)

Academic Level

LIT202 - World Literature II: Renaissance to Modern <u>Description</u>

This course introduces students to major works of world literature in translation, excluding the American and British traditions, from the late 1600s to the present. It includes African, Asian, European, Latin American and Middle Eastern literature, with an emphasis on the European. Students will read authors such as Pirandello, Chekhov, Tolstoy, Flaubert, Mahfouz, and Kafka.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

LIT229 - World Mythology <u>Description</u>

This course introduces students to the study of mythology. We will read and discuss myths from both western and non-western cultures. Students will also choose one cultures myth to concentrate on for a final project.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

LIT231 - Nature Writers Description

This course introduces students to the prose and poetry of major British and American writers and naturalists since the 18th century who observe nature vividly and write about humanity's relationship with the natural environment.

Credits

3

Requisites

- 1 of the following:
 - o ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

LIT300 - Literary Theory <u>Description</u>

This course is an introduction to the major schools of contemporary critical theory, and an examination of principal exponents of these theories. The student will become familiar with the most important features of psychoanalytic criticism, Marxism and feminism and examine the meaning of structuralism and post-structuralism. In addition, the course affords an opportunity to practice applying the theories to specific literary texts.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - ENG122 English Composition I (3)
 - Complete 1 of the following
 - 60 credit(s).
 - Permission of instructor

Academic Level

Undergraduate

LIT306 - Medieval Literature Description

This course will focus on literature written in England during the Old and Middle English period (approximately 500-1485 CE). We will spend about half the course on Old English literature and half on Middle English literature.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

LIT307 - Renaissance and Restoration Literature Description

This course surveys British Literature from the 16th and 17th centuries, a period renowned for the variety and originality of its writers, which left a lasting mark on subsequent English literature. Students will be introduced to central ideas and writers of the English Reformation, English Revolution, and the Restoration of the monarchy. Renaissance authors studied may include More, Marlowe, Elizabeth I, Jonson, Donne, and Webster, along with Shakespeare and Spenser. Writers of the Revolution and Restoration may include Herrick, Marvell, Milton, Dryden, Behn, and Wycherly. Students will encounter Renaissance and Restoration drama, epic poetry, the sonnet, along with early experiments in prose fiction.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - o ENG123 English Composition II (3)

Academic Level

LIT309 - Romance, Revolutions, and the Birth of the Novel <u>Description</u>

This course focuses on the "long 18th century" in Great Britain, covering the era of the Enlightenment as well as Romanticism. This was a tumultuous time in British history, marked by numerous political and social revolutions as well as notable literary creativity. In this course, students will study developments in English literature such as the novel, the essay, satire, journalism, popular theater, and poetry. Themes of the course will vary, but may include civil liberty, sexuality and gender, colonialism and abolition, the city and the country, industrialization, and the French Revolution. Authors studied may include Congreve, Defoe, Swift, Pope, Fielding, Wordsworth, Keats, Shelley, and Byron.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

LIT310 - Victorian Literature <u>Description</u>

Nineteenth-century Britain experienced tremendous change in politics, economics, philosophy, art and literature. It was a century of industrialization, empire-building, new discoveries and social revolution. This course studies representative selections from the major poets and prose writers and explores the social, political and intellectual changes reflected in the literature of the Victorian period. Authors may include Tennyson, Browning, Barrett Browning, Dickens, Charlotte Bronte, and Wilde.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

LIT311 - Modern British Literature <u>Description</u>

This course will explore the modernist movement in 20th century British fiction through the works of three of its most prominent practitioners - James Joyce, D.H. Lawrence, and Virginia Woolf - as well as selected works by other writers. The course will examine the birth of the modern aesthetic in literature not only as a response to the alienation and despair resulting from World War I but also as a reaction to the enormous impact made by the ideas of such thinkers as Darwin, Freud, Marx and Nietzsche. Various modernist writing techniques, including stream-of-consciousness, episodic narrative and radical experimentation with punctuation, will also be studied.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

LIT312 - Early American Literature <u>Description</u>

While the authors and texts studied in this course may vary, the readings will cover the historical period from 1620- with the settlement of Plymouth Plantation- through the Constitutional Convention of 1787 and the early days of the new Republic. Although there may be some attention to the literature of early discovery, the emphasis will be on literary texts of major historical interest and on authors who pursued the American Dream of economic, religious, political, and artistic freedom.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

LIT314 - American Realism and Naturalism <u>Description</u>

While the authors and texts studied in this course may vary, this course will focus on the American literature between 1865-1914, with the progression of literary culture from Romanticism to Realism and Naturalism and towards Modernism. Students will read literature by authors who were responding to radical shifts in America after the Civil War, including Reconstruction, the rise of industrialism, and the new theories of evolution. Authors may include Twain, James, Chesnutt, London Dreiser, Wharton, Cather, and Anderson, as well as poets of the early twentieth century.

Credits

3

Requisites

- 1 of the following:
 - ENG122 English Composition I (3)
 - ENG123 English Composition II (3)

Academic Level

LIT315 - Twentieth Century American Literature and Beyond $\underline{\textbf{Description}}$

The course will explore literature by major American writers, from the early 20th century to the present. Students will read fiction, non-fiction, poetry, and plays about the major literary, cultural, and political events during the 20th century, including the wars, the Beat and counterculture movements, the Civil Rights and women's movements, and post 9/11 cultural shifts. We will proceed chronologically, beginning with poetry about World War I and ending with post-modern literature about contemporary issues such as race, religion, technology, and war.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

LIT319 - Shakespeare Description

Students in LIT 319 study selected Shakespearian comedies, tragedies and chronicle plays. The course also provides the students with a general overview of the Elizabethan era and the world in which Shakespeare lived and worked.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

LIT322 - Popular and Contemporary Fiction Description

This course will analyze today's popular and contemporary fiction. What makes a book a "best seller" What makes literature sell in the millions of copies Writers who strike it rich generally write books that are fast paced and easy to read, following a set of conventions that readers recognize, and touch a nerve within their society. Writers who win the hearts of the literati and schoolmarms generally try to touch that nerve also, but they do so with language and plots that are inventive, artistic, and memorable. With a focus on current and past best sellers, this course will introduce you to a variety of literary sub-genres (true crime, memoir, road novel, extreme adventure, western, roots quest). The books we will read often return to themes of individualism, race, and violence in American culture- prominent elements in our psyches, popular culture, and pulp fiction- though we will certainly discuss other themes as well.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

LIT323 - Studies in Drama <u>Description</u>

This course will focus on drama as a literary genre, examining the origins of the genre, its literary conventions and its current productions. In reading plays that may range from the Greeks to contemporary Broadway, students will not only see the changing dynamics of the genres form, but also experience the important role the genre has played in American, British, European, and global society and culture.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

LIT327 - Studies in Poetry <u>Description</u>

This course will focus on poetry as a literary genre. Students will learn how to interpret and evaluate poetry, exploring the elements of poetic form as well as influence poetic responses to critical moments in history. Thus, we will read landmark works by major poets, learn about major movements and schools within poetry, and look at poetry written in response to historical events. Students will also read a volume of poetry by a poet of their choice, and present information on that poets style, theme, and role within the field of poetry.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

LIT330 - Gender and Text Description

This course examines gender in and through literary texts and considers the ways in which categories of sexuality, sex, race, class, ethnicity, nationality, religion, and other factors influence writers' depictions of gender. The course analyzes historical conditions relevant to gender studies, and may address social and theoretical topics such as womens suffrage, feminisms, third-world feminism, the LGBTQ community, and queer theory. The course explores these topics through the lens of literature and asks: how is gender represented in literary texts how do literary texts not only replicate but sometimes contest or imagine new realities for gendered subjects what does it mean to write as a gendered subject Readings may include works by authors such as Mary Wollstonecraft, Oscar Wilde, Virginia Woolf, Audre Lorde, Gloria Anzalda, and Michael Cunningham.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

LIT350 - The Black Literary Tradition <u>Description</u>

This course offers an overview of African-American literature, with glimpses into African and Caribbean literature. Beginning around 1845 with Frederick Douglass' Narrative, students will read from various literary genres, including slave narratives, poetry, short stories, fiction and plays that illuminate both the history of African America and changing ideas of race. Students will conduct ongoing independent research, which they will present to the class, on the major literacy and historical periods we cover, including the Harlem Renaissance in the 1920s and early 1930s, the civil rights movement(s), the Black Arts movement of the 1960s and early 1970s and the decades following. Reading works by Booker T. Washington, W.E.B. Dubois, Zora Neale Thurston, Ralph Ellison, Gwendolyn Brooks, Chinua Achebe, Toni Morrison and Ishmael Reed, among others, will enable us to analyze how sexuality, gender, class and nationality influence various writers' definitions of race and ethnicity.

Credits

3

Requisites

- Complete:
 - ENG122 English Composition I (3)

Academic Level

Undergraduate

LIT450 - Seminar in American Literature <u>Description</u>

This course uses a thematic approach to explore works by American writers. The specific selections and authors vary each term according to the theme. This is an upper-level course involving close reading, analysis and writing in seminar format. Writing Intensive Course.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - ENG123 English Composition II (3)
 - o Complete 1 of the following
 - 1 course(s) from subject(s):
 - LIT
 - Permission of instructor

Academic Level

LIT451 - Seminar in British Literature <u>Description</u>

This course uses a thematic approach to explore works of British writers. The specific selections and authors vary each term according to the theme. This is an upper-level course involving close reading, analysis and writing in seminar format.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - ENG123 English Composition II (3)
 - Complete 1 of the following
 - 1 course(s) from subject(s):
 - LIT
 - Permission of instructor

Academic Level

Undergraduate

LIT452 - Seminar in Global Literature <u>Description</u>

This course uses a thematic approach to explore works from any of the major literary traditions outside the British and American. The specific selections and authors vary each term according to the theme. This is an upper-level course involving close reading, analysis and writing in seminar format.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - ENG123 English Composition II (3)
 - o Complete 1 of the following
 - course(s) from subject(s):
 - LIT
 - Permission of instructor

Academic Level

LIT485A - Senior Thesis in Literature Description

This course is an option for seniors of exceptional ability who are majoring in English language and literature and who wish to have a graduate-level research and writing experience in some chosen area of American, British or world literature. Students must petition to take the course. The following requirements are for undergraduate day campus students. Students who receive permission from the area coordinator/department chair and their academic advisors must proceed to formulate a written thesis proposal and assemble a three-person academic support committee, equipped with relevant expertise, no later than March 30th of the junior year. The proposal will then be submitted for approval to the individual's advisory committee. Assuming the project is universally approved, the student will meet with one or more members of the committee on a biweekly basis to review progress on research and written work. The final result will be a scholarly essay of 40 to 60 pages, to be presented as an academic paper in a public forum at least three weeks before graduation. Offered on an ongoing basis, as this is a yearlong course option. The following requirements are for undergraduate COCE students: Students who receive permission from their academic advisors must proceed to formulate a written thesis proposal to be submitted for approval to the selected instructor. If the project is approved, the student will collaborate with the instructor in the online course to review progress on research and written work. The final result will be a scholarly essay of 40 to 60 pages, to be presented to the instructor as a cohesive and polished academic paper with a supplemental essay that outlines plans to present/publish the paper after the course is complete. Offered on an ongoing basis, as this is, at a minimum, a two-term research and writing project.

Credits

3

Requisites

Advisor approval needed for registration

Academic Level

Undergraduate

LIT485B - Senior Thesis in Literature <u>Description</u>

This course is an option for seniors of exceptional ability who are majoring in English language and literature and who wish to have a graduate-level research and writing experience in some chosen area of American, British or world literature. Students must petition to take the course. The following requirements are for undergraduate day campus students. Students who receive permission from the area coordinator/department chair and their academic advisors must proceed to formulate a written thesis proposal and assemble a three-person academic support committee, equipped with relevant expertise, no later than March 30th of the junior year. The proposal will then be submitted for approval to the individual's advisory committee. Assuming the project is universally approved, the student will meet with one or more members of the committee on a biweekly basis to review progress on research and written work. The final result will be a scholarly essay of 40 to 60 pages, to be presented as an academic paper in a public forum at least three weeks before graduation. Offered on an ongoing basis, as this is a yearlong course option. The following requirements are for undergraduate COCE students: Students who receive permission from their academic advisors must proceed to formulate a written thesis proposal to be submitted for approval to the selected instructor. If the project is approved, the student will collaborate with the instructor in the online course to review progress on research and written work. The final result will be a scholarly essay of 40 to 60 pages, to be presented to the instructor as a cohesive and polished academic paper with a supplemental essay that outlines plans to present/publish the paper after the course is complete. Offered on an ongoing basis, as this is, at a minimum, a two-term research and writing project.

Credits

3

Requisites

Advisor approval needed for registration

Academic Level

LIT500 - Graduate Studies in Literary Theory Description

This course is an introduction to the major schools of contemporary literary theory, and an examination of principal exponents of these theories. The student will become familiar with the most important features of psychoanalytic criticism, Marxism and feminism and examine the meaning of structuralism and post-structuralism. In addition, the course affords an opportunity to practice applying the theories to specific literary texts.

Credits

3

Academic Level

Graduate

LIT502 - Topics in American Literature <u>Description</u>

This course traces the development of American literature from the nation's founding to the late Twentieth Century. Readings may include classics by Bradford, Bradstreet, Wheatly, Crevecoeur, Emerson, Thoreau, Dickinson, Hawthorne, Whitman, Melville, Douglass, James, Crane, Chopin, Gilman, Fitzgerald, Faulkner, Hurston, O'Connor, Pynchon, Major, Morrison, Cisneros, and Alexie among others. Different authors are highlighted in each term, and all readings are situated within specific historical, cultural, philosophical, political, and literary contexts.

Credits

3

Academic Level

Graduate

LIT503 - Topics in British Literature <u>Description</u>

This course examines major prose and poetry of English writers from the Anglo-Saxon period to the late Twentieth Century. Readings may include classics by Chaucer, Spencer, Milton, Shakespeare, Wollstonecraft, Wordsworth, Keats, Shelley, Tennyson, Eliot, Bronte, Browning, Hardy, Woolf, Barnes, Barry, and Mieville among others. Different authors are highlighted in each term, and all readings are situated within specific historical, cultural, philosophical, political, and literary contexts.

Credits

3

Academic Level

Graduate

LIT506 - Graduate Studies in Medieval Literature Description

This course will focus on literature written in England during the Old and Middle English period (approximately 500-1485 CE). We will spend about half the course on Old English literature and half on Middle English literature.

Credits

3

Academic Level

LIT507 - Graduate Studies in Renaissance and Restoration Literature Description

This course surveys British Literature from the 16th and 17th centuries, a period renowned for the variety and originality of its writers, which left a lasting mark on subsequent English literature. Students will be introduced to central ideas and writers of the English Reformation, English Revolution, and the Restoration of the monarchy. Renaissance authors studied may include More, Marlowe, Elizabeth I, Jonson, Donne, and Webster, along with Shakespeare and Spenser. Writers of the Revolution and Restoration may include Herrick, Marvell, Milton, Dryden, Behn, and Wycherley. Students will encounter Renaissance and Restoration drama, epic poetry, the sonnet, along with early experiments in prose fiction.

Credits

3

Academic Level

Graduate

LIT508 - Graduate Studies in 18th Century British Literature Description

This course surveys the literature of the 'long 18th century,' from the Restoration to the beginning of Romanticism, and studies developments in English literature such as the novel, the essay, satire, journalism, and popular theatre. Authors studied may include Congreve, Defoe, Swift, Pope, Johnson, Fielding, Smollett, and Austen. This course may also cover developments in the visual arts. Themes of the course will vary, but may include civil liberty, sexuality and gender, colonialism, city and country, and the enlightenment movement.

Credits

3

Academic Level

Graduate

LIT509 - Graduate Studies in Romantic Literature Description

The Romantic Era in Britain, while short, was an intense and influential literary period. In this course we will read poetry, fiction, and nonfiction responding to shaping events such as the French Revolution and its aftermath, the British abolition of slavery, and industrialization. We will read authors such as Wordsworth, Keats, Austen, Blake, Wollstonecraft, Shelley, and Byron.

Credits

3

Academic Level

Graduate

LIT510 - Graduate Studies in Victorian Literature <u>Description</u>

Nineteenth-century Britain experienced tremendous change in politics, economics, philosophy, art and literature. It was a century of industrialization, empire-building, new discoveries, and social revolution. This course studies representative selections from major poets and prose writers, and explores the social, political, and intellectual changes reflected in the literature of the Victorian period. Authors may include Alfred, Lord Tennyson, Browning, Barrett Browning, Dickens, Charlotte Bronte, and Wilde.

Credits

3

Academic Level

LIT511 - Graduate Studies in Modern British Literature <u>Description</u>

This course will explore the modernist movement in 20th century British fiction through the works of three of its most prominent practitioners James Joyce, D.H. Lawrence, and Virginia Woolf, as well as selected works by other writers. The course will examine the birth of the modern aesthetic in literature not only as a response to the alienation and despair resulting from World War I but also as a reaction to the enormous impact made by the ideas of such thinkers as Darwin, Freud, Marx and Nietzsche. Various modernist writing techniques, including stream-of-consciousness, episodic narrative and radical experimentation with punctuation, will also be studied.

Credits

3

Academic Level

Graduate

LIT512 - Graduate Studies in Early American Literature Description

While the authors and texts studied in the course may vary, the readings will cover the historical period from 1620, with the settlement of Plymouth Plantation, through the Constitutional Convention of 1787 and the early days of the new Republic. Although there may be some attention to the literature of early discovery, the emphasis will be on literary texts of major historical interest and on authors who pursued the American Dream of economic, religious, political and artistic freedom.

Credits

3

Academic Level

Graduate

LIT513 - Graduate Studies in the American Renaissance Description

While the authors and texts studied in the course may vary, this course examines literature from the early 1800s to 1865, the conclusion of the Civil War. During this period, American literature developed a home-grown Romanticism influenced by European intellectual and aesthetic movements, as well as a new cultural sensibility of its own. Authors may include Irving, Poe, Hawthorne, Emerson, Thoreau, Melville, Douglass, Dickinson, and the latter-day transcendentalism of Whitman.

Credits

3

Academic Level

Graduate

LIT514 - Graduate Studies in American Realism and Naturalism <u>Description</u>

While the authors and texts studied in this course may vary, this course will focus on the American literature between 1865-1914, with the progression of literary culture from Romanticism to Realism and Naturalism towards Modernism. Students will read literature by authors who were responding to radical shifts in America after the Civil War, including Reconstruction, the rise of industrialism, and the new theories of evolution. Authors may include Twain, James, Chesnutt, London, Dreiser, Wharton, Cather, and Anderson, as well as poets of the early twentieth century.

Credits

3

Academic Level

LIT515 - Graduate Studies in 20th Century American Literature <u>Description</u>

This course will explore literature by major American writers, from the early 20th century to the present. Students will read fiction, non-fiction, poetry, and plays about the major literary, cultural, and political events during the 20th century, including the wars, the Beat and counterculture movements, the Civil Rights and women's movements, and post 9/11 cultural shifts. We will proceed chronologically, beginning with poetry about World War I and ending with post-modern literature about contemporary issues such as race, religion, technology, and war.

Credits

3

Academic Level

Graduate

LIT519 - Graduate Studies in Shakespeare <u>Description</u>

Students will study selected Shakespearian comedies, tragedies and chronicle plays. The course also provides the students with a general overview of the Elizabethan era and the world in which Shakespeare lived and worked.

Credits

3

Academic Level

Graduate

LIT528 - Graduate Studies in Multi-Ethnic Literature <u>Description</u>

Since the beginnings of American literature, writers have been concerned with defining and creating American identity through their art. Since the 1960s, during and after the Civil Rights movement, numerous writers have defined their American identity in relation to specific ethnic identities, writing works that explore how dual or multiple cultural identities coexist within themselves and within American culture, sorting through the stories they've heard and created about who they are. In this course, we will read fiction, poetry, and essays by twentieth-century American authors who identify with African American, Native American, Asian American, Jewish, Latino and Chicano heritages. In addition to race and ethnicity, we will discuss how class, native language, religion, gender, sexuality, and history figure into these writers' images of an American self and community.

Credits

3

Academic Level

Graduate

LIT530 - Graduate Studies in Gender and Text <u>Description</u>

This course explores a variety of texts written since 1945 by women, including authors such as Toni Morrison, Lorraine Hansberry, Marilynne Robinson and Adrienne Rich. Students will analyze how race, sexuality, class, nationality, motherhood and other factors influence writers' notions of gender. In addition to immersing students in contemporary women's literature, this course aims to provide students with a window into the history, politics and culture of post-1945 America, a period which saw the Cold War, the 'second wave' and the 'third wave' of American feminism, as well as the in intellectual theories that helped illuminate literature about gender past and present.

Credits

3

Academic Level

LIT545 - Graduate Studies Postcolonial Encounters <u>Description</u>

Postcolonial Encounters focuses on the interdisciplinary aspects of literatures that have been historically silenced by the mechanisms of the colonial powers. This course will attempt to retrieve from the margins those voices that Gayatri Spivak (following Antonio Gramsci) has called 'subaltern.' As such, our task will be to theorize the notions of power and powerlessness, margin an periphery, first and third world, nationality, race, identity, and globalization via the close readings of various postcolonial texts.

Credits

3

Academic Level

Graduate

LIT550 - Graduate Studies in the Black Literary Tradition Description

This course offers an overview of African-American literature, with glimpses into African and Caribbean literature. Beginning around 1845 with Frederick Douglass' Narrative, students will read from various literary genres, including slave narratives, poetry, short stories, fiction and plays that illuminate both the history of African America and changing ideas of race. Students will conduct ongoing independent research, which they will present to the class, on the major literacy and historical periods we cover, including the Harlem Renaissance in the 1920s and early 1930s, the civil rights movement(s), the Black Arts movement of the 1960s and early 1970s and the decades following. Reading works by Booker T. Washington, W.E.B. Dubois, Zora Neale Hurston, Ralph Ellison, Gwendolyn Brooks, Chinua Achebe, Toni Morrison, and Ishmael Reed, among others, will enable us to analyze how sexuality, gender, class and nationality influence various writers' definitions of race and ethnicity.

Credits

3

Academic Level

Graduate

LIT555 - American Modernism Description

Using a thematic approach, this course explores important aspects of literary modernism as it pertains to the American historical, social, technological, intellectual, and political experience between the end of World War I and the 1950s. The course immerses students in modernism via fiction, poetry, and critical essays by major American authors and poets of the period. It also asks students to identify and articulate the relationship between race, gender, regional perspectives, and ethnicity in the context of modernist American literature.

Credits

3

Academic Level

Graduate

LIT650 - Graduate Seminar in American Literature <u>Description</u>

This course uses a thematic approach to explore works by American writers. The specific selections and authors vary each term according to the theme. This is an upper-level course involving close reading, analysis and writing in seminar format.

Credits

3

Academic Level

LIT651 - Graduate Seminar in British Literature <u>Description</u>

This course uses a thematic approach to explore works of British writers. The specific selections and authors vary each term according to the theme. This is an upper-level course involving close reading, analysis and writing in a seminar format.

Credits

3

Academic Level

Graduate

LIT652 - Graduate Seminar in Global Literature <u>Description</u>

This course uses a thematic approach to the works from many literary traditions outside British and American. Specific selections and authors vary each term according to the theme. This is an upper-level course involving close reading, analysis and writing in seminar format.

Credits

3

Academic Level

Graduate

LIT690 - Master of Arts in English Capstone <u>Description</u>

Students register for this course in their final term, as a culmination of their work in the program. They satisfy the requirement by completing a thesis, submitting a portfolio of their literary-critical writing along with a retrospective evaluative essay, or passing an examination on English and American Literature.

Credits

3

Requisites

• 30 credit(s).

Academic Level

Graduate

Management

MGT200 - Leadership and Team Building <u>Description</u>

In this course, students evaluate theories and practices related to leading teams in varying contexts. Students create personal and professional developmental goals that support your growth as an effective individual and team contributor. You also collaborate with multiple stakeholders using principles of emotional intelligence and team dynamics.

Additional Information

The goal name associated with this course is Team Dynamics

Credits

3

Academic Level

Undergraduate

MGT210 - Business Evaluation Techniques <u>Description</u>

In this course, students determine appropriate metrics to evaluate day-to-day business operations. Students propose informed solutions to common management problems in order to enhance organizational operations. Students also analyze the essential components of operational processes in relation to efficiency and improvement. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Measuring Business Performance

Credits

3

Academic Level

Undergraduate

MGT300 - Team Management Theory <u>Description</u>

Students apply current management theories and team models to foster relationships across and among teams. Students apply leadership and followership in managing individuals and groups. Students also determine how team performance is impacted by individual, group, and organizational goals. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is High-Performing Teams.

Credits

3

Academic Level

MGT301 - Resourceful Decision-Making <u>Description</u>

Students leverage organizational information and data to inform decision-making. They determine the appropriate tools and technology to support decision-making in the functional areas of business. Students also balance competing priorities in making decisions for your team that support organizational goals. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Resourceful Decision-Making.

Credits

3

Academic Level

Undergraduate

MGT305 - Innovation and Entrepreneurship <u>Description</u>

Students identify consumer-focused solutions that deliver a value proposition utilizing the design-thinking process. They demonstrate an entrepreneurial mindset in addressing business opportunities in varying business models. Students also explain how product management techniques are used to manage the process of a product development. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Mindsets for Design & Growth

Credits

3

Academic Level

Undergraduate

MGT320 - Business Sustainability <u>Description</u>

As a fundamental principle of smart management, business sustainability will be examined as an organizational imperative. This course will examine how to shape, implement, and manage a sustainability strategy in consideration of business practices, stakeholder engagement, culture, and accountability.

Credits

3

Requisites

- Complete:
 - o ENG123 English Composition II (3)

Academic Level

MGT510 - Cultivating Organizational Culture <u>Description</u>

Business leaders are responsible for cultivating, maintaining, and fostering an organizational culture that accurately represents the organization internally and externally, encourages and supports people, and holds organizational members accountable to the vision, mission, and goals of a business. This course provides students with the skills, theories, and practices necessary to identify a strong culture that permeates the ethics, decision-making, and behaviors of the organization. Students will work through advanced cases and apply these experiences to their own learning and organizations.

Credits

3

Academic Level

Graduate

MGT550 - Managing Through Communication Description

Learn how to manage people and organizations effectively using communication as a tool. Enhance skills and techniques in motivating, leading change, developing relationships and team building through effective communication of core visions, active listening and providing feedback. Develop strategic management and communication skills that positively affect stakeholder behavior. Gain comprehensive, hands-on-experience in constructing documents and presentations that inform, persuade and influence the intended audience to achieve strategic goals.

Credits

3

Academic Level

Graduate

MGT600 - Resource Planning and Decision Making Description

This course serves as an advanced exploration into ill-structured situations requiring strategic plans and effective resource management. Students are asked to develop strategies around personnel management, budget allocation, performance metrics, and goal setting. This course prepares students for the advanced concentration courses in their area and serves as a precursor to the integrated capstone experience.

Credits

3

Requisites

- Complete:
 - QSO500 Business Research (3)

Academic Level

MGT605 - Construction Budgeting, Estimating & Bidding <u>Description</u>

This course examines budgeting, estimating, and bidding strategies for various types and sizes of construction projects. Using a project-based approached, students are exposed to project budgetary considerations; conceptual, rough order magnitude, and definitive estimating; pricing for equipment, labor, and materials; bid preparation and strategies; and conducting a competitive analysis. Students completing this course are prepared to create budgets, estimates, and bid proposals for any type of construction project.

Credits

3

Requisites

- Complete:
 - o MGT600 Resource Planning and Decision Making (3)
 - QSO640 Project Management (3)

Academic Level

Graduate

MGT610 - Construction Materials & Methods <u>Description</u>

This course explores the different facets of construction materials and methods. Using a case study approach, students analyze the construction process, including work methods, techniques, and strategies; methods of equipment selection; reading and interpreting plans and specifications; and material specifications. Additional topics include the procurement of materials, codes, and regulations. Students completing this course obtain the skillsets applicable to real-world construction projects.

Credits

3

Academic Level

Graduate

MGT615 - Construction Law and Contracts <u>Description</u>

This course examines legal aspects of the construction industry, including interpretation of the law, contract administration, and risk management. Using a case study approach, students analyze cases to apply legal concepts and principles, interpret the law, and determine the performance and flexibility of contracts. Additional topics include ethics, dispute resolution, liability, labor laws, insurance, and bonds. Students completing this course are exposed to pertinent laws and contractual requirements and limitations associated with construction management.

Credits

3

Academic Level

MGT620 - Principles of Emergency Management Description

This course examines the nation's emergency management system at all levels of government. Using exemplars and anti-exemplars, students will study how the system works to prevent disasters that are preventable, and how it works to mitigate the consequences of those disasters that are not. The National Incident Management System and the National Preparedness System will be studied and emphasized. Topics will include: communications, leadership, disaster management methods and program building models, the all-hazards concept and analysis, community resiliency, the whole-community concept, and the five national frameworks (Prevention, Protection, Mitigation, Response and Recovery) under the National Preparedness System. Students who complete this course will have a comprehensive understanding of the nation's emergency management system, and of how communities mitigate against, respond to, and recover from all disaster events.

Credits

3

Requisites

- Complete:
 - o MGT600 Resource Planning and Decision Making (3)

Academic Level

Graduate

MGT622 - Emergency Planning and Preparedness Description

This course uses real-world disaster planning strategies and structures to prepare students for roles encompassing the construction of community or organizational disaster-preparedness programs. Various types of threats and hazards to communities and organizations will be studied. Using a scenario-based approach, students will examine existing real-world planning strategies intended to prevent or mitigate the consequences of a disaster event on communities. Students will use the latest guidelines and strategies from the Department of Homeland Security (DHS) and the Federal Emergency Management Agency (FEMA). Emphasis is on assessing risk, threats, and vulnerabilities to safeguard against disaster incidents. Emphasis will be on using FEMA systems and tools to assess and construct community disaster preparedness plans. Topics include: all aspects of the all hazards analysis, proper emergency management program building, including the use of community working groups, The National Preparedness System, the National Incident Management System, resilience planning, the whole community concept, the construction of community emergency management plans with FEMA standards, and roles and responsibilities of local, state, and federal government. Students who have completed this course will be well-prepared to plan and prepare for different types of emergencies, using the same FEMA guidelines and tools for disaster planning and program building currently in use by emergency managers throughout the county.

Credits

3

Requisites

- Complete:
 - MGT620 Principles of Emergency Management (3)

Academic Level

MGT625 - Disaster Response and Recovery <u>Description</u>

The course explores issues and challenges in disaster response and recovery, including evacuation or relocation in the aftermath of a crisis. Using a case-study approach, students analyze real-world critical incidents requiring fast response measures and recovery support and determine the degree of success, in part, on the coordination and cooperation of various departments and agencies. Topics include National Response Framework (NRF), National Disaster Recovery Framework (NDRF), resource management, stakeholders, infrastructure, leadership, communication, and mitigation activities. Students completing the course have a broad view of a response and recovery mission from beginning to end.

Credits

3

Requisites

- · Complete:
 - o MGT620 Principles of Emergency Management (3)

Academic Level

Graduate

MGT628 - Applied Emergency Management <u>Description</u>

The course dissects various types of crises within communities, organizations, and governmental agencies. Using a scenario-based approach, students differentiate between the types of crises and develop a systematic response to a critical incident using emergency management planning and preparedness strategies as well as analyzing the crisis in relation to FEMA and NIMS guidelines. Topics include FEMA's Continuity of Operations. Students completing the course have a thorough understanding of the level of preparation in developing an emergency management plan from the planning stages into the final phase of recovery.

Credits

3

Requisites

- Complete:
 - MGT622 Emergency Planning and Preparedness (3)
 - MGT625 Disaster Response and Recovery (3)

Academic Level

Graduate

MGT630 - Construction Quality Management and Productivity <u>Description</u>

This course focuses on quality management and productivity levels of construction projects. Students analyze real-world cases to evaluate techniques, tools, and practices in implementing and monitoring quality control processes as well as equipment management to include managing and quantifying labor and equipment productivity. Additional topics include scheduling, cost and cost control measures, safety, risk management, and quality measurements. Students completing this course recognize the relationship between quality and productivity.

Credits

3

Requisites

- · Complete:
 - QSO640 Project Management (3)

Academic Level

MGT701 - Critical Issues in Management Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Management program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o 30 credit(s).
 - Complete:
 - MGT510 Cultivating Organizational Culture (3)
 - MGT600 Resource Planning and Decision Making (3)

Academic Level

Graduate

Management Information Systems

MIS215 - Client Systems and Support <u>Description</u>

Learn the basics of systems analysis of client systems through the lens of a business analyst. Explore common client systems within an organization, the basic architecture of the overall system, the flow of information within the system, and informed decision making as well as the importance of eCommerce for a client system.

Credits

3

Academic Level

Undergraduate

MIS300 - Enterprise Information Systems/Database <u>Description</u>

Investigate the flow and structure of data within an enterprise computer based environment. Learn to mine, compile and analyze data from client systems using appropriate tools and techniques in response to senior management inquiries.

Credits

3

Requisites

- Complete:
 - o DAD220 Introduction to Structured Database Environments (3)
 - MIS215 Client Systems and Support (3)

Academic Level

MIS320 - Electronic Business Description

Explore aspects of an organization's electronic interactions with its stakeholders. Key topics in this course include: e-business strategy, business models, cyber services, e-business relationships, and e-marketing and e-payment.

Credits

3

Academic Level

Undergraduate

MIS350 - Business Intelligence and Reporting <u>Description</u>

Learn about business intelligence tools and techniques for creating reports, and apply these techniques in making data centered decisions. Recommend solutions to business problems that address business needs and requirements through utilizing data visualization tools.

Credits

3

Requisites

- Complete:
 - MIS300 Enterprise Information Systems/Database (3)

Academic Level

Undergraduate

MIS490 - Management Information Systems Capstone <u>Description</u>

This capstone course is the culminating experience for the Management Information Systems and Computer Information Systems programs. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - MIS350 Business Intelligence and Reporting (3)
 - o 111 credit(s).

Academic Level

Undergraduate

Marketing

MKT113 - Introduction to Marketing <u>Description</u>

This course examines the organization's functions for creating, communicating, and delivering value to customers. These functions, designed to meet customers' needs and organizational goals, include marketing research, environmental monitoring, target market selection, product selection, promotion, distribution and pricing.

Additional Information

The goal name associated with this course is Principles of Marketing

Credits

3

Academic Level

Undergraduate

MKT205 - Applied Marketing Strategies <u>Description</u>

Students will learn how the marketing mix is used to position a product or service for a specific target market by analyzing pricing, distribution, product development, and promotional strategies. By applying marketing and consumer research, students will generate informed recommendations. Students will also examine the impact of communications and distribution channels on marketing efforts.

Additional Information

The goal name associated with this course is Marketing Insights

Credits

3

Academic Level

Undergraduate

MKT222 - Principles of Retailing <u>Description</u>

This course studies the basics of retailing and emphasizes the development of retail institutions, store layout and design, merchandising, pricing and problems retailers experience in today's business environment.

Credits

3

Requisites

- 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - o MKT205 Applied Marketing Strategies (3)

Academic Level

MKT228 - Technology in Fashion and Retailing <u>Description</u>

This course addresses web-based fashion and retailing business issues. On the one hand it explores the influence of technology on fashion products development. On the other hand it explores the role that technology plays at various levels of the retail business including supply chain development, retail channel management and consumer shopping experience.

Credits

3

Requisites

- 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)

Academic Level

Undergraduate

MKT229 - Principles of Integrated Marketing Communications <u>Description</u>

This course is designed to give students an understanding of advertising, public relations, corporate communications and sales promotions and the role that the media plays in integrated marketing communications strategies. This course focuses on the planning, research and creative skills needed to reach IMC objectives. Writing intensive course.

Credits

3

Requisites

- 1 of the following:
 - o MKT113 Introduction to Marketing (3)
 - o MKT205 Applied Marketing Strategies (3)

Academic Level

Undergraduate

MKT230 - Retail Sales Promotion <u>Description</u>

This course focuses on sales promotion in the retail sector. The specific needs of retailers in the areas of advertising, visual merchandising, personal selling, and special events planning are among the topics addressed. The culminating project will be a sales promotion plan that will include a major special event. This project is designed to be flexible to support the range of retailing interests represented in the class.

Credits

3

Requisites

- · Complete all of the following
 - o 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)
 - Complete:
 - MKT222 Principles of Retailing (3)

Academic Level

MKT231 - Visual Merchandising <u>Description</u>

Retail marketing is a highly charged, highly competitive component of the marketing discipline. Consumers everywhere and of every age and economic category, are well informed by internet sources. Driven by access and awareness, they are looking to be courted and enticed to buy one merchant's goods over another. Visual merchandising is the art and business of creating such attraction, using merchandise that is color coordinated, accessorized, sparkling, exciting, and causing shoppers to stop, take a closer look, and buy. Visual merchandising is retail theater at its best, complete with costumes, props, and sets. Like all marketing, however, visual merchandising has a clear purpose - sales- and therefore is strategic in nature, a component of a larger marketing picture. This course addresses the creative and strategic nature of visual merchandising, connecting students with both the flair and fancy of visual merchandising and the nitty-gritty of strategic planning, and clarifying the connection between them.

Credits

3

Academic Level

Undergraduate

MKT265 - Social Media & Marketing Communications <u>Description</u>

This course is designed to give students an understanding of the concepts involved in integrated marketing communication (IMC) which includes a focus on social media and the role they play in advertising, public relations, branding, and corporate communication strategies. This course focuses on the planning, research and creative skills needed to reach promotional objectives.

Credits

3

Academic Level

Undergraduate

MKT266 - Services Marketing <u>Description</u>

Given the substantial shift in emphasis from a base in manufactured goods to a domestic economy based in services, as well as the interconnectedness of the global economy, comprehension of the service aspect of business is a necessity for every marketer, in every company, in every industry. Therefore, an understanding of the unique requirements of marketing services or service components has become a basic marketing skill. This course presents key concepts in the marketing of services through readings in current business publications and experiential opportunities. It addresses the global perspective of services, and both B2B and consumer service dimensions.

Credits

3

Requisites

- 1 of the following:
 - o MKT113 Introduction to Marketing (3)
 - o MKT205 Applied Marketing Strategies (3)

Academic Level

MKT270 - Professional Selling <u>Description</u>

Selling is a real life skill that everyone uses every day no matter what the profession. We sell our personal brand to employers; our ideas to family members, friends and co-workers; and as sales professionals, we sell products and services to consumers and business customers. In this course, students will gain foundational knowledge of the sales process, its relationship to marketing, and develop skills necessary to succeed in professional selling. Students will explore inside and outside sales in varying organizational environments. Through authentic scenarios, students will analyze customer needs to develop value-added relationships and generate revenue for an organization.

Credits

3

Academic Level

Undergraduate

MKT311 - Mobile Marketing <u>Description</u>

Explore mobile marketing channels and gain exposure to the different mobile strategies companies are using. Analyze the different mobile channels available to companies and how companies are using mobile strategies as part of their marketing strategies.

Credits

3

Academic Level

Undergraduate

MKT315 - SEO vs. SEM Description

Explore Search Engine Optimization (SEO) and Search Engine

Explore Search Engine Optimization (SEO) and Search Engine Marketing (SEM) strategies with a specific focus on understanding the difference between organic and paid leads and traffic. Gain familiarity with web analytics services such as Google Analytics.

Credits

3

Academic Level

Undergraduate

MKT322 - International Retailing Description

This course compares and contrasts retail institutions in selected countries. Students examine the social, economic and political influences on the development of global retailers and consider how retailing trends spread from culture to culture. Students also examine the similarities and differences in merchandising, sales promotion, pricing, personal selling and electronic retailing policies of retailers around the globe.

Credits

3

Requisites

- Complete:
 - o MKT222 Principles of Retailing (3)

Academic Level

MKT326 - Global Consumer Culture <u>Description</u>

Every day, everywhere in the world, people make decisions about what to wear and how to wear it. Daily dressing is about much more than clothing. It includes making choices of clothing, accessories and grooming. Its relationship to human nature is at once biological, social and aesthetic. As cultures and geography changes around the world, so too do the representations of that relationship become more diverse. Dressing thus represents a broad swath of widely differing actions and decisions. This course studies the way consumers worldwide choose their dress forms to represent who and what they are, and how they wish to express themselves those around them. It considers both commonalities and differences in global consumer cultures of dress.

Credits

3

Requisites

- 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)

Academic Level

Undergraduate

MKT335 - Digital Advertising Description

Examine the digital advertising landscape with a focus on the different types of digital and online advertising, including search-advertising strategies, social media marketing, and inbound marketing.

Credits

3

Academic Level

Undergraduate

MKT337 - Marketing Research <u>Description</u>

This course compares and contrasts secondary and primary research with emphasis on the latter. Students explore different types of primary research as well as the basic research methods. It focuses primarily on the survey.

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)
 - Complete:
 - MAT240 Applied Statistics (3)

Academic Level

MKT345 - Consumer Behavior <u>Description</u>

This course explores the behavior that consumers display in searching, purchasing, using, evaluating and disposing of products.

Credits

3

Requisites

- 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)

Academic Level

Undergraduate

MKT355 - Social Media Marketing Strategy <u>Description</u>

This course will develop the students' ability to effectively and successfully create, and implement a social media marketing campaign and evaluate as well as measure its success. Intensive skill building will be placed on creating, applying and integrating the appropriate social media tool that will enable marketers to build high-value relationships with their constituencies. The course will focus on key elements such as determining and matching social media tactics with the appropriate target market and developing strategies to engage those markets using relevant social media channels.

Credits

3

Requisites

- 1 of the following:
 - COM311 Social Media Strategy (3)
 - MKT229 Principles of Integrated Marketing Communications (3)

Academic Level

Undergraduate

MKT360 - Direct Marketing <u>Description</u>

This course explores the directing of goods and services through the consumer or business-to-business marketing channels where the desired consumer resources may be direct orders, lead generation and/or traffic generation. This course focuses on such topics as mailing list development, relationship marketing, database management, the development of an effective sales message and selection of media. The use of catalogs, direct mail letters and brochures, telemarketing and electronic marketing as ways to reach the consumer will be explored.

Credits

3

Requisites

- 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)

Academic Level

MKT400 - Strategic Brand Management <u>Description</u>

Examine the importance of a company's brand with a focus on the approaches to building, maintaining, growing, and salvaging a brand.

Credits

3

Academic Level

Undergraduate

MKT410 - Digital Analytics <u>Description</u>

Gain an overview of the different digital analytic tools being used by marketers to evaluate and measure their digital strategies. Focus on exploring online advertising metrics, social media analytics and other approaches to digital marketing measurement.

Credits

3

Requisites

- Complete:
 - o MKT315 SEO vs. SEM (3)

Academic Level

Undergraduate

MKT432 - Strategic Marketing Planning (Capstone) <u>Description</u>

This is the capstone course of the undergraduate marketing curriculum. It focuses primarily on the decisions required of marketing executives as they seek to develop, implement and control integrated marketing programs. Students will be asked to apply their understanding of marketing principles covered in other marketing courses to solve specific company problems. Topics include a diversity of product, market and industry environments. Writing Intensive Course.

Credits

3

Requisites

- Complete:
 - MKT229 Principles of Integrated Marketing Communications (3)
 - MKT337 Marketing Research (3)
 - o MKT400 Strategic Brand Management (3)

Academic Level

MKT433 - Multinational Marketing <u>Description</u>

This course explores the development of international marketing programs from the determination of objectives and methods of organization through the execution of research, advertising, distribution and production activities. Students examine the international similarities and differences in marketing functions as related to the cultural, economic, political, social and physical dimensions of the environment. Students also consider the changes in marketing systems and the adoption of marketing philosophies and practices to fill conditions in different countries.

Credits

3

Requisites

- Complete 1 of the following
 - o Complete 1 of the following
 - 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - MKT205 Applied Marketing Strategies (3)
 - 1 of the following:
 - INT113 Introduction to International Business (3)
 - INT220 Global Dimensions in Business (3)
 - o Instructor Approval

Academic Level

Undergraduate

MKT442 - Retail Management <u>Description</u>

An advanced course that moves beyond the scope of MKT 222, this course is geared to the retailing major. Store operations, human relations, information technologies, shopping center management, merchandising policies and industry trend analysis are covered. Guest speakers and study tours to retail companies are included. Writing intensive course.

Credits

3

Requisites

- Complete:
 - o MKT222 Principles of Retailing (3)

Academic Level

MKT455 - Social Media Campaign <u>Description</u>

This course will develop the students' ability to effectively and successfully create and implement a social media marketing campaign and evaluate as well as measure its success. Intensive skill building will be placed on creating, applying and integrating the appropriate social media tools to meet the marketing objectives of the organization. The course will focus on key elements such as, a) audience, b) campaign objectives, c) strategic plan, d) tactics, e) tools, and f) metrics to measure the campaign.

Credits

3

Requisites

- Complete:
 - MKT355 Social Media Marketing Strategy (3)

Academic Level

Undergraduate

MKT469 - Emerging Trends in Retailing (Capstone) <u>Description</u>

This capstone course covers the emerging trends and issues that affect retail strategies, management and operations. Students will engage in collaborative research to explore those issues. Speakers and retail experts in the areas of Real Estate, Retail Site Location, Asset Protection, Legal Issues, Information Technology and Global Sourcing will address the class.

Credits

3

Requisites

- Complete:
 - o MKT322 International Retailing (3)

Academic Level

Undergraduate

MKT490 - Marketing Internship <u>Description</u>

The primary goal of the internship experience is to expose students to actual practices in the world of work outside of the classroom, to relate this experience to academic course work and to synthesize the two in a practical application of knowledge in an experiential setting. Secondarily, internships offer the opportunity to develop crucial job searching skills, explore career interests, enhance your resume, make contacts in your chosen field and build references for future employment. Each intern will work in a career-related position during the academic term for which the student is enrolled for the internship - fall, spring or summer - completing a minimum of 150 hours on the job per 3 credits. Students can complete 0-15 hours of MKT 490 credit.

Credits

0 - 15

Requisites

- Complete all of the following
 - Senior Internship only
 - o 15 credit(s).

Academic Level

MKT500 - Marketing Strategies <u>Description</u>

This course is a study of the activity by which organizations discover consumer and other organizations' needs and wants, and then provide satisfaction through a mutually beneficial relationship. Students will explore the topics of selecting a target market, conducting marketing research, and designing product, price, promotional, and distribution strategies through the development of a marketing plan.

Credits

3

Academic Level

Graduate

MKT555 - Social Media Marketing <u>Description</u>

Explore possibilities and limitations of contemporary social media platforms and tools. Construct and evaluate social media content, its impact, and practical use in marketing context. Analyze general strategic uses of social media for advertising, marketing, public relations, journalism, and civic and political participation. Gain hands-on experience with several forms of the most current social media technology.

Credits

3

Academic Level

Graduate

MKT605 - Integrated Marketing Communications <u>Description</u>

This course is concerned with the development, evaluation, and implementation of integrated marketing communication strategies in complex environments. The course deals primarily with an in-depth analysis of a variety of concepts, theories, facts and analytical procedures, techniques and models in topics that include various communication functions, media alternatives and the integrated marketing communication concept.

Credits

3

Requisites

- Complete:
 - o MKT500 Marketing Strategies (3)

Academic Level

MKT610 - Promotions Management Description

This course addresses the specific activities involved in managing an advertising campaign, including research, media selection, copywriting, layouts and the role of ad agencies.

Credits

3

Requisites

- 1 of the following:
 - MBA560 Marketing and Strategy (3)
 - MBA645 Optimizing Brands (3)
 - MKT500 Marketing Strategies (3)

Academic Level

Graduate

MKT618 - Marketing Analytics <u>Description</u>

This course will look at a number of quantitative tools and techniques and their application in a marketing context. The course will focus on understanding the relationship among marketing factors, variables, and the consumer. Students will learn how to analyze data in order to guide and support marketing related decisions.

Credits

3

Requisites

- 1 of the following:
 - o MBA501 Mathematics and Statistics for Business (3)
 - o OL501 Business Foundations (3)

Academic Level

Graduate

MKT620 - Consumer Behavior and Marketing <u>Description</u>

This course focuses on the market's consumer behavior by investigating its psychological, sociological, economic, and anthropological influences, both theoretical and research based. Designing effective marketing strategies will be explored using the knowledge of these influences.

Credits

3

Requisites

- 1 of the following:
 - MBA560 Marketing and Strategy (3)
 - o MBA645 Optimizing Brands (3)
 - MKT500 Marketing Strategies (3)

Academic Level

MKT625 - Strategic Digital Marketing <u>Description</u>

Students will explore platforms, players, and technology used in business models of digital marketing and analyze consumer behavior in online environments. By integrating theories of online campaign development and management with a hands-on approach to marketing automation and intelligence, learners will develop strategic digital marketing skills.

Credits

3

Academic Level

Graduate

MKT630 - Market Research <u>Description</u>

This course addresses the identification of the value of research and the problem to be resolved. Numerous mathematical analysis techniques and research design issues are incorporated.

Credits

3

Requisites

- Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - o MKT500 Marketing Strategies (3)

Academic Level

Graduate

MKT635 - Websites and Search Engine Marketing/ Search Engine Optimization <u>Description</u>

Differentiate between search engine marketing (SEM) and search engine optimization (SEO). Analyze the benefits and limitations of SEM and SEO strategies and explain how marketers can use these tools for effectively reaching customers. Employ SEO tactics to develop marketing initiatives and recommend SEM strategies to optimize campaign efforts.

Credits

3

Academic Level

Graduate

MKT645 - Online Marketing Channels Description

This course will expose students to online marketing channels, such as, social media platform and players, and measurement and analysis. Marketing channels such as internet display advertising, remarketing, email marketing, affiliate marketing, mobile marketing, video marketing, virtual worlds, gaming, and public relations will also be examined.

Credits

3

Academic Level

MKT655 - Social Media Marketing Strategy Description

This course will develop the students' ability to effectively and successfully create, and implement a social media marketing campaign and evaluate as well as measure its success. Intensive skill building will be placed on creating, applying and integrating the appropriate social media tool that will enable marketers to build high-value relationships with their constituencies. The course will focus on key elements such as determining and matching social media tactics with the appropriate target market and developing strategies to engage those markets using relevant social media channels.

Credits

3

Requisites

- Complete:
 - o MKT555 Social Media Marketing (3)

Academic Level

Graduate

MKT660 - Marketing Strategies for Not-For-Profit Organizations <u>Description</u>

Students in this course apply marketing concepts and practices to not-for-profit organizations. This course also explores sources of financial support and strategies for their development.

Credits

3

Requisites

- Complete:
 - o MKT500 Marketing Strategies (3)

Academic Level

Graduate

MKT665 - Digital Story Telling and Branding <u>Description</u>

Explore marketing theories and application of digital storytelling for the purpose of engaging an organization's consumers and stakeholders. In addition, focus on digital branding through storytelling to differentiate an organization from competitors while conveying its purpose and mission. Gain hands-on experience in the strategic implementation of a brand narrative using various marketing approaches and analyses.

Credits

3

Academic Level

MKT666 - Social Media Marketing Campaigns Description

This course will develop the student's ability to effectively and successfully create and implement a social media marketing campaign and evaluate as well as measure its success. Intensive skill building will be placed on creating, applying and integrating the appropriate social media tools to meet the marketing objectives of the organization. The course will focus on key elements such as a) audience, b) campaign objectives, c) strategic plan, d) tactics, e) tools, and f) metrics to measure the campaign.

Credits

3

Requisites

- Complete:
 - o MKT655 Social Media Marketing Strategy (3)

Academic Level

Graduate

MKT668 - Services Marketing <u>Description</u>

The world's economy is undergoing substantial change. Globally, many manufactured products have service components. Domestically, a shift in emphasis from a base in manufactured goods to an economy based in services is in progress. Whether a firm is marketing manufactured goods, services, or a combination, services marketing can provide a competitive advantage. Therefore, understanding the service aspect of business is a requirement for every marketer, in every company, in every industry. This course presents concepts, theories, models and measurements of services marketing using current literature in the field, cases and experiential opportunities. It stresses the global perspective and covers both B2B and consumer services.

Credits

3

Academic Level

Graduate

MKT675 - Ethical and Legal Issues in Marketing <u>Description</u>

This course examines a range of ethical issues facing marketing managers as seen through the viewpoints of various comprehensive ethical theories. The goal is for students to develop their own ethical framework for making marketing decisions within the knowledge of the various ethical theories and U.S. marketing laws. Traditional topics such as ethics in marketing research, product liability, selling, advertising, and pricing are covered. Emerging ethical issues such as international marketing, competitive intelligence, socially controversial products, privacy, and corporate policies are also examined. However, topics may change to reflect current business concerns. The course is taught using a seminar format utilizing cases and readings.

Credits

3

Requisites

- Complete:
 - o MKT500 Marketing Strategies (3)

Academic Level

MKT678 - Brand Management <u>Description</u>

Strong brands are increasingly recognized as one of a company's most valuable assets. Brands create expectations in consumers, and by their nature implicate the company in delivering on those expectations. Therefore, the tasks of creating, building and managing brands are critical success factors for a firm. This course seeks to develop in students an understanding of the theories, models, and strategies that enable a firm to achieve its branding goals. Through a combination of text and current research publications, students will be exposed to current and emerging brand theories and models. By analyzing cases, and reading and reviewing current business literature, students will gain understanding into how those theories and models translate into strategies and implementations.

Credits

3

Requisites

- 1 of the following:
 - MBA560 Marketing and Strategy (3)
 - MBA645 Optimizing Brands (3)
 - MKT500 Marketing Strategies (3)

Academic Level

Graduate

MKT679 - Advanced Marketing Research and Analytics (Capstone) <u>Description</u>

This course is the capstone for the Marketing Research and Analytics concentration. The course will use the background knowledge from the Marketing Analytics and Marketing Research courses to assess marketing strategies based upon the analysis and interpretation of consumer behavior data.

Credits

3

Requisites

- Complete:
 - MKT618 Marketing Analytics (3)
 - o MKT630 Market Research (3)

Academic Level

Graduate

MKT700 - Marketing Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Marketing program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o 30 credit(s).
 - Complete:
 - MKT675 Ethical and Legal Issues in Marketing (3)

Academic Level

MKT710 - Marketing Internship <u>Description</u>

The primary goal of the internship experience is to expose graduate students to actual practices in the world of work outside of the classroom, to relate this experience to academic course work and to synthesize the two in a practical application of knowledge in an experiential setting. Secondarily, internships offer the opportunity to develop crucial job searching skills, explore career interests, enhance your resume, make contacts in your chosen field and build references for future employment. Each intern will work in a career-related position during the academic term for which the student is enrolled for the internship - Term 1, Term 2, Term 3 or Term 4 - completing a minimum of 150 hours on the job per 3 credits.

Credits

3

Requisites

- · Complete all of the following
 - o 18 credit(s).
 - Earned a minimum cumulative GPA of 3
 - Grad Internship only
 - Instructor approval to register
 - CDC approval to register

Academic Level

Graduate

Mathematics

MAT050 - Fundamentals of Algebra <u>Description</u>

This course includes a review of basic arithmetic and an introduction to elementary algebra. Topics may include: prealgebra review; real numbers; algebraic expressions; linear equations/inequalities; quadratic equations; graphing; systems of equations; exponents, polynomials and rational expressions. (Credits awarded for this course are in addition to the 120credit minimum graduation requirement.)

Credits

3

Academic Level

Developmental

MAT125 - Quantitative Reasoning & Problem Solving <u>Description</u>

This course focuses on the development of sound quantitative reasoning and problem solving skills, as applied to everyday situations. While this course will have computational elements, the focus is to be placed on conceptual understanding and creative problem solving through relevant applications. Problem solving strategies, inductive/deductive reasoning, analysis of quantitative information and arguments, and communication are the enduring threads.

Additional Information

The goal name associated with this course is Using Data to Inform Decisions

Credits

3

Academic Level

MAT130 - Applied Finite Mathematics <u>Description</u>

This course is designed to prepare students for other courses in the core curriculum and in their majors and to provide a basis for making decisions in life after graduation. Topics include mathematics of finance, probability and counting, descriptive statistics and basic linear regression. (Students who have successfully completed MAT 120 or MAT 150 may not register for MAT 130).

Credits

3

Academic Level

Undergraduate

MAT133 - Introduction to Statistical Analysis <u>Description</u>

Explore the concepts of probability and statistics using technology applications. Learn about statistical design and analysis using the theories of probability and the tools of descriptive statistics. Gain statistical analysis skills through the use of computer software.

Credits

3

Academic Level

Undergraduate

MAT135 - The Heart of Mathematics Description

The Heart of Mathematics considers the history, mathematical beauty, and real world applications of a wide variety of topics. This discussion-based course encourages "out-of-the-box" thinking to explore the connections between mathematics and the world around us. Topics may include: patterns in nature, infinity, topology, geometry, networking, fractals, and chaos theory, among others.

Credits

3

Academic Level

Undergraduate

MAT136 - Introduction to Quantitative Analysis Description

Students will learn about simplification of algebraic expressions, techniques for solving equations and functions, and graphical and numerical summaries of data, and their authentic applications. Students will develop quantitative analysis skills in systems of linear equations, properties of functions and expressions, polynomials, and their representations.

Additional Information

The goal title associated with this course is Introduction to Quantitative Analysis

Credits

3

Academic Level

MAT140 - Precalculus Description

This course emphasizes the algebra and concepts of functions. Students will learn the properties and graphing techniques for different types of functions including: linear, polynomial, rational, trigonometric, exponential, and logarithmic functions. Students will also learn to solve a variety of real world problems that rely on a number of different problem solving strategies and an understanding of these different types of functions. This course is intended for those students who wish to prepare for Calculus.

Credits

3

Requisites

- Complete 1 of the following
 - o Complete:
 - MAT136 Introduction to Quantitative Analysis (3)
 - o Passing Math Alignment Score

Academic Level

Undergraduate

MAT210 - Applied Calculus I <u>Description</u>

This is an introductory course in single-variable calculus. Topics include limits, continuity, derivatives, differentiation, integration and the Fundamental Theorem of Calculus. Students will gain experience solving real-world problems involving calculus, including problems in business, economics, natural sciences and social sciences.

Credits

3

Academic Level

Undergraduate

MAT211 - Applied Calculus II <u>Description</u>

This course is a continuation of MAT 210. Topics include integration by parts, functions of several variables, trigonometric functions, techniques of integration, differential equations, Taylor polynomials and infinite series. Students will learn applications in business, economics, natural sciences and social sciences. Students may not take both MAT 211 and MAT 275 for credit.

Credits

3

Requisites

- Complete 1 of the following
 - o Complete all of the following
 - of the following:
 - MAT210 Applied Calculus I (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - Complete course with C or better grade.
 - AP Calculus with exam grade of 3 or better

Academic Level

MAT223 - Applications of Calculus <u>Description</u>

Examine the applications of differential and integral calculus within the fields of STEM. Learn about limits, continuity, derivatives, differentiation, integration, and the Fundamental Theorem of Calculus. Develop in-depth knowledge of techniques of calculus used to solve application problems encountered in STEM studies.

Credits

3

Requisites

- Complete:
 - o MAT140 Precalculus (3)

Academic Level

Undergraduate

MAT225 - Calculus I: Single-Variable Calculus <u>Description</u>

Calculus is the mathematical study of change that has widespread applications in science, engineering, economics and business. This course provides a rigorous introduction to single-variable calculus. Topics include limits, continuity, differentiation and integration of algebraic, trigonometric, exponential, and logarithmic functions, applications of derivatives, and integration, including the Fundamental Theorem of Calculus. This course will encourage students to think beyond memorizing formulas and to work towards understanding concepts.

Credits

3

Requisites

- Complete 1 of the following
 - o Complete:
 - MAT140 Precalculus (3)
 - Passing Math Alignment Score

Academic Level

Undergraduate

MAT230 - Discrete Mathematics Description

Discrete mathematics is the study of mathematical structures that are fundamentally discrete rather than continuous. That is, in contrast to the real numbers that vary continuously, the objects of study in discrete mathematics take on distinct, separated values. Topics include operations on sets, logic, truth tables, counting, relations and digraphs, functions, trees and graph theory. A significant goal of this course is to improve students' critical-thinking and problem-solving skills.

Credits

3

Academic Level

MAT240 - Applied Statistics <u>Description</u>

This is a fundamental course in the application of statistics. In this course, students will learn to apply statistical techniques to a variety of applications in business and the social sciences. Students will learn how to solve statistical problems by hand and through the use of computer software. Topics include probability distribution functions, sampling distributions, estimation, hypothesis testing and linear regression.

Additional Information

The goal name associated with this course is Applied Statistics

Credits

3

Academic Level

Undergraduate

MAT243 - Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) <u>Description</u>

Students will examine STEM applications of statistical inferential techniques. Students will learn how to solve statistical problems using a scripting language. Additionally, students will learn how to apply various statistical techniques such as probability distributions, sampling distributions, estimation, hypothesis testing, and linear regression.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - MAT136 Introduction to Quantitative Analysis (3)
 - 1 of the following:
 - IT140 Introduction to Scripting (3)
 - CS200 Computer Science's Role in Industry (3)

Academic Level

MAT260 - Cryptology Description

Cryptology is a mathematically rich subject that includes both cryptography - the science of making secret codes - and cryptanalysis - the science of breaking secret codes. Historically, cryptology has played a central role in military and government covert actions and modern-day data security. In this course, we develop a number of mathematical topics including modular arithmetic, statistics, probability, permutation functions, algorithms, binary numbers, base twenty-six, primes, factorization, the Euclidean algorithm, and Fermat's Little Theorem as they pertain to classical cryptographic techniques, symmetric computer-based cryptography, and public key cryptography. We also examine the historical backdrop of cryptology and examine legal issues concerning cryptology.

Credits

3

Requisites

- Complete all of the following
 - o 1 of the following:
 - MAT140 Precalculus (3)
 - MAT210 Applied Calculus I (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)
 - MAT230 Discrete Mathematics (3)
 - NOTE: Students must earn a grade of C or better.

Academic Level

Undergraduate

MAT275 - Calculus II: Integration & Series <u>Description</u>

This course is a continuation of MAT 225 that deepens a student's understanding of single-variable calculus. Students will learn new techniques of integration, including substitution, integration by parts, partial fractions, and integration tables. This course will also extend a student's knowledge of addition. That is, students already know how to add two, three, or n numbers together but, in this course they will learn how to add an infinitely many numbers together. This will enable students to represent differentiable functions-including exponential, trigonometric and logarithmic functions-as functions that look like polynomials with infinitely many terms. In doing so, students will enhance their abilities to evaluate and estimate integrals. Finally, students will also learn about parametric curves and polar coordinates-both useful tools for describing the motion of moving objects such as projectiles, planets, or satellites-in order to apply single-variable calculus skills in additional settings. Students may not take both MAT 211 and MAT 275 for credit.

Credits

3

<u>Requisites</u>

- Complete:
 - MAT225 Calculus I: Single-Variable Calculus (3)

Academic Level

MAT299 - Mathematical Proof and Problem Solving <u>Description</u>

This course introduces students to the language and methods used to create and write mathematical proofs and solve problems. Methods of proof will include: direct, contrapositive, contradiction, and induction. Methods of problem solving will be based on Polya's four steps for problem solving. Students will learn about and utilize the many functions of proof including: verification, explanation, communication, discovery, justification, and inquiry. The course will also explore the relationship between problem solving and the process of proving. Students will explore fundamental abstract concepts in mathematics including: functions and relations, set theory, number theory, and logic.

Credits

3

Requisites

- · Complete:
 - MAT230 Discrete Mathematics (3)

Academic Level

Undergraduate

MAT300 - Applied Statistics II: Regression Analysis <u>Description</u>

This is a second course in statistics that builds upon knowledge gained in an introduction to statistics course. Students will learn to build statistical models and implement regression analysis in real-world problems from engineering, sociology, psychology, science, and business. Topics include multiple regression models (including first-order, second-order and interaction models with quantitative and qualitative variables), regression pitfalls, and residual analysis. Students will gain experience not only in the mechanics of regression analysis (often by means of a statistical software package) but also in deciding on appropriate models, selecting inferential techniques to answer a particular question, interpreting results, and diagnosing problems.

Credits

3

Requisites

- 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

Undergraduate

MAT303 - Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) <u>Description</u>

In this course, students will build upon the knowledge and skill gained in Applied Statistics for STEM. Students will learn to build statistical models and implement regression models with a scripting language for various authentic STEM applications. In addition, students will learn to apply quantitative and qualitative models for making estimations and predictions. Students will also gain experience conducting regression diagnostics to validate models utilized for statistical analysis.

Credits

3

Requisites

- Complete:
 - o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

MAT325 - Calculus III: Multivariable Calculus <u>Description</u>

Many real-world applications of calculus in science, engineering, economics, and business employ functions with many variables. This course extends the basic concepts of single-variable calculus developed in MAT 225 and MAT 275 to functions of several variables. Topics include vectors, the geometry of space, vector-valued functions, motion in space, partial derivatives and multiple integrals.

Credits

3

Requisites

- Complete:
 - MAT275 Calculus II: Integration & Series (3)

Academic Level

Undergraduate

MAT330 - Differential Equations <u>Description</u>

Differential equations are useful in modeling real-world phenomenon involving rates of change such as the spread of disease, the change in a population, the free fall of an object, and the decay of a radioactive substance. This is a first course in differential equations. Topics include solving first- and higher-order differential equations and modeling with first- and higher-order differential equations.

Credits

3

Requisites

- 1 of the following:
 - o MAT211 Applied Calculus II (3)
 - o MAT275 Calculus II: Integration & Series (3)

Academic Level

Undergraduate

MAT350 - Applied Linear Algebra <u>Description</u>

This is a first course in linear algebra and matrices. Topics include systems of linear equations, linear independence, matrices of linear transformations, matrix algebra, determinants, vector spaces, eigenvalues and eigenvectors. After mastering the basic concepts and skills, students will use their knowledge of linear algebra to model a selection of applied mathematics problems in business, science, computer science and economics.

Credits

3

Requisites

- 1 of the following:
 - MAT210 Applied Calculus I (3)
 - MAT225 Calculus I: Single-Variable Calculus (3)

Academic Level

MAT375 - Mathematical Modeling Description

This course introduces students to the art of mathematical modeling. Using a scenario-based approach, students will examine model construction, analysis, interpretation, and evaluation in a wide variety of contexts. Graphical, numerical, and symbolic techniques are employed to investigate real world data and phenomena.

Credits

3

Requisites

- Complete:
 - o MAT325 Calculus III: Multivariable Calculus (3)
 - MAT330 Differential Equations (3)
 - MAT350 Applied Linear Algebra (3)

Academic Level

Undergraduate

MAT410 - Operations Research <u>Description</u>

This course introduces students to deterministic modeling in the field of operations research. Using a scenario-based approach, students will explore linear, integer, and nonlinear programming as applied to classical and contemporary optimization problems.

Credits

3

Requisites

- Complete:
 - o MAT375 Mathematical Modeling (3)

Academic Level

Undergraduate

MAT415 - Abstract Algebra <u>Description</u>

Algebra is concerned with sets of objects and operations on these sets. This course will take students beyond the real number and polynomials to groups and other algebraic structures. In a modern, or abstract algebra course, one assumes a small number of basic properties as axioms and then proves many other properties from the axioms. This will assist the student in becoming more proficient at proof-writing.

Credits

3

Requisites

- Complete:
 - MAT299 Mathematical Proof and Problem Solving (3)

Academic Level

MAT420 - Dynamical Modeling <u>Description</u>

This course introduces students to dynamical models within the field of science. Linear and nonlinear models and systems are explored through the lens of classical and contemporary science applications. Emphasis is placed on stability, bifurcations, and linearization.

Credits

3

Requisites

- Complete:
 - MAT375 Mathematical Modeling (3)

Academic Level

Undergraduate

MAT430 - Seminar in Applied Mathematics <u>Description</u>

In this culminating course, students apply mathematical and/or statistical skills to a particular focus area by completing a research project in applied mathematics. The topic of the project is selected from a list of topics in the applied sciences (economics, engineering, physics, chemistry, biology, epidemiology, pharmacology, physiology, music, or the social sciences) or may be chosen by the student with instructor approval. Application of technology tools is required to model the problem, obtain quantitative results, and complete the project.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - MAT375 Mathematical Modeling (3)
 - 1 of the following:
 - MAT300 Applied Statistics II: Regression Analysis (3)
 - MAT303 Applied Statistics II for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - MAT410 Operations Research (3)
 - MAT420 Dynamical Modeling (3)

Academic Level

Undergraduate

MAT450 - History of Math and Math Education <u>Description</u>

This course will look at the historical development of the disciplines of mathematics and mathematics education. Within the discipline of mathematics we will examine the development of number and number systems, geometry and measurement, algebra, probability and statistics, calculus, and discrete mathematics. Within the discipline of mathematics education we will examine the development of learning theories, theories of teaching mathematics, research trends, and mathematics curriculum. Throughout this course students will study the history of mathematics and mathematics education through readings, case studies, and problem sets.

Credits

3

Requisites

• 60 credit(s).

Academic Level

MAT470 - Real Analysis <u>Description</u>

This course provides a theoretical foundation for single-variable calculus concepts. Topics include the structure of the real numbers, sequences, continuity, differentiation and Riemann integration. This course will be run as a seminar that emphasize problem solving, proof writing and orally defending proofs.

Credits

3

Requisites

- Complete:
 - MAT299 Mathematical Proof and Problem Solving (3)

Academic Level

Undergraduate

Mental Health Counseling

MHC500 - Professional Issues, Ethics, and Laws in Clinical Mental Health Counseling Description

Focus on the role of the counseling profession in the variety of mental health systems, including community, state, and federal agencies, hospitals, and private-practice. Explore HIPAA and related laws, informed consent policies, internal procedures, populations served, relevant laws and state statutes, funding, and ethical considerations counselors' role in the legal system, consultation, operationalizing of a practice, grants and program evaluations. Consider questions such as, 'where do I fit in the profession?' and 'how does the counseling profession impose structure on the mental health system?'.

Credits

3

Requisites

- Complete:
 - COU650 Diagnosis of Emotional and Mental Disorders (3)

Academic Level

Graduate

MHC610 - Treatment Planning in Clinical Mental Health Counseling <u>Description</u>

Integrate the content learned throughout the program regarding evaluation, assessment, and diagnosis so that it may be utilized in practicum. Develop treatment plans that include risk assessment, goal setting, and treatment intervention strategies. Communicate treatment plans to clients.

Credits

3

Requisites

- Complete:
 - COU680 Prevention and Intervention of Crisis and Trauma (3)

Academic Level

MHC670 - Clinical Mental Health Counseling Practicum <u>Description</u>

Integrate skills and knowledge by working with actual clients under the supervision of a licensed clinician. Meet weekly in a required synchronous small group session in a seminar-style course led by a faculty supervisor. A minimum of 100 hours at an approved counseling site is required. Demonstrate success in field experience through a satisfactory/unsatisfactory grade evaluation.

Credits

3

Requisites

- Complete:
 - COU690 Advanced Individual and Group Helping Skills and Techniques: Residency II (3)
 - MHC610 Treatment Planning in Clinical Mental Health Counseling (3)

Academic Level

Graduate

MHC680 - Clinical Mental Health Counseling Internship <u>Description</u>

Integrate skills and knowledge by working with actual clients under the supervision of a licensed clinician. Meet weekly in a required synchronous group session in a seminar-style course led by a faculty supervisor. A minimum of 600 hours of total internship time split between Internship and Advanced Internship at an approved counseling site is required. Demonstrate success in field experience through a satisfactory/unsatisfactory grade evaluation.

Credits

3

Requisites

- · Complete:
 - MHC670 Clinical Mental Health Counseling Practicum (3)

Academic Level

Graduate

MHC690 - Advanced Internship in Clinical Mental Health Counseling <u>Description</u>

Integrate skills and knowledge by working with actual clients under the supervision of a licensed clinician. Meet weekly in a required synchronous group session in a seminar-style course led by a faculty supervisor. A minimum of 600 hours of total internship time split between Internship and Advanced Internship at an approved counseling site is required. Demonstrate mastery of program outcomes and success in field experience through a satisfactory/unsatisfactory grade evaluation.

Credits

3

Requisites

- Complete:
 - o MHC680 Clinical Mental Health Counseling Internship (3)

Academic Level

MHC695 - Advanced Internship in Clinical Mental Health Counseling II <u>Description</u>

Integrate skills and knowledge by working with actual clients under the supervision of a licensed clinician. Meet weekly in a required synchronous group session in a seminar-style course led by a faculty supervisor. A minimum variable number of hours based on state and program requirements at an approved counseling site is required. Demonstrate success in field experience through a satisfactory/unsatisfactory grade evaluation.

Credits

3

Requisites

- Complete:
 - MHC690 Advanced Internship in Clinical Mental Health Counseling (3)

Academic Level

Graduate

Music

MUS223 - Appreciation and History of Music <u>Description</u>

This course introduces students to the scope and history of Western art music, with emphasis on music of the Baroque, Classical, Romantic and Modern periods. It provides vocabulary, concepts and aural skills that allow listeners to hear with greater discernment and appreciation. Topics include composers, styles, instrumentation, form, texture and cultural contexts.

Credits

3

Academic Level

Undergraduate

Nursing

NUR300 - Scholarly Inquiry Description

This course is designed to introduce the licensed registered nurse to the role of the bachelor's prepared nurse in complex health care setting. The Transformational model of learning will be the foundation to develop scholarly inquiry in order to improve practice. Skill development in critical reflection, assessing evidence, professional writing, study habits, and work-life balance will be essential for success. The goal is to provide a knowledge base in nursing theory to improve nursing practice. The role of the Bachelor's prepared nurse as a patient advocate, clinical expert and a leader in evidence-based practice and transformation of health care will be emphasized. The course will discuss the capstone course and development of a project.

Credits

3

Requisites

• Must be enrolled in Nursing program

Academic Level

NUR305 - Information Management and Patient Care Technologies <u>Description</u>

This course explores patient care technologies, information systems, telecommunication technologies, and communication devices that support safe nursing practice. Topics covered include standardized terminology; electronic health record, patient portal, meaningful use, and pay for performance; data integrity, abstraction and mining; use of clinical decision support tools to promote patient safety, and ethical and legal issues related to information technology.

Credits

3

Requisites

• Must be enrolled in Nursing program

Academic Level

Undergraduate

NUR315 - Pathophysiology for Nurses <u>Description</u>

This course introduces the student to common health problems in individuals. Adult conditions will be reviewed. Cellular disruptions resulting from environmental, genetic, and stress conditions will be analyzed. The understanding of nursing process to assess, diagnose, plan and implement treatments for disease processes will serve as the foundation for decision-making and management. Diagnostic evaluations and holistic management of selected disease processes will be explored.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - BIO205 Human Anatomy and Physiology I (3)
 - BIO211 Human Anatomy and Physiology II (3)
 - BIO212 Microbiology (3)
 - Placement in BSNII

Academic Level

NUR325 - Patient Assessment and Health Literacy <u>Description</u>

The student will analyze health assessment methods and communication strategies for diverse populations across the continuum of care in this course. An overview of assessment techniques and patient education will be explored in order to support informed health care decisions. Development of interpersonal effectiveness and cultural competence will be the focus of competency for the student. The goal of health literacy will be to develop verbal and written communication strategies that nurses can use to effectively meet the individualized needs of the patient to promote health and address illness. The student will review standards of care and regulations which oversee the provision of safe and effective care. This three-credit hour course will include 45 hours of practical application of the knowledge, skills, and attitudes acquired in the course.

Credits

3

Requisites

- · Complete all of the following
 - Must be enrolled in Nursing Program
 - Complete:
 - NUR315 Pathophysiology for Nurses (3)

Academic Level

Undergraduate

NUR350 - Community and Population Health <u>Description</u>

In this course, the student will develop the ability to assess, analyze, and recommend change for health issues for groups and in communities. Topics will include local and regional conditions that affect vulnerable populations through the lifespan. Case management and care coordination will be discussed. Application of community health principles will be the foundation for recommending interventions. The prevention will include diverse, environmental disease treatments and healthcare policy strategies. This three credit hour course will include 45 hours of practical application of the knowledge, skills, and attitudes acquired in the course.

Additional Information

The goal name associated with this course is Community Health

Credits

3

Requisites

• Must be enrolled in a Nursing program

Academic Level

NUR350AP - Community and Population Health AP Description

In this course, the student develops the ability to assess, analyze, and recommend change for health issues encountered in groups and communities. Topics include local, regional, and global conditions affecting vulnerable populations throughout the lifespan. Application of community health principles are the foundation for recommending interventions. Diverse environmental, disease treatments, and health care policy strategies are the goal for prevention. Focus is on the leadership role of the nurse in collaborating to improve and promote health. Students are expected to demonstrate competency in one Master's level program outcome. This course includes 45 hours of practical application of knowledge, skills, and attitudes required of the baccalaureate-prepared nurse.

Credits

3

Requisites

- Complete all of the following
 - · Complete all of the following
 - Placement in BSNII
 - or placement in Nursing, RN to BSN
 - Advanced Pathway Student

Academic Level

Undergraduate

NUR400 - Systems Leadership for Continuous Quality <u>Description</u>

This course will explore organizational and systems leadership within the complex clinical microsystems to promote high quality patient care utilizing the knowledge, skills and attitudes to promote care coordination, negotiation, change management, team building and collaboration within the interdisciplinary team. Topics will include quality improvement and safety concepts using structure, process and outcome measures, and performance improvement methodologies to promote quality outcomes for diverse populations. This three credit hour course will include 45 hours of practical application of knowledge, skills, and attitudes.

Credits

3

Requisites

• Must be enrolled in Nursing program

Academic Level

Undergraduate

NUR440 - Research & Evidence-Based Practice <u>Description</u>

Undergraduate students will be introduced to theory-guided and evidence-based nursing practice. Students will acquire the skills to become proficient consumers of nursing research. Focus is placed on understanding established research methodologies, ways of knowing in nursing, and developing the knowledge, attitudes, skills, and behaviors to retrieve and critique published studies for application to evidence-based nursing practice. This three credit course will include 45 hours of practical application of knowledge, skills, and attitudes required of the baccalaureate-prepared nurse.

Credits

3

Requisites

Must be enrolled in Nursing program

Academic Level

NUR490 - Transformational Capstone <u>Description</u>

The Transformational Capstone course will utilize a seminar process, portfolio development, and final project to illustrate achievement of all program outcomes. In keeping with the Transformational Learning Theory, the summative activities will provide evidence of the student's progression to a baccalaureate-professional nurse. This three credit hour course will include 90 hours of practicum experience to demonstrate synthesis of the knowledge, skills, and attitudes acquired in the program.

Credits

3

Requisites

- · Complete all of the following
 - Must be enrolled in a Nursing Program
 - o 111 credit(s).

Academic Level

Undergraduate

NUR502 - Teaching and Learning in Nursing <u>Description</u>

This course covers instructional frameworks, learning environments, and classroom and student management and motivation techniques. Students explore theories associated with optimizing the teaching experience and student outcomes and gain an understanding of the teaching, learning, communication, and motivation strategies used for specific learning situations and student populations. Students identify various learning barriers and formulate appropriate teaching strategies to address them, including acknowledging and using emotional intelligence. As part of this course, students are required to teach in an online course room. Must be enrolled in MSN program.

Credits

3

Requisites

• Placement in MSN program

Academic Level

NUR506 - Evidence-Based Practice <u>Description</u>

Graduate nursing students build upon previous learning of nursing research and evidence-based practice in order to become proficient in critiquing, generating, translating research evidence into practice, and disseminating results to advance nursing knowledge. Emphasis is placed on identifying a researchable practice question, analysis of research findings for evidence-based practice, and ethical issues in nursing research. Students demonstrate proficiency in selection of methodologies which may be used to generate research evidence for practice.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - NUR515 Advanced Nursing Concepts (3)
 - 1 of the following:
 - IHP525 Biostatistics (3)
 - MBA501 Mathematics and Statistics for Business (3)

Academic Level

Graduate

NUR507 - Transition to Graduate Nursing Practice Description

This course is designed to assist the registered nurse with a BSN degree to transition to graduate study in order to maximize their performance and opportunities for success. The course will cover such topics as the standards for scholarly writing, using evidence, study habits, and managing a graduate-level workload. The role of the Master's-prepared nurse as a clinical scholar, clinical expert and as leader in evidence-based practice and transformation of health care will be emphasized. The course will introduce the final capstone course and the development of a professional portfolio.

Credits

3

Requisites

• Must be enrolled in Nursing program

Academic Level

Graduate

NUR508 - Role Development and Transformation of the MSN Professional Nurse <u>Description</u>

In this course, students will explore the roles of an MSN professional nurse. This includes the differentiation of the APRN role and scope of practice and development of a plan for career-long learning. Students will evaluate practice experiences and explore the influence of healthcare systems, policy, and trends in shaping MSN professional practice. Students will continue to form and cultivate their professional nursing identity, through critique, engagement and the development of interprofessional relationships.

Credits

3

Academic Level

NUR515 - Advanced Nursing Concepts <u>Description</u>

In this course, students will analyze the history and evolution of nursing conceptual models and theories. Students examine the linkages between empirical, aesthetic, ethical, personal, and sociopolitical patterns of knowing with the conceptual models and paradigms of nursing. Students will explore the components of conceptual-theoretical-empirical structures for theory-generating, theory-testing research, and application to practice. Students who successfully complete the course (B- or better, course work & projects) will receive 45 indirect practice hours.

Credits

3

Requisites

- Complete:
 - NUR507 Transition to Graduate Nursing Practice (3)

Academic Level

Graduate

NUR520 - Epidemiological and Biostatistical Applications in Healthcare <u>Description</u>

This course focuses on the principles and foundations in epidemiology and biostatistics for healthcare application. Students will evaluate basic concepts of disease transmission and study designs as they learn to quantify disease progression and assess risk factors of disease. Students will gain skills in the application of data collection, data analysis, and hypothesis testing to health data as a way to support health promotion, disease prevention, and clinical decision-making.

Credits

3

Academic Level

Graduate

NUR530 - Systems Leadership and Collaborative Practice <u>Description</u>

This course provides students with the strategies and tools necessary for leadership roles in systems management and inter-professional practice. Ethical leadership concepts, analysis of diverse organizational systems across the healthcare continuum, change agency and communication skills are emphasized in the processes of coalition building, negotiating conflict, workforce planning and inter-professional team relationship building to produce quality patient outcomes. The course will enhance student ability to think systematically and develop comprehensive understanding of core competencies required to initiate and sustain change in organizations.

Credits

3

Requisites

Must be enrolled in Nursing Program

Academic Level

NUR531 - Interprofessional Leadership in Healthcare <u>Description</u>

Students will develop key attributes of an MSN professional functioning in complex healthcare systems to promote a culture of safety and quality outcomes. Students will challenge assumptions, be prepared to proactively take action based on timely and reliable information, and create solutions that anticipate needs across the four spheres of care. They will develop leadership, communication skills and strategies to promote interprofessional team collaboration and strengthen partnerships to improve outcomes across a variety of settings.

Credits

3

Academic Level

Graduate

NUR540 - Advanced Pathophysiology Across the Life Span Description

Analyze the relationships between normal physiology and specific system alterations produced by injury and disease to foster clinical reasoning skills. Determine the developmental, genetic, environmental influences, and clinical manifestations of major health problems across the lifespan with a focus on etiology and pathogenesis. Utilize the nursing process as the foundation for decision-making and holistic management.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - BIO205 Human Anatomy and Physiology I (3)
 - BIO211 Human Anatomy and Physiology II (3)
 - BIO212 Microbiology (3)
 - Earned a minimum cumulative GPA of 3.5
 - Requires dean approval.

Academic Level

Graduate

NUR545 - Advanced Health and Literacy Assessment <u>Description</u>

Build on knowledge of pathophysiology and clinical experience to master health assessment skills and communication strategies. Conduct comprehensive, evidence-based health assessments encompassing environmental, genetic, multicultural, ethnic, and socioeconomic factors. Explore ways of adapting their communication style to meet the specific needs of their clients. Examine the physical and mental health exam and formulate plans to ensure effective patient-centered care, including assessing health literacy when conducting care and education. Utilize simulations to practice knowledge and skill acquisition (additional costs for practice simulation software may occur).

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - NUR540 Advanced Pathophysiology Across the Life Span (3)
 - o Earned a minimum cumulative GPA of 3.5
 - Requires dean approval.

Academic Level

NUR550 - Evidence-Based Practice and Scholarly Inquiry <u>Description</u>

In this course, students will translate evidence-based practice that is essential for continuous improvement in a variety of healthcare settings. Course topics include the use of scholarly inquiry, evaluation of existing clinical practice guidelines, critical analysis and synthesis of the best evidence to inform practice. Students will gain skills in utilizing various databases for retrieving scholarly evidence and best practices to improve healthcare outcomes. Students will apply evidence-based practices to the role of the MSN professional.

Credits

3

Requisites

- Complete:
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)

Academic Level

Graduate

NUR555 - Advanced Clinical Pathophysiology <u>Description</u>

In this course, students will build upon existing knowledge of physiology and pathologic aspects of human disease across the lifespan. Advanced clinical pathophysiology, pathobiology, immunology, and genetics will be analyzed. Students will gain knowledge to foster advanced clinical reasoning and decision-making skills. Students will examine clinical manifestations of major health problems across the lifespan and explore the management of illness and health restoration.

Credits

3

Academic Level

Graduate

NUR557 - Advanced Pathophysiology and Pharmacology Across the Lifespan <u>Description</u>

In this course, students will build on prior learning of biological sciences to explore normal and pathological conditions and pharmacological treatment options. Students will use a person-centered approach to investigate alterations of various health states across the lifespan incorporating the use of clinical reasoning skills, best practice, current practice guidelines, and technologies. Students will gain this advanced knowledge by evaluating the impact of disease conditions and pharmacotherapies to support holistic, collaborative treatment options.

Credits

3

Academic Level

NUR560 - Advanced Health Assessment and Clinical Reasoning <u>Description</u>

In this course, students will build on previous clinical experience and prior knowledge to master health assessment skills and advanced communication strategies. Students will conduct comprehensive health assessments incorporating environmental, genetic, multicultural, ethnic, and socioeconomic factors. Students will gain mastery of the advanced history and physical exam, formulate plans to ensure effective patient-centered care, and adapt their communication style to meet the specific needs of individuals and families.

Credits

3

Academic Level

Graduate

NUR600 - Advanced Pharmacology for the Prescriber, Immersion Description

In this course, students will apply the advanced principles of pharmacology for the nurse practitioner by analyzing drug classifications for the management of acute and chronic disease states across the lifespan. Students will use clinical reasoning to formulate pharmacologic and non-pharmacologic approaches for individuals within a primary care setting. Students will gain the foundational knowledge for prescribing medications across the lifespan, considering legal, ethical, quality, and regulatory implications. As part of the course, students will participate in a required in-person immersion opportunity to demonstrate advanced principles of assessment, diagnostic skills, and pharmacotherapies in a simulated clinical environment. The immersion experience will also prepare the learner for an advanced practice role with prescriptive authority.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - NUR555 Advanced Clinical Pathophysiology (3)
 - NUR560 Advanced Health Assessment and Clinical Reasoning (3)
 - o Admission into the FNP track

Academic Level

Graduate

NUR601 - Advanced Pathophysiology Description

Students build upon prior knowledge of physiology and pathophysiological processes to acquire advanced knowledge of the relationships between normal physiology and specific system alterations produced by injury and disease to foster clinical reasoning skills. Focus is placed on etiology, pathogenesis, developmental, genetic, environmental influences, and clinical manifestations of major health problems across the lifespan.

Credits

3

Academic Level

NUR602 - Advanced Pharmacology Across the Life Span Description

Content focuses on current concepts in the pharmacologic therapies of common health care problems seen in primary and acute care health care. Basic pathophysiology, clinical pharmacology, modes of therapy, and monitoring parametrics are explored. Diagnosis and management of health care problems and their treatment regimens are discussed. Case studies are utilized to clarify, reinforce, and correlate therapeutics with specific health care problems.

Credits

3

Requisites

- Complete:
 - NUR601 Advanced Pathophysiology (3)

Academic Level

Graduate

NUR603 - Epidemiology <u>Description</u>

This course provides and in-depth exploration of the concepts and methods of epidemiological research. Students will critique the principles of epidemiology with an emphasis on health promotion and disease prevention research. Epidemiologic concepts, bio-statistical principles and research design strategies are emphasized. Students will critique current epidemiologic study designs and develop an epidemiologic proposal with implications for health promotion.

Credits

3

Academic Level

Graduate

NUR606 - Communications and Collaboration Description

This course introduces advanced communication strategies for patient safety success in the current healthcare environment. Course topics include: enhanced communication skills, individual and group design/presentation techniques, hand-off, chain of command, critical thinking strategies and skills, stress and time management, group process and group dynamics. This course challenges the students to use creative and critical thinking to become a creative patient safety/problem-solver and leader working within a complex healthcare environment.

Credits

3

Academic Level

NUR607 - Advanced Health Assessment <u>Description</u>

In this course, students will build on previous clinical experience, as well as undergraduate course work to master health assessment skills and communication strategies. Students conduct comprehensive, evidence-based health assessments encompassing environmental, genetic, multicultural, ethnic, and socioeconomic factors. Students also explore ways of adapting their communication style to meet the specific needs of their audience. The course also focuses on mastering the physical and mental health exam and formulating plans to ensure effective patient-centered care. Periodic hands on simulation assignments will be utilized formatively to practice knowledge and skill acquisition. *This course may incur additional costs for practice simulation software.

Credits

3

Requisites

- Complete:
 - NUR601 Advanced Pathophysiology (3)

Academic Level

Graduate

NUR616 - Primary Care of Adults and Gerontological Patients <u>Description</u>

In this course, students will apply evidence-based practice to the primary care of adult and gerontological populations. Concepts from pharmacology, pathophysiology, and health assessment will be integrated with advanced practice nursing theory, process, and research to assess, diagnose, and manage patient care. Students will gain skills in clinical decision-making and management of adult and gerontological populations, utilizing current clinical practice guidelines to help guide their decision-making process.

Credits

3

Requisites

- Complete:
 - NUR600 Advanced Pharmacology for the Prescriber, Immersion (3)

Academic Level

Graduate

NUR626 - Primary Care Across the Lifespan Practicum I <u>Description</u>

This course will serve as the foundational course in a five-course series introducing the FNP student to the APRN role through 135 precepted hours of clinical practice experiences in a primary care setting. Emphasis is placed on applying knowledge of advanced health assessment and health promotion, advanced pathophysiology, pharmacology, and patient interviewing techniques.

Credits

3

Requisites

- Complete:
 - NUR600 Advanced Pharmacology for the Prescriber, Immersion (3)

Academic Level

NUR631 - Strategic Skills for Nurse Executive Leaders <u>Description</u>

In this course, students will examine the role of the nurse executive as it relates to best practices in human resource, finance, and strategic management within organizations. Topics include the ethical use of data in budget development, resource allocation, and controlling operating, revenue, and capital budgets. Students will apply performance evaluation frameworks that foster the development of high performing, innovative teams. Students will also explore strategic management best practices and the impact of political, regulatory, and economic issues on an organization's ability to achieve its strategic goals.

Credits

3

Academic Level

Graduate

NUR633 - Informatics and Communication Technology <u>Description</u>

In this course, students will explore informatics and emerging information and communication technology. Students will assess potential ethical, legal, and regulatory impacts associated with health information systems and apply strategies to reduce misuse of information. Students will utilize best practices to appraise the impact of information and communication technologies on workflow processes and healthcare outcomes.

Credits

3

Academic Level

Graduate

NUR634 - Facilitating Learning and Teaching Innovation in Nursing Education <u>Description</u>

In this course, students explore the use of teaching and learning assessment strategies for nurse educators. Emphasis is placed on application of evidence-based practice to enhance student learning in clinical, didactic, and online learning environments. Students will examine various teaching and learning methods, including using innovative education technologies. Topics in this course include feedback strategies, test construction and item analysis, and developing and using rubrics.

Credits

3

Academic Level

NUR635 - Teaching and Learning for Nurse Educator <u>Description</u>

This course explores the process of teaching and learning in nursing education. Nurse educator roles and expectations are examined. Theories and philosophies of learning and different types of teaching strategies are evaluated for their application in a variety of nursing education settings and levels of education, and for their impact on diverse students. Emphasis is placed on who the learner is and how they learn, who the faculty is and what the faculty role entails, and the use of appropriate evidence-based teaching strategies.

Credits

3

Requisites

• Placement in MSN program

Academic Level

Graduate

NUR636 - Primary Care of Infants, Children and Adolescents <u>Description</u>

Students will examine the physical, cognitive, psychosocial, growth, and developmental milestones from infancy through adolescence. Emphasis will be placed on the assessment and management of the child within the realm and context of cultural, environmental, and social factors of growth and development. Students will gain knowledge of caring for well and sick children and adolescents. Students will refer to and utilize current care protocols and guidelines in the primary care of children and adolescents to help guide their decision-making process.

Credits

3

Requisites

- · Complete:
 - NUR616 Primary Care of Adults and Gerontological Patients (3)
 - NUR626 Primary Care Across the Lifespan Practicum I (3)

Academic Level

Graduate

NUR640 - Assessment and Evaluation in Nursing Education Description

This course examines basic principles of assessment and evaluation of learning in academic, online, and clinical settings. Students will explore content about assessment versus evaluation; formative and summative assessments; test development, item analysis, developing and using grading rubrics; standardized testing in nursing - ATI, HESI, NCLEX - and evaluation of clinical performance. The course also explores legal and ethical issues related to evaluation and grading. Students who successfully complete the course (B- or better, course work & projects) will receive 45 indirect practice hours.

Credits

3

Requisites

- · Complete:
 - o IHP525 Biostatistics (3)
 - NUR635 Teaching and Learning for Nurse Educator (3)

Academic Level

NUR645 - Curriculum Design in Nursing <u>Description</u>

Explore strategies for the development of curricula in nursing education. Learn how to synthesize evidence from the science of nursing education with nursing professional standards and institutional missions and philosophies in developing nursing curricula. Students gain a comprehensive view of the nurse educator's responsibility in curriculum development, evaluation, and revision.

Credits

3

Requisites

- Complete:
 - NUR635 Teaching and Learning for Nurse Educator (3)
 - NUR640 Assessment and Evaluation in Nursing Education (3)

Academic Level

Graduate

NUR646 - Primary Care Across the Lifespan Practicum II <u>Description</u>

This course will serve as the second course in a five-course series for the FNP student as they precept with an APRN in a primary care setting for 135 hours of clinical practice experiences. Emphasis is placed on continued progressive development of knowledge and skills for advanced assessment, health promotion, diagnostic reasoning, advocacy for the patient/caregiver, development of a differential diagnosis and management of simple problems within the primary care setting across the lifespan.

Credits

3

Requisites

- Complete:
 - NUR616 Primary Care of Adults and Gerontological Patients (3)
 - NUR626 Primary Care Across the Lifespan Practicum I (3)

Academic Level

Graduate

NUR650 - Care Coordination and Outcomes Management <u>Description</u>

This course is designed to prepare CNL students to lead and collaborate with members of the healthcare team to deliver high quality, coordinated care to diverse populations of patients as they transition through a variety of healthcare settings. The course will focus on the relationship between care coordination, the patient experience, and the national quality outcomes that hospitals and nursing professionals should be meeting. Students will explore concepts related to transition management, team-based care, and quality improvement measures across healthcare settings, with care coordination as a central element of the patient-centered experience.

Credits

3

Academic Level

NUR651 - Advanced Concepts for Nurse Executive Leaders <u>Description</u>

Through the lens of the nurse executive leader, students will develop the practical skills to lead change and empower interprofessional teams to attain organizational goals. Students will examine the influence of health policy, regulations and accreditation standards to ensure policy and process compliance, continuous improvement and to mitigate risk. This course will include the concepts of project development, data-driven decision making, advocacy, just culture, quality control, and cost-containment.

Credits

3

Requisites

- Complete:
 - NUR631 Strategic Skills for Nurse Executive Leaders (3)

Academic Level

Graduate

NUR653 - Population Care Management Description

In this course, students will build upon previous health promotion and disease prevention knowledge and gain additional management skills to improve the health of populations. Students will assess health risks, services and needs of populations, analyze data to drive the improvement of care, and investigate funding resources to address deficiencies. Students will demonstrate the ability to coordinate care through the establishment of interprofessional partnerships to address gaps in care and develop, implement and evaluate improvement plans.

Credits

3

Academic Level

Graduate

NUR654 - Curriculum Foundations in Nursing Education <u>Description</u>

In this course, students will explore the role of the nurse educator in curriculum design and evaluation. Emphasis is placed on the process of developing curricula to include evaluation of program outcomes. Students will examine policies, accreditation, professional standards, and regulations that are designed to ensure program compliance and the achievement of learner outcomes. Students will explore learning strategies that guide the development and revision of programs and outcomes.

Credits

3

Requisites

- Complete:
 - NUR634 Facilitating Learning and Teaching Innovation in Nursing Education (3)

Academic Level

NUR656 - Primary Care of Women <u>Description</u>

While utilizing evidence-based practice, students will apply history and physical examination findings to the primary care of women throughout the lifespan. Students will synthesize professional best practices while providing comprehensive care and diagnosing common gynecologic conditions. Students will gain knowledge of health maintenance, education, and counseling to women throughout all phases of the reproductive cycle. Students will utilize current care protocols and guidelines to help guide their decision-making process.

Credits

3

Requisites

- Complete:
 - NUR636 Primary Care of Infants, Children and Adolescents (3)
 - NUR646 Primary Care Across the Lifespan Practicum II (3)

Academic Level

Graduate

NUR659 - Healthcare Safety, Just Culture, and Regulation <u>Description</u>

In this course, students will explore the impact of regulatory and accreditation standards on organizational compliance and liability. Topics will include accreditation and regulatory standards, compliance, and advocating for a culture of safety. Students will lead change by developing person-centered solutions that mitigate risks and promote quality and safety.

Credits

3

Academic Level

Graduate

NUR669 - Primary Care Across the Lifespan Practicum III Description

This course will serve as the third course in a five-course series with progressive development of the FNP student as they precept in a primary care setting for 135 hours of clinical practice experiences. Emphasis is placed on the role of the family nurse practitioner including health promotion and prevention, advanced assessment techniques, development of a thorough differential diagnosis, and comprehensive treatment plan for complex health conditions affecting multiple body systems across the lifespan.

Credits

3

Requisites

- · Complete:
 - NUR636 Primary Care of Infants, Children and Adolescents (3)
 - NUR646 Primary Care Across the Lifespan Practicum II (3)

Academic Level

NUR675 - MSN Seminar: Preparation for Practicum Description

In this course, students will examine topics in preparation for practicum experiences such as the best practice for leadership, education, information technologies and management, and healthcare quality and safety. They will gain skills in the application of leadership, the use of informatics, and address a range of safety and quality considerations. Students will utilize data to guide decisions, evaluate safety and quality, while integrating leadership skills into the role of the MSN professional.

Credits

3

Requisites

- 27 credit(s) from the following:
 - o IHP501 Global Health and Diversity (3)
 - o IHP604 Healthcare Quality and Improvement (3)
 - IHP610 Health Policy and Law (3)
 - o IHP630 Healthcare Finance and Reimbursement (3)
 - IHP670 Program Design, Planning and Evaluation (3)
 - o NUR508 Role Development and Transformation of the MSN Professional Nurse (3)
 - NUR520 Epidemiological and Biostatistical Applications in Healthcare (3)
 - NUR531 Interprofessional Leadership in Healthcare (3)
 - NUR550 Evidence-Based Practice and Scholarly Inquiry (3)
 - NUR557 Advanced Pathophysiology and Pharmacology Across the Lifespan (3)
 - NUR560 Advanced Health Assessment and Clinical Reasoning (3)
 - NUR631 Strategic Skills for Nurse Executive Leaders (3)
 - NUR633 Informatics and Communication Technology (3)
 - NUR634 Facilitating Learning and Teaching Innovation in Nursing Education (3)
 - NUR651 Advanced Concepts for Nurse Executive Leaders (3)
 - NUR653 Population Care Management (3)
 - NUR654 Curriculum Foundations in Nursing Education (3)
 - NUR659 Healthcare Safety, Just Culture, and Regulation (3)

Academic Level

Graduate

NUR676 - Primary Care for Mental Health <u>Description</u>

In this course, students will explore the mental and psychosocial conditions that are most commonly seen among individuals and families in a primary care setting. Students will evaluate evidence-based practices including cognitive-behavioral, psychopharmacological, collaborative, and non-traditional approaches to manage mental and psychosocial conditions across the lifespan. Students will use approaches that support holistic collaborative treatment of individuals and families living with mental health conditions. This course includes 30 hours of psychopharmacology content to prepare nurse practitioner students for the practice of prescribing psychiatric medications, including controlled substances, as well as addiction management principles.

Credits

3

Requisites

- Complete:
 - NUR656 Primary Care of Women (3)
 - NUR669 Primary Care Across the Lifespan Practicum III (3)

Academic Level

NUR680 - Nursing Capstone Seminar <u>Description</u>

Students critical analyze proposals for healthcare quality and safety plans, or clinical problems as developed by student participants.

Credits

3

Requisites

• 30 credit(s).

Academic Level

Graduate

NUR681 - Nursing Capstone Project Description

Students design and analyze a healthcare issue, proposal of policy options, recommendations for action or an evaluation strategy for a selected healthcare setting. Students are evaluated according to criteria, negotiated in advance, that demonstrate current industry best practices.

Credits

3

Requisites

• 33 credit(s).

Academic Level

Graduate

NUR682 - Generalist Nursing Capstone <u>Description</u>

Explore the MSN/Generalist role with an authentic demonstration of program outcomes and competencies. Students synthesize prior learning to implement a scholarly project to facilitate change in a healthcare setting of their choice. Analysis of the project's results and dissemination of findings in a comprehensive written summary and presentation complete the successful achievement of program outcomes.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - NUR607 Advanced Health Assessment (3)
 - 1 of the following:
 - NUR530 Systems Leadership and Collaborative Practice (3)
 - IHP505 Leadership in Clinical Microsystems (3)
 - o 36 credit(s).

Academic Level

NUR683 - Patient Safety and Quality Capstone Description

Explore the MSN/Patient Safety & Quality role with an authentic demonstration of program outcomes and competencies. Students synthesize prior learning to implement a scholarly project to facilitate change in a healthcare setting of their choice. Analysis of the project's results and dissemination of findings in a comprehensive written summary and presentation complete the successful achievement of program outcomes.

Credits

3

Requisites

- Complete all of the following
 - o 36 credit(s).
 - o Complete:
 - IHP645 Regulatory Compliance, Accreditation and Promoting a Patient Safety Culture (3)
 - IHP670 Program Design, Planning and Evaluation (3)

Academic Level

Graduate

NUR684 - Clinical Nurse Leader Capstone <u>Description</u>

Observe and explore the Clinical Nurse Leader (CNL) role under the guidance of a CNL preceptor during a 300 hour clinical immersion experience. Synthesize prior learning by implementing a scholarly project developed during your program of study. Students gain practical experience with a focus on an authentic demonstration of the CNL role and the AACN Clinical Nurse Leader certification exam competencies.

Credits

3

Requisites

- · Complete all of the following
 - o 33 credit(s).
 - o Complete:
 - NUR607 Advanced Health Assessment (3)
 - NUR650 Care Coordination and Outcomes Management (3)

Academic Level

NUR685 - Nurse Educator Capstone <u>Description</u>

Observe and explore the Nurse Educator role under the guidance of an experienced nurse educator preceptor during a 120 hour teaching immersion experience. Synthesize prior learning by implementing a scholarly project developed during your program of study. Students gain practical experience with a focus on an authentic demonstration of the nurse educator role and the NLN Certified Nurse Educator exam competencies.

Credits

3

Requisites

- · Complete all of the following
 - o 33 credit(s).
 - Complete:
 - NUR645 Curriculum Design in Nursing (3)

Academic Level

Graduate

NUR686 - Nurse Executive Leadership Practicum <u>Description</u>

In this practicum, students will synthesize prior learning and theoretical foundations of nurse executive leadership in the development of an implementable organizational improvement project or change initiative. Students will demonstrate their knowledge through a targeted organizational assessment, the development of recommendations, and the dissemination of an organizational system improvement plan to a targeted audience. Students will engage in 135 hours of supervised, direct clinical practice experiences to demonstrate synthesis and application of knowledge, skills, and behaviors of the nurse executive leader role.

Credits

3

Requisites

- Complete:
 - NUR675 MSN Seminar: Preparation for Practicum (3)

Academic Level

Graduate

NUR687 - Population Healthcare Practicum <u>Description</u>

In this practicum, students will synthesize prior learning and theoretical foundations of population healthcare in the development of recommendations that improve population health. Students will demonstrate their knowledge through an assessment of a specific population, the development of recommendations, and the dissemination of a population health improvement plan to a targeted audience. Students will engage in 135 hours of supervised, direct clinical practice experiences to demonstrate synthesis and application of the knowledge, skills, and behaviors of the population healthcare role.

Credits

3

Requisites

- · Complete:
 - NUR675 MSN Seminar: Preparation for Practicum (3)

Academic Level

NUR688 - Primary Care Across the Lifespan Practicum IV <u>Description</u>

This course will serve as the fourth course in a five-course series with continued progressive development of the FNP student as they precept in a primary care setting for 135 hours of clinical practice experiences. Emphasis is placed on continued progression of knowledge and skill development for the assumption of the professional role of the entry-level family nurse practitioner including chronic disease management, patient and caregiver education, interprofessional collaboration, and further integration of clinical practice guidelines across the lifespan within the primary care setting.

Credits

3

Requisites

- Complete:
 - NUR656 Primary Care of Women (3)
 - NUR669 Primary Care Across the Lifespan Practicum III (3)

Academic Level

Graduate

NUR689 - Healthcare Quality and Safety Practicum <u>Description</u>

In this practicum, students will synthesize prior learning and theoretical foundations of healthcare quality and safety in the development of an implementable quality improvement project or change initiative. Students will demonstrate their knowledge through a risk mitigation assessment, the development of recommendations, and the dissemination of a healthcare quality and safety improvement plan to a targeted audience. Students will engage in 135 hours of supervised, direct clinical practice experiences to demonstrate synthesis and application of knowledge, skills, and behaviors of the healthcare quality and safety role.

Credits

3

Requisites

- · Complete:
 - NUR675 MSN Seminar: Preparation for Practicum (3)

Academic Level

Graduate

NUR690 - Nursing Education Practicum <u>Description</u>

In this practicum, students will synthesize prior learning and theoretical foundations of nursing education in the development of an implementable nursing education improvement project or change initiative. Students will demonstrate their knowledge through an assessment of a knowledge gap in nursing education, the development of recommendations, and the dissemination of a nursing education plan to a targeted audience. Students will engage in 135 hours of supervised, direct clinical practice experiences, divided between an academic and advanced nursing practice setting, to demonstrate synthesis and application of knowledge, skills, and behaviors of the nursing education role.

Credits

3

Requisites

- Complete:
 - NUR675 MSN Seminar: Preparation for Practicum (3)

Academic Level

NUR696 - Primary Care Across the Lifespan Practicum V <u>Description</u>

This course will serve as the culminating experience with a synthesis of knowledge and skills that the FNP student has developed throughout the program through 110 hours of clinical practice experiences in a primary care setting and a cumulative simulation experience. Emphasis will be placed on the implementation of the entry-level family nurse practitioner role in a collaborative model of practice. Students will integrate their knowledge to encompass health promotion, patient and caregiver education, comprehensive assessment, formulation of thorough differential diagnoses, clinical management skills, developing comprehensive treatment plans incorporating cultural considerations, and theoretical principles and evidence-based practice.

Credits

3

Requisites

- Complete:
 - NUR676 Primary Care for Mental Health (3)
 - NUR688 Primary Care Across the Lifespan Practicum IV (3)

Academic Level

Graduate

Organizational Leadership

OL110 - Introduction to Business <u>Description</u>

This course introduces basic business functions and how businesses are owned, managed and controlled. Elements of a business are integrated to reflect how each interacts with the other to provide the concept of a systems background. A broad background in business practices, principles and economic concepts is discussed and provides the basis for use in more advanced courses. This course includes an introduction to international business.

Additional Information

The goal name associated with this course is Business Essentials. This course is currently available for direct assessment programs only.

Credits

3

Academic Level

Undergraduate

OL125 - Human Relations in Administration <u>Description</u>

The human relations skills that managers need to develop interaction skills that contribute directly to effective human resource management and the development of higher productivity are studied. Skill areas include leadership, motivation, communications, group dynamics, organizational development, management by objectives, and stress and time management. Students learn techniques for becoming more effective managers, subordinates, peers and persons. Students are introduced to the international aspects of human relations.

Credits

3

Academic Level

OL211 - Human Resource Management Description

This course examines the fundamentals of policies and administration. Major tasks of procedures and developing, maintaining and utilizing an effective team are studied. Students are introduced to international human resource management.

Additional Information

The goal name associated with this course is Human Resource Management

Credits

3

Academic Level

Undergraduate

OL215 - Principles of Management

Description

This course is designed to examine the fundamentals and principles of management in order to develop an understanding of management in any formal organization. Special attention is paid to planning and decision-making. International management is also covered. Writing Intensive Course.

Additional Information

The goal name associated with this course is Foundations of Management

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - ENG122 English Composition I (3)
 - o 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - OL125 Human Relations in Administration (3)

Academic Level

Undergraduate

OL265 - Introduction to Managing Not-For-Profit Organizations Description

This introduction course will examine the theory and practice of leadership and decision-making in the nonprofit sector. Students will be exposed to core classic and contemporary theories on leadership, management, governance and organizational effectiveness of nonprofit organizations.

Credits

Academic Level

OL301 - Real Estate

Description

This comprehensive real estate course deals with all the aspects of real estate necessary to operate as a real estate salesperson or broker.

Credits

3

Academic Level

Undergraduate

OL317 - Small Business Management

Description

The problems involved in starting and operating a successful small business, selecting the location, determining how to borrow money, budgeting and credit are discussed.

Credits

3

Academic Level

Undergraduate

OL318 - Employee and Labor Relations <u>Description</u>

This course examines employee-management relationships in both the union and non-union environments with an emphasis on best practices. Junior standing or permission of instructor.

Credits

3

Requisites

• 60 credit(s).

Academic Level

Undergraduate

OL320 - Entrepreneurship

Description

This course focuses on the factors that contribute to the personal success of entrepreneurs and affect successful entrepreneurship. Entrepreneurship is also studied. Case studies, contemporary readings and simulations are used.

Credits

3

Academic Level

OL321 - Business Plan Preparation Description

Students will prepare, either individually or in teams, a comprehensive business plan for a new venture.

Credits

3

Requisites

- Complete:
 - o OL320 Entrepreneurship (3)

Academic Level

Undergraduate

OL322 - Managing Organizational Change <u>Description</u>

This course focuses on the effective management of human resources during the process of change. It emphasizes change management as a tool for survival, growth, increased productivity and conflict management in the complex and volatile business environment of today and the future. Change in an international environment also is discussed. Team intensive course.

Additional Information

The goal name associated with this course is Change Management

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - OL215 Principles of Management (3)
 - o 60 credit(s).

Academic Level

Undergraduate

OL324 - Managing Quality Description

Students study total quality management (TQM), which is crucial to efficient resource allocation and effective human resource management. Major factors affecting quality and strategies for effective total quality management are covered through the use of contemporary texts, reading, cases, exercises and simulations. International considerations also are studied. Team intensive course.

Credits

3

Requisites

- 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - OL125 Human Relations in Administration (3)

Academic Level

OL325 - Total Rewards Description

This course covers the development and administration of compensation and benefit programs for organizations. Wage theory, principles and practices, unemployment security, worker income security, group insurance, and disability and pension plans are investigated. Emphasis is placed on objectives, policies, organization, implementation and revision of compensation and benefit systems.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - OL211 Human Resource Management (3)
 - o 60 credit(s).

Academic Level

Undergraduate

OL326 - Social Environment of Business Description

This course examines the interrelationships among business, government and society and how these relationships evolve over time and shape our world. Through the use of readings, cases, and class discussions, students will examine a variety of important topics impacting the global business environment, including business power, corporate social responsibility, business ethics, regulation, multinational corporations, globalization, pollution and environmental quality. A key focus is on the historical origins of the tensions amongst wealth, virtue, and business and society in developed and developing nations and economies.

Credits

3

Academic Level

Undergraduate

OL328 - Leadership Description

This course examines leadership as an inter-personal and intra-organizational phenomenon with an emphasis on student leadership development. It includes leadership assessment, leadership development, the leadership process, the contagious nature of leadership, leadership and productivity, motivation, and effective leadership styles and theories. An international perspective is included. Current readings, research, simulations and exercises are used. Team intensive course.

Additional Information

The goal name associated with this course is Healthcare Leadership

Credits

3

Requisites

- 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - OL125 Human Relations in Administration (3)

Academic Level

OL330 - Grant Writing Description

The ability to secure funding through grant writing is essential for nonprofit organizations. This course covers strategy for aligning the needs of the nonprofit organization to available funding sources. Additionally, the course reviews how to identify a need for funding, source grant opportunities, mutual benefits between a nonprofit and a funder's mission, and the grant writing process.

Credits

3

Academic Level

Undergraduate

OL342 - Organizational Behavior Description

This course focuses on the primary factors that influence behavior in organizations. Emphasis is placed on leadership, group dynamics, inter- group dynamics, organizational structure and design, change, culture, power and politics, environment and technology and organizational behavior in an international context. Offered every year. Writing and team intensive course. Junior standing or permission of instructor.

Additional Information

The goal name associated with this course is Organizational Behavior

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - BUS210 Managing and Leading in Business (3)
 - OL125 Human Relations in Administration (3)
 - o 60 credit(s).

Academic Level

Undergraduate

OL421 - Strategic Management and Policy (Capstone) <u>Description</u>

Business School Capstone Course. This interdisciplinary approach to the study of the process of strategic management includes strategic analysis planning, implementation, evaluation and control from the perspective of top management in profit-making U.S. and international corporations, and public and non-profit organizations. Text and case studies are used extensively. Writing and team intensive course. Experience with Microsoft Office or equivalent is required.

Additional Information

The goal name associated with this course is Strategic Organizational Alignment

Credits

3

Requisites

111 credit(s).

Academic Level

OL442 - Human Resource Strategy and Development <u>Description</u>

This course provides an in-depth examination of human resource strategy and development. Students will gain an understanding of the importance of sound HR practices and the integral role they play in achieving organizational success. Students will examine the environment of HR management; the challenges of staffing organizations, locally and internationally; the relationship of a learning organization to training and development; the role compensation and benefit strategies play in motivating the developing employee; and the concerns and issues related to employee and labor relations. Senior standing or permission of instructor.

Credits

3

Requisites

- · Complete all of the following
 - o 90 credit(s).
 - Complete:
 - OL211 Human Resource Management (3)
 - o 1 of the following:
 - OL325 Total Rewards (3)
 - OL318 Employee and Labor Relations (3)

Academic Level

Undergraduate

OL445 - Nonprofit Management Seminar <u>Description</u>

The nonprofit management seminar provides students with an opportunity to apply knowledge toward identifying solutions and strategies for addressing challenges facing nonprofit leaders. Students will assume a leadership role of a nonprofit organization in a simulated experiential environment.

Credits

3

Requisites

- Complete:
 - OL265 Introduction to Managing Not-For-Profit Organizations (3)
 - OL330 Grant Writing (3)

Academic Level

Undergraduate

OL500 - Human Behavior in Organizations <u>Description</u>

This course is a study of individuals and groups and their interaction. Students examine theories of motivation, communication, leadership, power and change with practical relation to contemporary issues. They also study organizations for key design variables and reward systems aimed at improved performance and organizational efficiency through employee motivational programs, participative management and cooperative decision making.

Credits

3

Academic Level

OL501 - Business Foundations <u>Description</u>

This course is a foundational survey of the principles, vocabularies, and mechanics of how business firms function. The course is designed to give students with little or no business background the exposure and acumen necessary for advanced coursework in business-related topics and to appreciate the complex interactions of markets and firms. Financial aspects of business including the accounting system, financial statements, and financial reporting are covered in addition to the major macro- and micro-economic theories and market concepts that influence business.

Credits

3

Requisites

• Placement in MS.CSE, MS.HRM, MS.IT, MS.MAN, MS.MAR, MS.OL, or MS.SAD

Academic Level

Graduate

OL600 - Strategic Human Resource Management Description

Examine key regulatory procedures and human resource requirements as they relate to applications in organizations. Analyze the strategic role of the human resource manager in performing functions of recruitment, hiring, training, career development and other contemporary processes within the organizational setting. Study concepts aligned with the Society for Human Resource Management (SHRM) Body of Competency and Knowledge (BoCK).

Credits

3

Academic Level

Graduate

OL610 - Employee and Labor Relations <u>Description</u>

This is a study of public and private labor relations and methods of dispute resolution that stresses labor agreement administration, grievance procedures and arbitration. It includes the examination of the history of union-management relations, bargaining and negotiation strategies. The limitations of the use of power also are studied.

Credits

3

Requisites

- Complete:
 - o OL500 Human Behavior in Organizations (3)
 - o OL600 Strategic Human Resource Management (3)

Academic Level

OL620 - Total Rewards Description

This course examines the compensation and benefits functions within the organizational structure and ways they impact the management function. Topics include job analysis, surveys, wage scales, incentives, benefits, HRIS systems and pay delivery administration. Students design a compensation and benefits program as a course outcome.

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - MBA500 Building Business Leaders (3)
 - OL500 Human Behavior in Organizations (3)
 - OL501 Business Foundations (3)
 - Complete:
 - OL600 Strategic Human Resource Management (3)

Academic Level

Graduate

OL630 - Entrepreneurship and Small Business Management <u>Description</u>

This course is a study of entrepreneurship and small businesses from a management standpoint and includes the analysis of research, marketing, taxes, forms of business, capital and venture capital opportunities. Students complete a real-world project or Small Business Institute consultancy.

Credits

3

Academic Level

Graduate

OL635 - Consulting Description

Students examine consulting, from defining what a consultant is to analyzing the problems and expenses involved in starting a consulting business. Topics include promotion, establishment of a client list, computers that support consulting and contracts.

Credits

3

Academic Level

OL640 - Franchising Description

Topics include research, analysis, evaluation, financing and legal requirements of existing and potential franchises. Also included are methodologies of the franchise agreement, the operating manual, the Uniform Franchise Offering Circular (UFOC), and research and marketing theory and practice. Students prepare a research paper based on a real or proposed franchise. The course also examines international franchising. Background preparation: 3 credit hours in marketing and business law or the equivalent.

Credits

3

Academic Level

Graduate

OL645 - Law, Ethics, and Politics in HR Description

This course contends with the question, "Is legal compliance synonymous with ethical behavior in HR" The interrelationship of legal governance, ethical practice, and political influence in human relations management are a central focus of the course. Students will develop relevant expertise in employment law and HR ethics by actively applying their knowledge to vexing issues facing HR professionals today. Topics related to employment law, workplace health, safety, and security, corporate social responsibility, and ethical guidelines and conduct for HR professionals will be addressed in the course.

Credits

3

Requisites

- Complete:
 - o OL600 Strategic Human Resource Management (3)

Academic Level

Graduate

OL655 - Talent Development and Workforce Planning <u>Description</u>

Organizations are engaged in continual and dynamic changes in today's business environment, increasing the demand for human resource professionals to leverage strategies to recruit, train, develop, and support a diverse workforce. This course integrates advanced talent management and development skills with strategic workforce planning, asking students to analyze gaps in employee competencies, plan strategic talent development strategies, and forecast workforce needs. Issues such as employee engagement, creating an employment brand, supporting talent through career development, and creating effective succession plans will be emphasized.

Credits

3

Requisites

- Complete:
 - OL600 Strategic Human Resource Management (3)

Academic Level

OL663 - Leading Change Description

This course focuses on transforming organizations by introducing Kotter's eight processes by which leaders effect change. Because organizations, leaders, and employees differ, various techniques and strategies are examined. The course integrates Kotter's processes for leading change, organizational development and transformation theory and practice, and analysis of an organization which has effected systematic change. The use of work teams as a key change factor will have special emphasis.

Credits

3

Academic Level

Graduate

OL665 - Leading/Managing Not-For-Profit Orgs <u>Description</u>

This course is a study of planning, budgeting, control and other management activities in the context of the not-for-profit institution.

Credits

3

Academic Level

Graduate

OL667 - Human Resource Information Systems <u>Description</u>

Information systems and data management are essential components of an effective human resource management plan. This course introduces students to the process for researching information systems technology, conducting needs assessments of the organization, selecting an appropriate HR information system (HRIS), and integrating the system effectively. Additionally, a large focus of the course is on the analysis, use, and protection of data in an HRIS. The goal of this course is to provide the necessary skills for students to effectively research, integrate, and leverage various HR information systems for a variety of purposes in and beyond the course.

Credits

3

Requisites

- Complete:
 - OL600 Strategic Human Resource Management (3)
 - o OL620 Total Rewards (3)

Academic Level

OL668 - Human Resources in Global Contexts Description

Organizations increasingly rely on an international workforce and global markets to succeed. As the workforce has become increasingly diverse, cultural competence is a necessary component of any HR strategy. This course situates strategic human resource management in the global stage, focusing on a wide range of issues related to global markets, global security, managing an international workforce, effective cross-cultural management and communication, and diversity in the workplace. The emphasis is placed on how businesses can become more competitive by leveraging an effective HR plan for diversity and international business.

Credits

3

Academic Level

Graduate

OL670 - Organizational Leadership Description

This course combines theory and practice by encouraging students to learn traditional and contemporary leadership theories and apply them to the analysis of the behavior of business managers, entrepreneurs and other recognized individuals. This course includes readings, cases, exercises and numerous examples of effective leadership models. Areas covered include the societal evolution of leadership; the leadership roles of strategy, vision and transformational change; the development of leaders; the leadership responsibilities of creating effective teams, organizations and cultures; the exploration of different leadership styles; and current popular approaches to leadership theory.

Credits

3

Requisites

- Complete
 - o OL500 Human Behavior in Organizations (3)

Academic Level

Graduate

OL675 - Leadership and Ethics <u>Description</u>

Leadership and Ethics is a course that focuses on the ways current and emerging leaders assess the values that influence their actions. The course draws on the rich tradition of great thinkers as well as the extensive body of leadership literature to examine the critical role ethics plays in leadership. The course, conducted in seminar format, is a process course. It is only through thoughtful reading, reflections, writing, and discussion that students are able to recognize and shape the qualities they see valuable for their own leadership roles, both personally and professionally.

Credits

3

Academic Level

OL676 - Women in Leadership <u>Description</u>

This course is designed to create a supportive environment where both women and men can learn about challenges and opportunities facing women in the workplace. Historically, women have had less access to leadership positions; however, over the past fifty years they have made tremendous strides to succeed in all levels of organizations. Topics will include why women matter and reasons for inequities in the workforce, the historical context of women and leadership, do men and women lead differently, work/life/family balance issues, professional skill development (networking, mentoring, negotiation, risk-taking), entrepreneurship and executive leadership, advancing societies by advancing women and strategies and tactics for women to act as change agents.

Credits

3

Academic Level

Graduate

OL690 - Responsible Corporate Leadership Description

Students investigate the nature of the environments in which business enterprises conduct their operations in order to determine the actual and desirable levels of attentiveness and responsiveness of business managers to the relationship between the enterprise and society.

Credits

3

Academic Level

Graduate

OL750 - Organizational Leadership Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Organizational Leadership program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - 30 credit(s).
 - Complete:
 - OL600 Strategic Human Resource Management (3)
 - OL663 Leading Change (3)
 - OL670 Organizational Leadership (3)
 - OL690 Responsible Corporate Leadership (3)

Academic Level

OL751 - Human Resource Management Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Human Resource Management program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o 30 credit(s).
 - o Complete:
 - OL645 Law, Ethics, and Politics in HR (3)
 - OL667 Human Resource Information Systems (3)

Academic Level

Graduate

Philosophy

PHL111 - Introduction to Critical Thinking <u>Description</u>

What makes a good argument? Are some beliefs better than others? Why should we believe in a certain view? This course is an introduction to critical thinking and reasoning, and demonstrates philosophy's practical value for effectively solving problems, communicating ideas, achieving goals, and uncovering truth. Students will challenge assumptions, evaluate arguments from different perspectives, and articulate positions on contemporary issues. This course draws from students' own experience, asking them to examine real-world situations and case studies in order to apply critical thinking to actual practice. Critical thinking skills and strategies in this course are foundational and directly applicable to a variety of future professional or personal endeavors.

Credits

3

Academic Level

Undergraduate

PHL210 - Introduction to Philosophy Description

This course provides a general introduction to the big questions of philosophy, including questions of existence, knowledge, freedom and meaning. The purpose of the course is to introduce students to great thinkers and theories while engaging them in the exploration of the same beginning questions applied to contemporary issues.

Credits

3

Academic Level

PHL212 - Introduction to Ethics <u>Description</u>

This course introduces students to ethical theory or the study of how people make decisions about how to treat one another. It emphasizes the historical and theoretical development of answers to such questions as: What kind of a person do I want to be and How do we figure out what the right thing to do is

Credits

3

Academic Level

Undergraduate

PHL214 - Formal Logic <u>Description</u>

This course is a study of the fundamental principles of correct and incorrect argument, historical forms of deductive logic, and the significance of language and clear verbalization.

Credits

3

Academic Level

Undergraduate

PHL230 - Religions of the World <u>Description</u>

This course reviews the emergence of various belief systems and their differences and similarities. Students explore the role of religious belief in the course of human history. Whenever possible, speakers representing various religions are invited to the class. Special emphasis is given to the five major religions: Hinduism, Buddhism, Judaism, Christianity and Islam.

Credits

3

Academic Level

Undergraduate

PHL246 - Understanding Non-Western Philosophy Description

This course, which focuses on classics from non-Western traditions, is meant to enrich students' understanding of philosophical works that have shaped entire cultures. Selections are drawn from the literary, religious and philosophical works of Africa and western, southern and eastern Asia, giving students a greater appreciation of the contemporary world and basic philosophical issues.

Credits

3

Academic Level

PHL316 - Business Ethics <u>Description</u>

This course is a philosophical study of moral issues in business. Topics include corporate responsibility, conflicts of interest, morality in advertising, preferential hiring (e.g., minorities and women), personal morality versus employer loyalty, and cultural theoretical issues and their impact on business decisions.

Credits

3

Academic Level

Undergraduate

PHL363 - Environmental Ethics <u>Description</u>

This course analyzes the application of ethical theory to moral questions about the environment. A number of different traditions in environmental ethics will be discussed and their strengths and weaknesses evaluated by applying them to practical moral problems.

Credits

3

Academic Level

Undergraduate

Physics / Atomic Physics

PHY101 - Principles of Physics <u>Description</u>

Principles of Physics is an algebra based course that explores the major topics in physics, such as motion and forces, gravity and projectiles, energy and work, thermodynamics, vibrations and waves, electricity and magnetism, solids and fluids, light and optics, and atomic and nuclear physics.

Credits

3

Requisites

• Placement in BS.CSC, BS.ESC, or BS.GEO

Academic Level

PHY101L - Principles of Physics Lab <u>Description</u>

This course will use laboratory techniques to study the fundamental principles of physics. Topics such as motion and forces, gravity and projectiles, and energy and work will be covered along with other topics important to physics.

Credits

1

Requisites

- Complete all of the following
 - Complete:
 - PHY101 Principles of Physics (3)
 - Placement in BS.CSC, BS.ESC, or BS.GEO

Academic Level

Undergraduate

PHY103 - Earth System Science <u>Description</u>

Earth Science presents the basic dynamics of cycles and processes of the Earth, including an overview of the origin of the planet, its physical and chemical composition, and geological and chemical interactions. The course culminates in a discussion of the current health of the planet and examines related environmental issues and evidence.

Credits

3

Academic Level

Undergraduate

PHY105 - Geology Description

This course surveys the major themes in geology. Students will examine topics such as plate tectonics, the rock cycle, surface processes, and concept of geologic time.

Credits

3

Requisites

• Placement in BS.ESC, or BS.GEO

Academic Level

PHY150 - Introductory Physics: Mechanics Description

In this algebra-based physics course, students will explore the major fundamental topics in physics as they relate to mechanics, such as motion and forces, gravity and projectiles, and energy and work. Through their exploration of these topics and embedded lab work, students will learn to describe the motion of objects in both one and two dimensions, and to solve problems through the application of Newton's Laws of Motion. Additionally, they will also apply the principles of the conservation of energy and momentum to analyze the behavior of interacting objects.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - MAT140 Precalculus (3)
 - Must be enrolled in the BS Computer Science program.

Academic Level

Undergraduate

PHY205 - Principles of Geology <u>Description</u>

This course will introduce students to the Earth's structure and composition, minerals and rocks, surface processes, elementary petrology, and the principle of plate tectonics. Additionally, historical geology, including paleontology, glaciation, earthquakes and seismology, rivers and drainage, and groundwater will be discussed.

Credits

3

Requisites

- Complete 1 of the following
 - Complete all of the following
 - Placement in BS.ESC, or BS.GEO
 - Complete:
 - PHY103 Earth System Science (3)
 - Concurrently enroll in:
 - PHY205L Principles of Geology Lab (1)
 - o Complete all of the following
 - Complete:
 - PHY103 Earth System Science (3)
 - If not enrolled in the ESC/GEO programs

Academic Level

PHY205L - Principles of Geology Lab <u>Description</u>

This online laboratory course component will allow students to integrate and apply theory based knowledge related to the study of rocks, minerals, and geologic mapping.

Credits

1

Requisites

- Complete 1 of the following
 - Complete all of the following
 - Placement in BS.ESC, or BS.GEO
 - Complete:
 - PHY103 Earth System Science (3)
 - Concurrently enroll in:
 - PHY205 Principles of Geology (3)
 - Complete all of the following
 - Complete:
 - PHY103 Earth System Science (3)
 - If not enrolled in the ESC/GEO programs

Academic Level

Undergraduate

Political Science

POL210 - American Politics <u>Description</u>

This course offers a broad introduction to the structure and function of the American political system at the national level, including the roles played by the president, Congress, the courts, the bureaucracy, political parties, interest groups and the mass media in the policy- making and electoral processes. This course places special emphasis on how the efforts of the framers of the Constitution to solve what they saw as the political problems of their day continue to shape American national politics in ours.

Additional Information

The goal name associated with this course is U.S. Politics

Credits

3

Academic Level

POL211 - International Relations <u>Description</u>

This course offers a broad introduction to the study and practice of international relations, including the roles played by states and nations, non-state actors, national interests, power, morality and international law. This course places special emphasis on realism and idealism as alternative approaches to the study and practice of international relations and on their implications for ongoing efforts to construct a peaceful and prosperous global political system in the aftermath of the Cold War.

Credits

3

Academic Level

Undergraduate

POL309 - American State and Local Government Description

Many political issues in the United States, such as education, public safety, environmental protection, and transportation, are first handled and addressed by state and local governments. This course explores the structure, function, and distribution of power between state and local governments and the federal government of the United States. Particular emphasis is placed on the necessary collaboration of state and local governments and their roles as partners with the federal government in effecting improvements in policies and services as well as the exploration of the legal and constitutional relationships between state and local governments.

Credits

3

Academic Level

Undergraduate

POL313 - Political Theory and Applications Description

This course covers the study of the conceptual foundations of political systems and behavior including the historical contributions of Western political theorists toward critically analyzing contemporary political institutions and ideas. Special emphasis is placed on exploring how the social and cultural contexts in which these theorists lived and worked helped to shape their political ideas.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - ENG123 English Composition II (3)
 - o 1 of the following:
 - PHL210 Introduction to Philosophy (3)
 - POL210 American Politics (3)

Academic Level

POL327 - US Government and Contemporary Issues <u>Description</u>

This course extends upon the foundational American politics course. Special emphasis is placed on watershed moments in U.S. political history that have shaped policies and practices today. Students will be asked to focus a critical eye toward governing in today's world by assessing the current political climate and current policies in the interest of identifying and applying possible solutions.

Credits

3

Requisites

- Complete:
 - o POL210 American Politics (3)

Academic Level

Undergraduate

POL328 - The Legal System in America <u>Description</u>

This course is a foundational overview of the court and judicial systems, major laws in United States political history, and the lawmaking and amendment process. While an overview of major laws will be covered in the course, students will be asked to assess the legal system in general terms to recognize patterns in civil liberties, judicial interpretations, and judicial activism. A specific focus on how social movements and public opinion have influenced court decisions will also be included.

Credits

3

Requisites

- Complete:
 - POL210 American Politics (3)

Academic Level

Undergraduate

POL360 - Introduction to Comparative Politics <u>Description</u>

This course examines the development of different political systems including the relationship between factors (culture, economics, geography, etc.) that influence political development and national identity. Students will study key components of what separates political systems from one another, as well as differences within individual political systems and how they are applied by different nations. Special attention will be paid to understanding how democratic nations vary in their political institutions (legislative, judicial, executive) and how these applications influence public policy and how countries are viewed by one another.

Credits

3

Requisites

- Complete:
 - POL210 American Politics (3)
 - o POL211 International Relations (3)

Academic Level

POL364 - Globalization and World Politics Description

This course is an exploration of globalization and how it relates to political systems, economic systems, technology, culture, and participation/activism in government. Students will be introduced to concepts of war and peace, terrorism, nationalism, etc., and how these issues affect and intersect with policy regarding international relations. Contemporary issues in globalization will be explored and analyzed for efficacy.

Credits

3

Requisites

- Complete:
 - o POL210 American Politics (3)
 - o POL211 International Relations (3)

Academic Level

Undergraduate

POL370 - Analysis and Research in Political Science Description

In this course, students will examine applied aspects of research methods and statistical analysis that are commonly utilized in political science research. Through case studies utilizing contemporary issues, students will investigate procedures used to gather and analyze data, provide analysis and conclusions based on social scientific inquiry, and acquire real-world skills required to design and conduct research in the field of political science.

Credits

3

Requisites

- Complete:
 - POL210 American Politics (3)
 - o POL211 International Relations (3)

Academic Level

Undergraduate

POL371 - Political Parties and Interest Groups <u>Description</u>

Political parties and interest groups play a critical function as mediators between citizens and government. The effectiveness of various groups in representing citizen interests and influencing voting behavior is a central question of this course. Students will examine political parties, interest groups, voting blocks, activist groups, and special interest mobilization from an applied approach, analyzing the ways these groups have influenced voting trends and participation with the goal of improving civic engagement.

Credits

3

Requisites

- · Complete:
 - POL210 American Politics (3)

Academic Level

POL372 - Campaign Finance and Fundraising <u>Description</u>

Financing a successful campaign requires dedicated fundraising at the beginning, middle, end and every stage in between. It is increasingly important that all members of a campaign understand the importance of fundraising and the regulations around campaign finance. This course takes these topics head on and introduces students to successful fundraising tactics, the role money has played in campaigns, elections, and policy development, and the key laws and regulations around campaign finance.

Credits

3

Requisites

- Complete:
 - o POL210 American Politics (3)

Academic Level

Undergraduate

POL374 - Campaign Organizing and Mobilization <u>Description</u>

This course provides students with opportunities to both investigate successful strategies of historical and contemporary campaigns as well as pragmatically develop their own best practices for campaign leadership and management. The course introduces students to advanced concepts in campaign organizing such as mobilization, volunteer development, voter targeting, technology tools and systems for organizing, grassroots organizing, and messaging, among others.

Credits

3

Requisites

- Complete:
 - POL210 American Politics (3)

Academic Level

Undergraduate

POL491 - Political Science Capstone Experience <u>Description</u>

This capstone course is the culminating experience for the B.A. in Political Science program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

• 111 credit(s).

Academic Level

POL612 - State, Local, and Urban Politics <u>Description</u>

State and local governments play an important role in the formation and implementation of public policies. In truth, state and local governments have a larger effect on the daily lives of most U.S. citizens than the Federal government. This course examines the politics, institutions, and policy processes of state and local governments. Topics covered include large urban settings where larger social, political, and economic demands and constraints lead to more complex and dynamic political systems in comparison to rural settings which have much different issues to contend with.

Credits

3

Academic Level

Graduate

POL634 - Campaigns, Elections, and Strategic Messaging Description

This course involves an integrated and advanced study in historical and contemporary theoretical approaches to campaigns and elections. Topics for investigation include fundraising, recruitment and capacity planning, use of various communication tools such as social media, long-term strategies of staying on message, and analyzing audience and public speaking scenarios, among others. Emphasis will be placed on the impact of these factors on how messages are interpreted through historical case studies. Students will also be engaged in recommending strategies for addressing these concerns.

Credits

3

Academic Level

Graduate

POL790 - Capstone in Political Science Description

This capstone course is the culminating experience for the M.S. in Political Science program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

30 credit(s).

Academic Level

Graduate

Psychology

PSY108 - Introduction to Psychology <u>Description</u>

In this course, students will explore the complexities of the human mind by examining the science behind why we think, feel, and do. Students will experience the evolution of psychology through the early schools of thought, major branches, and core theories that guide contemporary perspectives. As students consider the broad influence of psychology on their perceptions, emotions, and everyday choices, they will acknowledge the idea that, in the human experience, "psychology is everywhere."

Credits

3

Academic Level

Undergraduate

PSY200 - Foundations of Addictions Description

This course introduces students to various types of addictive behaviors as well as their causes and consequences in relation to the individual, family, community, and society. It includes an overview of theories on addiction and approaches to identification, prevention, and treatment.

Credits

3

Academic Level

Undergraduate

PSY201 - Educational Psychology <u>Description</u>

This course emphasizes the nature of human learning, with a study of the concepts of readiness, motivation, retention, individual differences, development, reasoning and measurement in relation to the learning process. Consideration of the psychological principles of testing and learning technology are also emphasized. Writing intensive course.

Credits

3

Requisites

- · Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

PSY205 - Forensic Psychology <u>Description</u>

Students will learn how psychology, as a science and a practice, applies to questions and issues relating to law and the legal system. Emphasis will be placed on witness testimony and the social psychology of the courtroom. Topics will include recovered memories, adolescent violence and murder, strategies for interviewing witnesses, expert testimony, and factors influencing the credibility of witnesses, victims and offenders.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY211 - Lifespan Development <u>Description</u>

In this course, students will explore the biological, sociological, and psychological influences that shape development between conception and death. Students will analyze traditional and emerging theories of development that increase their knowledge of human development as it relates to the field of psychology.

Credits

3

Requisites

- Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY215 - Abnormal Psychology <u>Description</u>

In this course, students explore the major diagnoses from a biopsychosocial perspective. Students critically reflect on the basis of diagnoses, to appraise the benefits and costs of various assessment methods and understand the contributions of diverse treatment approaches. Ultimately, this course helps students understand the importance of reducing the stigma of disorders and diagnoses in a variety of contexts.

Credits

3

Requisites

- Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

PSY216 - Psychology of Personality <u>Description</u>

Personality is studied using theories, applications, and individual and group patterns of behavior formation.

Credits

3

Requisites

- · Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY222 - Research Methods <u>Description</u>

In this course, students determine appropriate research methods through examining the strengths and weaknesses of various methods and their relationship to research questions. Students will analyze current research and articulate the rationale of psychological studies while learning the process of developing research plans.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY223 - Research I: Statistics for Psychology <u>Description</u>

How do psychologists organize, summarize, and interpret information Students in this course study applications of statistical methods in psychological research and practice. The emphasis of the course is on the conceptual understanding of statistics so that students can read and conduct psychological research; those skills will be applied to students' original projects in PSY224 - Research II: Scientific Investigations. Computation of tests will be conducted on the computer. Students will build upon statistical knowledge and develop an in-depth conceptual and practical understanding of hypothesis testing, tests of significance, standardization, correlation, and analysis of variance in a wide variety of psychological uses. Students will learn the theory of statistical decisions, practical application of statistical software, and how to analyze journal articles. This course typically should be completed during the first semester of the sophomore year.

Credits

3

Requisites

- 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - o MAT240 Applied Statistics (3)

Academic Level

PSY224 - Research II: Scientific Investigations Description

Students in this course will develop an understanding of a variety of research methods, including experimental, survey, correlation and case-history techniques. They will become aware of the strengths and weaknesses of each method and understand when each method is best used. Writing intensive course.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)
 - PSY223 Research I: Statistics for Psychology (3)

Academic Level

Undergraduate

PSY225 - Health Psychology <u>Description</u>

This course introduces students to the field of health psychology through an exploration of ways in which the biopsychosocial (holistic) model is applied to promote health and improve coping with illness. Topics include health beliefs and behaviors, delay in seeking medical care, factors influencing individuals' responses to the health care system and practitioners, acute and chronic illness, treatment adherence, pain and pain management, stress and coping, social support and psychoneuroimmunology.

Credits

3

Requisites

- Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY226 - Sport Psychology <u>Description</u>

The course offers an in-depth examination of the major psychological issues associated with athletic competition. Topics include motivation, anxiety, aggression, commitment, self-control, leadership and excellence. While using athletic competition as its focus, the course also established the relationship between athletic competition and the pursuit of excellence in any human endeavor. This course also has a significant research component designed to help students develop a sound understanding of the research methodology that supports theories of athletic competition.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

PSY230 - Psychology of Individual Differences and Special Needs Description

This course provides knowledge and understanding of exceptional children and adolescents. The approach is theoretical and practical.

Credits

3

Requisites

- Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY257 - Social Psychology <u>Description</u>

Social psychology is an interesting, dynamic study of how people's thoughts, feelings and actions are affected by others. Issues discussed include prejudice, conformity, interpersonal attraction and violence. The scientific methods of studying such phenomena are emphasized.

Credits

3

Requisites

- · Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY258 - Industrial Organizational Psychology <u>Description</u>

Industrial/Organizational Psychology is an applied field in psychology focused to improve the effectiveness of the workplace through research, assessment and interventions allowing for enhancement of the office climate, improvement of group and individual performance and overall organizational goals. I/O psychologists work in a wide variety of organizational settings including human resource agencies, professional administration, marketing, consulting, training and development, and university teaching.

Credits

3

Requisites

- · Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

PSY260 - Statistical Literacy in Psychology Description

In this course, students will evaluate research by others and develop as consumers of information shared in the general public. Students will explore how to identify interest in isolating a topic that can be tackled with statistics and gain practical experience with statistical methods. Students summarize and analyze data using descriptive and inferential statistics with a focus on applications related to fields in psychology.

Credits

3

Requisites

- Complete:
 - o MAT240 Applied Statistics (3)
 - o PSY222 Research Methods (3)

Academic Level

Undergraduate

PSY300 - Biopsychology <u>Description</u>

This course explores how the brain influences our behaviors, thoughts, and feelings. Topics include: evolution, genetics, anatomy and function of the nervous system, psychopharmacology, brain dysfunction, neuropsychological testing, sleep and circadian rhythms, neuroplasticity, emotions, and mental illness.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY305 - Cognitive Psychology <u>Description</u>

Cognitive psychology focuses on mental processes; we explore research and theory relating to memory, thinking, problem-solving, and language. Applied topics will include learning skills to help improve memory, accommodating memory/language disorders, such as Alzheimer's disease and dyslexia, and understanding how brain scanning techniques can be used to understand memory.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

PSY307 - Sensation and Perception <u>Description</u>

This course will be an exploration of how we come to know the world through our visual experiences and how those experiences are shaped by prior knowledge, context, and ideas. As such we will cover neurobiological aspects of sensation pertaining to the eye and the brain, and we will cover aspects of higher-order perceptual phenomena, such as object-perception, color, motion, illusions, and representation and art. Students should gain an appreciation for and conversance in the empirical and philosophical complexity of visual experience.

Credits

3

Requisites

- Complete:
 - o PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY310 - Criminal Psychology <u>Description</u>

This course will provide the student with insights about crime from a psychological perspective. Specifically, the course will focus on how a criminal offender is influenced by multiple systems within the psychosocial environment. This course examines and evaluates the role of psychological factors in understanding the motives behind antisocial acts. Throughout the course, students will acquire knowledge and practice in the application of psychological methods to understanding criminal behavior.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY314 - Disorders of Childhood and Adolescence <u>Description</u>

This course focuses specifically on an introduction to the classification of disorders of childhood and adolescence and the treatment approaches that currently are available. Knowledge students obtain in PSY 314 is essential for understanding the etiology and manifestation of these disorders, as well as the impact on the individual, family and society. Current field research and case studies will be used.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)
 - PSY211 Lifespan Development (3)

Academic Level

PSY315 - Counseling Process and Techniques Description

This course examines the history and philosophy of specific helping professions in the fields of psychology, sociology and human services. Several broad theoretical perspectives will be studied and applied in role-play situations.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - PSY108 Introduction to Psychology (3)
 - 3 credit(s) from the following:
 - PSY216 Psychology of Personality (3)
 - PSY328 Theories of Personality (3)

Academic Level

Undergraduate

PSY319 - Social Development: Child and Adolescent <u>Description</u>

The purpose of this course is to expose students to theory and research concerning infants', children's, and adolescents' social and personality development. This course will focus on how individuals become members of their social world, including how we conceptualize the social world, interact with parents and caretakers, develop social relationships with peers, and interpret, analyze, and respond to cultural messages and ideologies. We will discuss these issues through analysis of the theoretical and research literature.

Credits

3

Requisites

- Complete:
 - o PSY211 Lifespan Development (3)

Academic Level

Undergraduate

PSY321 - Child Development <u>Description</u>

This course focuses on psychological development from infancy through late childhood. Research and theoretical perspectives will be used to help students understand contemporary issues and themes central to childhood development, including: biological, cognitive, and social-emotional characteristics of development and the interplay between them.

Credits

3

Requisites

- · Complete:
 - PSY108 Introduction to Psychology (3)
 - o PSY211 Lifespan Development (3)

Academic Level

PSY322 - Adolescent Development <u>Description</u>

Adolescence is a fascinating time of life because of the many psychological and physical changes that occur, as well as the cultural and historical issues surrounding these changes. This course focuses on psychological development from preadolescence through adolescence and into emerging adulthood. Research and theoretical perspectives will be used to help students understand contemporary issues and themes central to adolescent development, including: puberty, cognition, morality, identity, relationships, sexuality, school, work, culture, and challenges faced by adolescents and emerging adults. Adolescence will be discussed both as a distinct stage of life, and as an integral component of development across the life span.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)
 - o PSY211 Lifespan Development (3)

Academic Level

Undergraduate

PSY323 - Psychology of Gender <u>Description</u>

This course explores gender differences from a social psychological perspective. Students will consider individual, interpersonal, and cultural influences on gender similarities and differences in behavior. The course includes a review of theory, research, and applications in the psychology of gender.

Credits

3

Requisites

- 3 credit(s) from the following:
 - PSY257 Social Psychology (3)
 - PSY355 Theories of Social Psychology (3)

Academic Level

Undergraduate

PSY324 - Cross-Cultural Psychology <u>Description</u>

This course examines psychological issues in various cultural contexts and explores how ethnic and cultural backgrounds influence patterns of human thought and behavior. The course includes a focus on the psychological dynamics involved in the formation and reduction of prejudices, discrimination, and stereotyping.

Credits

3

Requisites

- 3 credit(s) from the following:
 - PSY257 Social Psychology (3)
 - PSY355 Theories of Social Psychology (3)

Academic Level

PSY326 - Social Cognition and Perception <u>Description</u>

This course investigates how people make sense of the social world. Students will examine how social factors influence how people perceive and interact with information collected from the environment and how these mental processes affect judgments and decision-making.

Credits

3

Requisites

- 3 credit(s) from the following:
 - o PSY257 Social Psychology (3)
 - PSY355 Theories of Social Psychology (3)

Academic Level

Undergraduate

PSY327 - Social Influence Description

This course explores the research and theories related to how people influence and are influenced by their social environment at the individual, interpersonal, and societal levels. Students will explore concepts including attitudes, conformity, obedience, attraction, social categories, and norms.

Credits

3

Requisites

- 3 credit(s) from the following:
 - PSY257 Social Psychology (3)
 - PSY355 Theories of Social Psychology (3)

Academic Level

Undergraduate

PSY328 - Theories of Personality <u>Description</u>

Students will gain in-depth knowledge about personalities and examine theoretical explanations to understand personality development, personality states, and assessments. Students also explore the relevance of personality theory and assessment in a variety of contexts.

Credits

3

Requisites

- Complete:
 - PSY260 Statistical Literacy in Psychology (3)

Academic Level

PSY331 - Human Sexuality <u>Description</u>

This course deals with sex as it relates to the individual, family, group and society. While this is a psychology course, some techniques and knowledge from the biological and social sciences and the humanities are used. Academic achievement and the development of personal insights are the expected results of this course.

Credits

3

Requisites

- Complete:
 - PSY108 Introduction to Psychology (3)

Academic Level

Undergraduate

PSY335 - Assessment and Testing <u>Description</u>

Students in this course will become aware of the use and abuse of psychometric techniques. Specific techniques that currently are used will be introduced and understood. While knowledge about specific tests may be somewhat limited, students will obtain knowledge and the types of tests and techniques available.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - PSY108 Introduction to Psychology (3)
 - o 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Academic Level

Undergraduate

PSY355 - Theories of Social Psychology <u>Description</u>

Learners will explore the fundamental principles underlying social psychology and the connection between social interaction and social influence. Learners will analyze the differences in social pattern, study the dynamics of intergroup relationships, conflict, and cooperation, and learn the limits in generalizing psychological research to cultural, gender, ethnic, or age groups.

Credits

3

Requisites

- · Complete:
 - PSY260 Statistical Literacy in Psychology (3)

Academic Level

PSY375 - Cognition <u>Description</u>

In this course, learners explore the processes and structures of the human mind through a survey of historical and contemporary scientific studies. Learners use critical thinking skills to evaluate the strengths and limitations of theoretical models, as well as the models' contributions to fields like education, technology, innovation, and mental health care.

Credits

3

Requisites

- Complete:
 - PSY260 Statistical Literacy in Psychology (3)

Academic Level

Undergraduate

PSY405 - Contemporary Issues in Social Psychology <u>Description</u>

This course focuses on recent advances in both basic and applied research in social psychology. Students will apply their knowledge and skills to current issues in social psychology.

Credits

3

Requisites

- 3 credit(s) from the following:
 - o PSY257 Social Psychology (3)
 - PSY355 Theories of Social Psychology (3)

Academic Level

Undergraduate

PSY406 - Contemporary Issues in Addictions <u>Description</u>

This course focuses on current research, issues, and trends related to addictive behaviors. Students will also examine ethical/moral issues to be anticipated within the addictions field.

Credits

3

Requisites

- Complete:
 - PSY200 Foundations of Addictions (3)

Academic Level

PSY407 - Contemporary Issues in Applied Psychology <u>Description</u>

This course focuses on recent advances in applied psychology and ethical debates in the field. Students will apply their knowledge and skills toward current issues within their selected area of interest in psychology.

Credits

3

Requisites

- 2 of the following:
 - PSY201 Educational Psychology (3)
 - PSY205 Forensic Psychology (3)
 - PSY225 Health Psychology (3)
 - PSY226 Sport Psychology (3)
 - o PSY258 Industrial Organizational Psychology (3)

Academic Level

Undergraduate

PSY442 - Community Psychology <u>Description</u>

Community Psychology as a discipline and as professional practice is continually changing - it is the understanding that context matters. This course will encourage students to contribute to this body of applied knowledge. Social issues, community support systems, and policies and interventions that foster collective and individual wellness are the focus of this interactive and interdisciplinary subject.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - PSY108 Introduction to Psychology (3)
 - 3 credit(s) from the following:
 - PSY222 Research Methods (3)
 - PSY224 Research II: Scientific Investigations (3)

Academic Level

Undergraduate

PSY444 - Senior Seminar in Psychology (Capstone) <u>Description</u>

This capstone course integrates previous classroom and practical experience with a focus on current issues in psychology. This course likely will include cross-cultural aspects of psychology, ethics, recent career trends in psychology and other topics dictated by current events in psychology. Coverage may change over time, but the basic focus on integrating the past and anticipating the future for psychology seniors will be the major concern. Writing Intensive Course.

Credits

3

Requisites

• 111 credit(s).

Academic Level

PSY491 - Psychology and Social Change <u>Description</u>

In this culminating experience for the undergraduate psychology program, students will apply their psychological knowledge base and skill set toward the discovery of their own unique roles as agents of social change. Students will examine the dynamic shifts in human attitudes, beliefs, values, and relationships which transform social and cultural institutions over time. As students internalize elements of advocacy, inclusion, and diversity, they will assess the ways in which they can inspire change — in both themselves and in the world around them.

Credits

3

Requisites

- · Complete all of the following
 - o 111 credit(s).
 - Complete:
 - PSY108 Introduction to Psychology (3)
 - PSY211 Lifespan Development (3)
 - PSY215 Abnormal Psychology (3)
 - PSY222 Research Methods (3)
 - PSY260 Statistical Literacy in Psychology (3)
 - PSY328 Theories of Personality (3)
 - PSY355 Theories of Social Psychology (3)
 - PSY375 Cognition (3)

Academic Level

Undergraduate

PSY500 - Foundations of Psychology <u>Description</u>

This course prepares students for graduate study in psychology, with a focus on honing and applying writing, analytical thinking, and critical reading skills. It provides an overview of the field of psychology as a science and a profession. Students evaluate the key concepts and theoretical perspectives that have shaped the field, as well as contemporary issues.

Credits

3

Academic Level

Graduate

PSY510 - Research Methods in Psychology I <u>Description</u>

In this course, students will learn methods commonly used in psychological research. As part of these methods, students learn how to gather and analyze data across a variety of settings. These newly acquired skills and techniques will be reinforced by application to a contemporary issue in psychology.

Credits

3

Requisites

- Complete:
 - SCS501 Foundations in Statistics (3)
 - SCS502 Foundations in Research Methods (3)
 - o PSY500 Foundations of Psychology (3)

Academic Level

PSY520 - Research Methods in Psychology II Description

In this course, students will develop a deeper understanding of the research process and data analysis by applying skills learned in Research Methods in Psychology I and building on them with new skills and techniques including advanced research design and use/interpretation of higher-level statistical tests (ANOVA, regression, etc.). These newly acquired skills and techniques will be reinforced by application to a contemporary issue in psychology.

Credits

3

Requisites

- Complete:
 - PSY510 Research Methods in Psychology I (3)

Academic Level

Graduate

PSY530 - Social Psychology <u>Description</u>

The focus of this course is on contemporary social psychology issues and research related to people's interactions with the environment, technology, and society, as well as classic studies and theories in the field-including those related to conformity, obedience, identity, and attitudes that remain relevant. Students will evaluate the perspectives, relevancy, and usefulness of social psychology to real world issues and problems.

Credits

3

Requisites

- · Complete:
 - PSY520 Research Methods in Psychology II (3)

Academic Level

Graduate

PSY540 - Cognitive Processes <u>Description</u>

Students will investigate topics in cognitive psychology, including memory, language, attention, learning, and decision-making. Students will evaluate the perspectives, relevancy, and usefulness of cognitive psychology to real world issues and problems.

Credits

3

Requisites

- Complete:
 - PSY520 Research Methods in Psychology II (3)

Academic Level

PSY545 - Forensic Psychology <u>Description</u>

This course provides candidates with foundational knowledge of the forensic psychology field, including its historical roots and current trends with a focus on the evolution of practical and research based approaches in clinical settings. Candidates will also explore specific forensic psychology specialty areas and how the roles and responsibilities unfold related to legal, ethical, and diversity issues.

Credits

3

Requisites

• 18 credit(s).

Academic Level

Graduate

PSY550 - Measurement and Assessment Description

Learn and apply psychometric techniques commonly used in psychology. Explore measurement techniques and strategies used in the development and administration of psychological tests and assessments. Analyze and assess test and assessment results. Examine the ethical issues related to test and assessment administration and interpretation.

Credits

3

Requisites

- Complete:
 - PSY510 Research Methods in Psychology I (3)
 - PSY520 Research Methods in Psychology II (3)

Academic Level

Graduate

PSY560 - Theories of Personality <u>Description</u>

This course will emphasize contemporary theories, research, and approaches in personality psychology, connecting these to classic theorists such as Freud as well as other historical traditions and perspectives. The past and present impact of these theories within the ever-changing field of psychology will be explored, as well as the impact they have on culturally diverse clients and special populations.

Credits

3

Requisites

- Complete:
 - PSY520 Research Methods in Psychology II (3)

Academic Level

PSY570 - Ethical Practice in Psychology <u>Description</u>

This course provides a comprehensive overview of the principles of ethical practice within the field of psychology. Topics include experimentation, confidentiality, respect, resolving ethical dilemmas, professional standards of conduct, and the psychology of ethical behavior.

Credits

3

Requisites

- Complete:
 - SCS501 Foundations in Statistics (3)
 - SCS502 Foundations in Research Methods (3)
 - o PSY500 Foundations of Psychology (3)

Academic Level

Graduate

PSY612 - Motivation in the Workplace <u>Description</u>

This course will cover the psychological theories of motivation and their relevance to the workplace and wider field of industrial-organizational psychology. Students will explore factors that motivate individuals in organizational settings, strategies to identify motivation problems, and ways to address those issues using psychological techniques. Emphasis will be placed on the practical application of motivational theories to affect change for diverse populations.

Credits

3

Requisites

• 18 credit(s).

Academic Level

Graduate

PSY614 - Psychology of Leadership <u>Description</u>

This course combines theory and practice to address contemporary issues and connects them to psychological theories in the field of organizational leadership. It will utilize research, case studies, and real-world situations to illustrate how psychological practices can be used in assessing and improving leadership in organizations. Students will construct a foundation for their personal leadership style with the understanding that it can and should evolve over time.

Credits

3

Requisites

• 18 credit(s).

Academic Level

PSY616 - Organizational Consulting Description

This course will explore the relevant skills needed for a successful organizational consultation by an industrial organizational psychologist. Students will examine the process for diagnosing an organization using psychological methods (measurement), developing a strategy to address any issues (assessment), and practically carrying out that plan (application). Emphasis will be given to the need for ethical standards and the importance of professional responsibility in consulting.

Credits

3

Requisites

• 18 credit(s).

Academic Level

Graduate

PSY618 - Seminar in Industrial & Organizational Psychology <u>Description</u>

This course is a culmination of the student's work in industrial organizational psychology. It will bring together the skills learned in the previous courses and requires that students demonstrate their proficiency in the areas of motivation, organizational leadership, and consulting. Therefore, students will synthesize information to develop a more sophisticated and integrated approach to industrial-organizational issues and problems.

Credits

3

Requisites

- Complete:
 - o PSY612 Motivation in the Workplace (3)
 - PSY614 Psychology of Leadership (3)
 - PSY616 Organizational Consulting (3)

Academic Level

Graduate

PSY622 - Assessment for Forensic Psychology Description

This course introduces candidates to topics in forensic assessment, including historical context, relevant theories, techniques, tools, and procedures. Candidates will analyze criminal justice, family and child custodial law, and pathology-based case study based data sets using contemporary assessment approaches to gain practical insights. Candidates will be required to consider ethical, multicultural, and age-based variables while interpreting case-based results.

Credits

3

Requisites

- Complete:
 - PSY545 Forensic Psychology (3)

Academic Level

PSY624 - Intersection of Law and Psychology Description

This course focuses on the crossroads at which the legal system and psychology meet. The forensic psychologist's roles and challenges within the legal system will be covered as well as ethical dilemmas. Candidates will explore how psychologists can impact court proceedings with respect to providing expert testimony and determining mental states of the witnesses or the accused. Candidates will also review U.S. Supreme Court cases that influence current policies that impact the mental and physical well-being of incarcerated persons.

Credits

3

Requisites

- Complete:
 - o PSY545 Forensic Psychology (3)

Academic Level

Graduate

PSY626 - Psychology in the Courtroom <u>Description</u>

This course is a seminar in which candidates will synthesize their learning from the three previous concentration courses to gain a full understanding of the forensic psychologist's roles as trial consultant, jury selection, and assessing eyewitness account integrity in the courtroom. Students will demonstrate mastery of concentration content through a comprehensive project.

Credits

3

Requisites

- Complete:
 - PSY545 Forensic Psychology (3)
 - PSY622 Assessment for Forensic Psychology (3)
 - PSY624 Intersection of Law and Psychology (3)

Academic Level

Graduate

PSY632 - Developmental Psychology <u>Description</u>

Research and theoretical perspectives are used to help students understand contemporary topics central to childhood and adolescent development, including cognition, biology, social factors, and emotions. Students will evaluate the perspectives, relevancy, and usefulness of developmental psychology to real world issues and problems.

Credits

3

Requisites

18 credit(s).

Academic Level

PSY634 - Cognitive Neuropsychology <u>Description</u>

This course covers the neuropsychological approach in examining the connection between the brain and cognitive processes, as well as dysfunctions, from birth to adolescence. It will explore the techniques used to study the brain and behavior as well as contemporary research and issues in the field.

Credits

3

Requisites

• 18 credit(s).

Academic Level

Graduate

PSY636 - Intervention Strategies Description

This course introduces students to the major intervention strategies in child and adolescent development. Contemporary strategies will be covered, and traditional approaches and strategies of the field will be examined as needed. Students will also practice applications of the strategies to real-world scenarios.

Credits

3

Requisites

• 18 credit(s).

Academic Level

Graduate

PSY638 - Child and Developmental Psychology Seminar <u>Description</u>

This course is a culmination of the student's work in child and adolescent psychology. It will bring together the skills and knowledge learned in the previous courses and requires that students demonstrate their proficiency in the areas of developmental psychology, cognitive neuropsychology, and intervention strategies.

Credits

3

Requisites

- Complete:
 - PSY632 Developmental Psychology (3)
 - PSY634 Cognitive Neuropsychology (3)
 - PSY636 Intervention Strategies (3)

Academic Level

PSY790 - Capstone in Psychology <u>Description</u>

This capstone course is the culminating experience for the M.S. in Psychology program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o 30 credit(s).
 - o Complete:
 - PSY550 Measurement and Assessment (3)

Academic Level

Graduate

Public Administration

PAD330 - Public Administration <u>Description</u>

Explore the field of public administration through the analysis of key theory and career possibilities. Examine the role of government and regulation in public policy development. Analyze how ethics drives conduct within the field.

Additional Information

The goal name associated with this course is Public Administration

Credits

3

Academic Level

Undergraduate

PAD331 - Public Administrative Ethics and Theory Description

This course will examine the underlying theories of public administration and their impact on community goal achievement. Students will examine supervisory and leadership behaviors in public administration and consider the ethical implications of public administration.

Credits

3

Academic Level

PAD332 - Municipal Government Operations <u>Description</u>

This course will examine the functions, hierarchy and management of various local government departments. Students will learn the interrelationship of various community departments as well as the roles of leadership and community boards within local government.

Credits

3

Academic Level

Undergraduate

PAD340 - Public Fiscal Management <u>Description</u>

Analyze the processes and techniques used to secure and manage public funds. Examine considerations public administrators utilize when making fiscal decisions. Explore the role of oversight committees, audits, and other accountability measures to ensure accuracy of financial documents and processes.

Credits

3

Requisites

- Complete:
 - PAD330 Public Administration (3)

Academic Level

Undergraduate

PAD341 - Disaster Recovery and Response <u>Description</u>

This course will examine government and community behaviors, responses and recovery efforts following emergencies and disasters. Specific emphasis will be place of service delivery models and strategies, coordination of assistant services, and the dynamics of the recovery process.

Credits

3

Academic Level

PAD345 - Policy Analysis and the Role of the Public <u>Description</u>

Explore the role of policy in public administration, how the public influences policy, and the impact of policy on decisionmaking. Learn the stages of the public policy process and how the public's involvement in policy making has evolved. Develop techniques for managing and interacting with the public.

Additional Information

The goal name associated with this course is Policy Analysis and the Role of the Public

Credits

3

Requisites

- Complete:
 - PAD330 Public Administration (3)

Academic Level

Undergraduate

PAD410 - Program Evaluation and Accountability Description

Learn the six steps of program development and evaluation, including designing program evaluation processes to measure outcomes and analyzing data to assess program success. Create purpose-driven communications to gain support for programs, disseminate program information, and report to stakeholders.

Credits

3

Requisites

- Complete:
 - PAD330 Public Administration (3)

Academic Level

Undergraduate

PAD630 - Foundations of Public Administration <u>Description</u>

This course is designed to introduce students to the foundations and constraints that form the environment of the public administration. It will encourage and enable the view of governance issues through the eyes of a public administrator. The course is structured to provide basic skills and set the context of contemporary political, social, economic, and administrative realities. It explores responsive, equitable, effective, efficient, and accountable governance processes, public policies, and institutional-based programs. It also examines, from a multidisciplinary perspective, those essential competencies, values, and issues important to public service organizations and the importance of public policy at the local, state, national and international levels.

Credits

3

Academic Level

PAD631 - Strategic Management in Public Service Description

This course is designed to provide an academic foundation to applied strategic management in public service. Identifying the factors that differentiate public service from the private sector, strategic planning and the implications those differences have for managers. Emphasis is placed on applied strategic planning and management including how to create a mission statement, conduct a SWOT analysis, conduct a stakeholder analysis, writing goals and objectives, and how to design and implement a performance measurement and management system. Current approaches to strategic management used by federal, state, local, and non-profit organizations are emphasized.

Credits

3

Academic Level

Graduate

PAD632 - Foundations of Public Policy Description

This course is an introduction to the public policy process. Students will develop an understanding of what "political" and "public policy" mean. Topics discussed include why some problems reach the public agenda, why some solutions are adopted, why others are rejected, why some policies appear to succeed while others appear to fail. The course also examines the complexity of policymaking at the national, state, and local levels.

Credits

3

Academic Level

Graduate

PAD633 - Intergovernmental Relations <u>Description</u>

This course is designed to demonstrate the challenges and strategies for governance and administration in an institutional environment of fragmented authority and dispersed power. It defines the balance of shared powers between the layers and institutions of government poses and the considerable challenges to policymakers and administrators. Major dimensions of intergovernmental relations: the vertical dimension of federal, states, and local governments, that cooperate, coordinate, and compete for shares of power, and the horizontal dimension in which sub-governments interact with one another. The course examines the structure of American political institutions, the nature of complex policymaking, governance by networks, and the consequences of competition between governments.

Credits

3

Academic Level

Graduate

Public Health

PHE101 - Fundamentals of Public Health <u>Description</u>

This course introduces students to the field of public health: its historical evolution, fundamental theories, concepts and practice in the US, and its core values and ethical principles. The structure of the public health system, the ten essential services, and the core knowledge areas (epidemiology, biostatistics, social and behavioral sciences, environmental health, and healthcare policy and administration) are outlined in order for students to comprehend the breadth of complex factors impacting health and the tools available to protect and promote health.

Additional Information

The goal name associated with this course is Global Healthcare Perspectives

Credits

3

Academic Level

Undergraduate

PHE321 - Biological Concepts for Public Health <u>Description</u>

This course explores the major determinants of human disease from an integrated ecological perspective that brings together population-based approaches to the study of infectious disease and genetically determined diseases. Students learn about how infectious diseases are transmitted, risk factors and biological processes for common diseases, and the impact of these and control strategies on public health.

Credits

3

Academic Level

Undergraduate

PHE327 - Research and Assessment in Public Health Description

Students in this class will develop the introductory knowledge and skills to apply assessment instruments, data collection, research designs, and statistical analysis to assess need, assets, and capacity for health education programs. Existing data sets will be introduced that will increase access to information to develop and implement health promotion projects that are fiscally feasible while meeting specific health promotion needs of a targeted population.

Credits

3

<u>Academic Level</u>

Undergraduate

PHE330 - Public Health Education and Communication <u>Description</u>

The purpose of this course is to develop communication skills relevant to public health and examine the impact of mass media, social media, and the internet on health outcomes. Communications is a crucial tool in dealing with global public health challenges. Strong communication skills are necessary in the developing effective public health education, sound advocacy and successful policy development and implementation. In addition, the course explores how communication is currently being used by public health organizations and agencies.

Credits

3

Academic Level

PHE340 - Social and Behavioral Health <u>Description</u>

The course provides an overview of the contribution of the social and behavioral sciences to health behavior. Social and behavioral science fundamentals (principles, theories, research, and techniques) that are employed to address current and past public health problems are examined. Key concepts such culture, race/ethnicity, gender, poverty/disparities, factors related to behavior change, community, organizational climate, family are examined from a social and behavioral sciences perspective.

Credits

3

Academic Level

Undergraduate

PHE423 - Evaluation Methods in Public Health <u>Description</u>

This course will cover contextual issues surrounding evaluation, evaluation designs and methodological issues, steps involved in conducting an evaluation, communicating the results, and ensuring that evaluation findings are used by intended users.

Credits

3

Requisites

- · Complete:
 - PHE425 Programming Planning in Public Health (3)

Academic Level

Undergraduate

PHE425 - Programming Planning in Public Health Description

The purpose of this course is to provide basic knowledge in public health sciences, and practical skills to effectively plan, implement, and manage programs that address public health problems in a variety of settings. The course explores key concepts, theories, and methods in planning and implementing successful health promotion programs and healthy public policy.

Credits

3

Academic Level

PHE489 - Public Health Capstone Communication Description

Taken in the student's final term, the capstone course is the culminating experience for the Bachelor of Science in Public Health. This course builds on the theories and concepts of all courses students have taken within the program of study. The capstone course provides students with the opportunity to integrate and synthesize the knowledge and skills acquired throughout their coursework in an original comprehensive project/paper, while assessing their level of mastery of the stated outcomes of their degree program in public health. In addition, students present their capstone project and reflection on the experience to their instructor and their peers in the course. Students will also post their capstone project and presentation into their e-Portfolio.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - PHE423 Evaluation Methods in Public Health (3)
 - PHE425 Programming Planning in Public Health (3)
 - 111 credit(s).

Academic Level

Undergraduate

PHE500 - Principles of Public Health <u>Description</u>

This course is a required, foundational course. It acquaints the student with the history of public health, the structure of the public health system, the ten essentials services, and the core knowledge areas in order to gain an understanding of the complex factors impacting health behaviors in the community. This course is designed to introduce the students to the range of public health professions and to motivate their interests in public health courses. The course also will introduce the development of a professional portfolio.

Credits

3

Academic Level

Graduate

PHE505 - Research Methods in Public Health <u>Description</u>

The course introduces students to the basics of research design and methodology in public health. It provides coverage of quantitative and qualitative methods. Topics include: development of a hypothesis, sampling, data collection and structure, survey design and administration, and analytic interpretation. In public health, carefully designed research studies and their results are critical in the development of evidence-based policies, programs, and interventions. Students apply their knowledge acquired in the course by developing a research proposal. Research skills are in high demand by public health employers.

Credits

3

Academic Level

PHE510 - Public Health Biology <u>Description</u>

This course explores the biological basis of disease. It focuses on the impact of diseases on public health decision-making. The pathogenesis of various disease conditions are covered and how such pathogenesis could either be prevented or interrupted.

Credits

3

Academic Level

Graduate

PHE525 - Social and Behavioral Sciences Description

The course provides a foundation in the application of social and behavioral sciences to public health. Social and behavior theories are examined in terms of understanding health-related behavior and applying these theories to health promotion. The course covers existing social inequalities in health status related to race, social class and gender and the critical intersection between social risk factors, behavioral risk factors and the development and implementation of public health interventions.

Credits

3

Academic Level

Graduate

PHE540 - Principles of Environmental Health <u>Description</u>

This course offers students an overview of basic concepts in environmental sciences, an understanding of the health impact of various environmental exposures, and the public health approach to controlling and eliminating environmental health risks. The effects of agents on disease, water quality, air quality, food safety, and land resources are explored.

Credits

3

Academic Level

Graduate

PHE550 - Principles of Global Health Description

Provides an overview of the history of global health, the diversity of determinants of health and disease, and the importance of ethics and human rights. Examines major global health challenges, contemporary issues, and policies. Topics include: health systems, health disparities, culture and health, nutrition, maternal and child health, infectious and chronic diseases, injuries, and natural disaster and humanitarian relief.

Credits

3

Academic Level

PHE610 - Health Policy and Management Description

Students in this course examine the health services system in the U. S., the role of healthcare policy and management, and the health delivery system. The recent healthcare reform legislation and its implications are explored. Topics include: the origins of the US healthcare system, health behaviors and disease, the management of health service personnel and organizations.

Credits

3

Academic Level

Graduate

PHE630 - Program Planning and Evaluation in Public Health <u>Description</u>

This course explores the key approaches used to conduct and evaluate effective public health programs. Topics include: collection of primary data, analysis of data, presentation of findings for the target audience, and information systems and technology in the planning and evaluation processes.

Credits

3

Academic Level

Graduate

PHE660 - Global Health Policy, Practice, and Partnerships <u>Description</u>

Explore the historical evolution of global health, policies that have shaped the field, and the international community's response to health determinants around the world. Critically analyze the roles and relationships of local, national, and international actors. Students synthesize policy, practice and partnerships, which are essential for improving health in low and middle income countries.

Credits

3

Requisites

- · Complete:
 - o PHE550 Principles of Global Health (3)

Academic Level

PHE665 - Case Studies in Global Health Description

Examine how people, organizations, companies and governments can work together to solve some of the most complex global health issues. Using real-world examples, students examine situations, programs and partnerships and analyze innovative solutions in each presented case. From reducing child mortality to improving health through multifaceted interventions that address multiple determinants of health, students learn how global public health efforts have improved the health of populations, even in the poorest countries, worldwide.

Credits

3

Requisites

- Complete:
 - o PHE550 Principles of Global Health (3)

Academic Level

Graduate

PHE680 - Practical Experience in Public Health Part I <u>Description</u>

Succeed working on a real-world public health project under the supervision of the public health instructor, an approved preceptor, and a SNHU Career advisor. Refine developed competencies and skills sets that were introduced in the MPH courses. This course requires a minimum of 60 practical experience hours.

Credits

3

Academic Level

Graduate

PHE685 - Practical Experience in Public Health Part II <u>Description</u>

Successfully complete a real-world project initiated in PHE-680 Part I under the supervision of the public health instructor, an approved preceptor, and a career advisor. Refine developed competencies and skills sets that were introduced in the MPH courses. This course requires a minimum of 60 practical experience hours.

Credits

3

Requisites

- Complete:
 - PHE680 Practical Experience in Public Health Part I (3)

Academic Level

PHE690 - Public Health Capstone <u>Description</u>

This is the synthesis course of the Master of Public Health program, which allows students the opportunity to apply the theory, principles and science of public health in a capstone project. This culminating experience requires students to synthesize and integrate knowledge and skills acquired throughout coursework in an original comprehensive project, and to assess their level of mastery of the stated outcomes of their degree program in public health. In addition, the students reflect on the experience to their instructor and peers.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - PHE610 Health Policy and Management (3)
 - PHE630 Program Planning and Evaluation in Public Health (3)
 - o 30 credit(s).

Academic Level

Graduate

Quantitative Studies & Operations Management

QSO300 - Operations Management Description

This course is an introduction to the operations function, which is responsible for the creation of goods and services of the organization. Students will learn the concepts and techniques used in managing operations in manufacturing and service organizations.

Credits

3

Requisites

- Complete 1 of the following
 - Online
 - 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)
 - IHP340 Statistics for Healthcare Professionals (3)

BS Aviation Operations and Management

- Complete:
 - MAT225 Calculus I: Single-Variable Calculus (3)

Academic Level

QSO310 - Management of Service Operations <u>Description</u>

This course is an introduction to the concepts, principles, problems, and practices of successful service operations management. Emphasis is focused on preparing students to identify and apply appropriate management processes to ensure efficient, effective, and quality oriented service operations, while achieving operational excellence. Topics covered include: the role of services in the economy, strategic positioning and internet strategies, environmental strategies, new service development process, managing service expectations, front-office and back-office interface, service quality, yield management, waiting time management, and site selection.

Additional Information

The goal name associated with this course is Serve Customers Effectively

Credits

3

Requisites

- Complete:
 - o MAT240 Applied Statistics (3)

Academic Level

Undergraduate

QSO320 - Management Science through Spreadsheets Description

Apply management science techniques to analyze data to inform business decisions that align to strategic organizational objectives.

Credits

3

Requisites

- 1 of the following:
 - o MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

QSO321 - People, Planet, and Profit <u>Description</u>

Students will evaluate business operations for their efficiency, effectiveness, and quality. Through learning to balance operations decisions, students will be able to support the long-term sustainability and maintain ethical standards of the organization. Students will also learn to make recommendations on operations that increase value to the organization and customer.

Additional Information

The goal title associated with this course is People, Planet, and Profit.

Credits

3

Requisites

- 1 of the following:
 - o INT220 Global Dimensions in Business (3)
 - o SPT465 Global Sport Business (3)

Academic Level

Undergraduate

QSO322 - Logistics Management Description

This course provides an overview of the field of logistics including its nature, scope, and process, including logistics management functions and the interrelationships among strategic support and operational logistics. Students examine the logistics functions of business involved in the movement and storage of supplies, work-in-progress, and finished goods. Additionally, it explores the trade-offs between cost and service and the purchase and supply of raw materials.

Additional Information

The goal name associated with this course is Oversee Logistics

Credits

3

Requisites

- 1 of the following:
 - QSO300 Operations Management (3)
 - QSO321 People, Planet, and Profit (3)

Academic Level

QSO325 - Continuous Improvement Tools and Techniques Description

This course examines continuous improvement tools and techniques used in problem solving supporting sustainable operations. Topics include lean techniques, quality management, TQM, JIT, and product experimental design.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - QSO320 Management Science through Spreadsheets (3)
 - 1 of the following:
 - QSO300 Operations Management (3)
 - QSO321 People, Planet, and Profit (3)

Academic Level

Undergraduate

QSO328 - Sustainable Operations Description

This course focuses on manufacturing and service operations control and the importance of making operations decisions that support the long-term sustainability of organizations while meeting the needs of the customers. Students explore topics such as brand management, closed loop supply chains, competition, environmental management, safety and compliance, and social responsibility.

Credits

3

Requisites

- Complete:
 - QSO330 Supply Chain Management (3)

Academic Level

Undergraduate

QSO330 - Supply Chain Management <u>Description</u>

This course focuses on effective supply chain strategies for companies that operate globally with emphasis on how to plan and integrate supply chain components into a coordinated system. Students are exposed to concepts and models important in supply chain planning with emphasis on key tradeoffs and phenomena. The course introduces and utilizes key tactics such as risk pooling and inventory placement, integrated planning and collaboration, and information sharing.

Credits

3

Requisites

- · Complete:
 - o MAT240 Applied Statistics (3)

Academic Level

QSO340 - Project Management <u>Description</u>

As modern organizations have become more complex, they have also become more project-driven. This course uses a basic project management framework in which the project life-cycle is broken into organizing, planning, monitoring and controlling the project. You will learn the methodologies and tools necessary at each stage for managing the projects effectively in terms of time, cost, quality, risk and resources.

Additional Information

The goal name associated with this course is Project Management in Healthcare

Credits

3

Requisites

- 1 of the following:
 - MAT240 Applied Statistics (3)
 - o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

Undergraduate

QSO345 - Project Management for CAPM® Certification Description

This course teaches the five process groups and nine knowledge areas described in the Project Management Body of Knowledge (PMBOK®) of the Project Management Institute (PMI®). The course is designed to help students prepare for the Certified Associate in Project Management (CAPM®) certification exam. However, it neither guarantees to help satisfy the eligibility requirements for taking the CAPM® certification exam nor ensures success on the CAPM® certification exam.

Credits

3

Requisites

- 1 of the following:
 - MAT240 Applied Statistics (3)
 - o MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

Undergraduate

QSO349 - Project Contracting and Procurement Description

This course addresses the process of acquiring products, resources, services, or results from outside the project team. How to plan procurement management, conduct procurements, control procurements, and close procurements is covered.

Credits

3

Requisites

- 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)

Academic Level

QSO355 - Resource Estimating and Scheduling <u>Description</u>

Project managers are responsible for keeping projects on time, on budget, and within scope. This course reviews the critical processes of activity definition, resource estimating, and scheduling.

Credits

3

Requisites

- 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)

Academic Level

Undergraduate

QSO360 - Six Sigma Quality Management Description

This course teaches the fundamental tools and techniques used to improve service and manufacturing processes through the Define-Measure-Analyze-Improve-Control (DMAIC) methodology of Six Sigma quality management. Statistical process control, design and analysis of statistical experiments, process mapping, cause-and-effect diagram, 5S methodology, and process waste identification via lean techniques, are the major topics of this course.

Credits

3

Requisites

- · Complete:
 - o MAT240 Applied Statistics (3)

Academic Level

Undergraduate

QSO415 - Trends in Operations Management <u>Description</u>

This course focuses on contemporary topics in operations management. Examples of topics that will be explored included assessing and managing disruptive change, agile project management, automation, innovation, and technology trends.

Additional Information

The goal name associated with this course is Automation and System Integration

Credits

3

Requisites

- Complete:
 - QSO325 Continuous Improvement Tools and Techniques (3)
 - QSO330 Supply Chain Management (3)

Academic Level

QSO420 - Integrated Cost and Schedule Control Description

This course reviews cost and schedule control techniques that are integrated with project scope as well as overseeing a cost and schedule plan aligned to that scope. The importance of measuring a project's performance using Earned Value Management (EVM) is reviewed.

Credits

3

Requisites

- 1 of the following:
 - o QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)

Academic Level

Undergraduate

QSO425 - Reverse Logistics <u>Description</u>

This course provides students with an overview of today's best practices in reverse logistics. An application perspective is examined in manufacturing, retail and in the military. Students examine the nature, scope, practices, procedures, and processes of adding a reverse logistics operations center to a forward logistics supply chain.

Credits

3

Requisites

- Complete:
 - o QSO322 Logistics Management (3)

Academic Level

Undergraduate

QSO435 - Adaptive Project Management <u>Description</u>

Adaptive project management recognizes the nature of changing business processes and goals and the need for iterative techniques to ensure business results are achieved. Agile frameworks including Scrum are reviewed.

Credits

3

Requisites

- Complete all of the following
 - 1 of the following:
 - QSO300 Operations Management (3)
 - QSO321 People, Planet, and Profit (3)
 - 1 of the following:
 - QSO340 Project Management (3)
 - QSO345 Project Management for CAPM® Certification (3)

Academic Level

QSO440 - Topics in Project Management Description

This course covers advanced topics in project management such as project risk, project integration, project quality, and project procurement. Advanced project selection, planning, and control methods of project management are taught with hands-on-applications of MS Project. Students will learn the knowledge and skills of an experienced project manager by creating a detailed project plan for a real-world project.

Credits

3

Requisites

- Complete:
 - o QSO340 Project Management (3)

Academic Level

Undergraduate

QSO450 - Transportation Management <u>Description</u>

This course provides an overview of the transportation industry to include providers, users, and government agencies. It examines contemporary public policy issues, along with managerial strategies in transportation. Additional focus will be given to micro and macroeconomic issues in the transportation industry. Topics include the economic aspects of rail, water, air, ground, and other transport modes, inventory, and supply.

Credits

3

Requisites

- Complete:
 - o QSO322 Logistics Management (3)

Academic Level

Undergraduate

QSO455 - Integrated Supply Chain Management <u>Description</u>

This course examines key issues associated with the design and management of supply chains. Students examine modern supply chain management practices. Emphasis is placed on the exploration of how to integrate suppliers, factories, warehouses and stores so that products are distributed to customers in the right quantity and at the right time. A key topic area is the service logistics and distribution component of the supply chain.

Credits

3

Requisites

- Complete:
 - QSO425 Reverse Logistics (3)
 - QSO450 Transportation Management (3)

Academic Level

QSO489 - Capstone in Operations Management Description

This capstone course is the culminating experience for the B.S. in Operations Management program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - QSO328 Sustainable Operations (3)
 - QSO415 Trends in Operations Management (3)
 - o 111 credit(s).

Academic Level

Undergraduate

QSO500 - Business Research <u>Description</u>

This course presents an overview of the various primary and secondary research methodologies used in the business world and the application of statistical techniques to those strategies. The focus of this course is the design and execution of a practical, primary research. It is recommended that this course be one of the first three taken in degree programs in which it is required.

Credits

3

Academic Level

Graduate

QSO510 - Quantitative Analysis for Decision Making <u>Description</u>

This is a survey of the mathematical, probabilistic and statistical tools available for assisting in the operation and management of industrial organizations.

Credits

3

Requisites

- 1 of the following:
 - o MBA501 Mathematics and Statistics for Business (3)
 - o MBA504 Applied Business Statistics (3)

Academic Level

QSO511 - Business Analytics Description

This course will provide you with the fundamental concepts and tools needed to understand the emerging role of business analytics in organizations. You will learn how to apply basic business analytics tools in a spreadsheet environment, and how to communicate with analytics professionals to effectively use and interpret analytic models and results for making better business decisions.

Credits

3

Academic Level

Graduate

QSO513 - Business Strategy <u>Description</u>

In this course, students will consider business strategy from the perspective of senior leadership. They will determine how business drivers, the competitive marketplace, and future opportunities influence decision-making. This strategic perspective will serve to anchor students' work as analysts as they develop insights and recommendations aligned to overarching business goals.

Credits

3

Requisites

Placement in MS.BAN.COH

Academic Level

Graduate

QSO520 - Management Science through Spreadsheets $\underline{\textbf{Description}}$

Gain a working knowledge of the most commonly used Management Science/Operations Research techniques for their use in business. Learn how to combine the power of the management science and spreadsheets to recommend solutions for a wide variety of business problems.

Credits

3

Requisites

- · Complete:
 - o QSO510 Quantitative Analysis for Decision Making (3)

Academic Level

QSO530 - Applied Statistics for Managers <u>Description</u>

This course will provide the students with statistical tools and techniques that will enable them to make an immediate impact in their careers. This course will be realistically oriented and numerous business examples and cases will be analyzed.

Credits

3

Requisites

- 1 of the following:
 - o MBA501 Mathematics and Statistics for Business (3)
 - o MBA504 Applied Business Statistics (3)

Academic Level

Graduate

QSO533 - Business and Financial Modeling <u>Description</u>

In this course, students will use industry tools to create flexible business and financial models. These models will use business levers, assumptions, and forward opportunities as inputs, and the output will be the critical information necessary for business decision-making. Students will develop their skill set in spreadsheet applications and financial statement analysis.

Credits

3

Requisites

• Placement in MS.BAN.COH

Academic Level

Graduate

QSO553 - Business Metrics and Data Storytelling <u>Description</u>

Analytics is a form of visual storytelling that informs business strategy. In this course, students will consider how visualization choices ultimately influence the clarity and strength of the stories they seek to tell. Students will focus on descriptive analytics techniques, become familiar with common visualization tools, and hone their skills in data visualization.

Credits

3

Requisites

Placement in MS.BAN.COH

Academic Level

QSO560 - Descriptive Business Analytics Description

Descriptive Analytics is used to analyze historical data to gain insights that can be used in making better business decisions in the future. In this course, you will learn about and apply the principles and techniques of business data analysis using Excel and popular data analysis software.

Credits

3

Requisites

- 1 of the following:
 - MBA501 Mathematics and Statistics for Business (3)
 - o MBA504 Applied Business Statistics (3)

Academic Level

Graduate

QSO570 - Predictive Business Analytics <u>Description</u>

Predictive Analytics is used to make predictions about future business activities. The predictions are used to make business plans and take actions to bring about the desired business outcomes. In this course, you will learn about and apply the principles, tools and techniques of predictive analytics using Excel and popular data analytics software.

Credits

3

Requisites

- 1 of the following:
 - o MBA501 Mathematics and Statistics for Business (3)
 - o MBA504 Applied Business Statistics (3)

Academic Level

Graduate

QSO573 - Data Visualization Techniques <u>Description</u>

In this course, students will develop, through hands-on-practice, deep familiarity with the industry-dominant tools for visualization. Students will clean data by applying appropriate techniques while maintaining data integrity. They will use data visualization tools and descriptive analytic techniques to create clear and compelling visualizations intended to develop business insights and communicate critical business information to technical and non-technical audiences.

Credits

3

Requisites

Placement in MS.BAN.COH

Academic Level

QSO593 - Analytics Strategy and Methods Description

In this course, students will use various statistical techniques to develop consistent strategies for solving complex analytic problems. These strategies will help anchor students' understanding of the various analytic tools in the context of the typical tasks associated with preparing data for visualization and analysis.

Credits

3

Requisites

Placement in MS.BAN.COH

Academic Level

Graduate

QSO600 - Operations Management Description

This is a study of the concepts of production and operations and of a variety of methods and techniques used in their management. Background preparation: 6 credit hours in economics.

Credits

3

Requisites

- Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)

Academic Level

Graduate

QSO610 - Management of Service Operations <u>Description</u>

This course is intended to help students prepare for management opportunities in service firms that represent the fastest-growing sector of the economy. The material focuses on the role and nature of service operations, and the relationship of operations to other business functions. The students will develop skills and learn techniques for effective management of service operations.

Credits

3

Requisites

- Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)

Academic Level

QSO613 - Data Analytics Toolkit I Description

In this course, students will acquire new skills in coding to refine their ability to cleanse data. Through the use of coding to automate procedures and tasks, they will integrate various types of data to create data-driven insights to meet business needs.

Credits

3

Requisites

Placement in MS.BAN.COH

Academic Level

Graduate

QSO620 - Six Sigma Quality Management Description

This course is designed to provide an understanding of the design and implementation of quality control and improvement systems. It is an introduction to current quality management approaches, statistical quality control and quality improvement techniques. ISO-9000 also will be discussed. Case studies and the use of computer technology will be integral to the course.

Credits

3

Requisites

- 1 of the following:
 - QSO510 Quantitative Analysis for Decision Making (3)
 - QSO530 Applied Statistics for Managers (3)

Academic Level

Graduate

QSO625 - Six Sigma for Black Belt Certification <u>Description</u>

This course teaches advanced concepts in Six Sigma while incorporating Lean Management tools. Students learn waste elimination, value stream mapping, Six Sigma roles and responsibilities, team management, and the various elements of the Define-Measure-Analyze-Improve-Control (DMAIC) phases of a Six Sigma project. The Design for Six Sigma (SFSS) approach to design a new process is also reviewed. The course is designed to help students prepare for a Six Sigma Black Belt certification exam. However, it neither guarantees to help satisfy the eligibility requirements for taking a Six Sigma Black Belt certification exam nor ensures success on a Six Sigma Black Belt certification exam.

<u>Credits</u>

3

Requisites

- · Complete:
 - QSO620 Six Sigma Quality Management (3)

Academic Level

QSO630 - Supply Chain Management <u>Description</u>

This course analyses the role and activities of those involved in supply chain management decision making. It emphasizes the importance of transportation planning, inventory control, warehouse management, development of customer service standards, and procurement in the design and operation of supply and distribution systems. The importance of information systems and the internet in supporting such activities is also discussed. Special attention is given to the close working relationships with managers in other functional areas including information systems, marketing, and international operations.

Credits

3

Requisites

- Complete:
 - QSO510 Quantitative Analysis for Decision Making (3)

Academic Level

Graduate

QSO633 - Full-Stack Data Analytics Description

Analytics solutions provide business leaders with decision support. In this course, students will work to solve an analytic challenge, combining disparate data sources to identify insights relevant to business stakeholders. Students will develop an end-to-end analytic approach, utilizing their technical skills to complete necessary tasks, and present their findings in a formal communication to business leaders.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - QSO593 Analytics Strategy and Methods (3)
 - QSO613 Data Analytics Toolkit I (3)
 - Placement in MS.BAN.COH

Academic Level

Graduate

QSO635 - International Supply Chain Management <u>Description</u>

The U.S. economy is becoming increasingly global in nature. We are marketing and distributing more products in foreign nations, locating plants and other facilities internationally, and are buying from foreign companies. This course provides a comprehensive understanding of the supply chain management function related to the international environment in terms of business/cultural customs, legal considerations, purchasing strategies, financial aspects, and international distribution.

Credits

3

Requisites

- · Complete:
 - MBA501 Mathematics and Statistics for Business (3)

Academic Level

QSO640 - Project Management <u>Description</u>

This course includes the study of concepts, tools, and practices of project management. The course adopts a managerial process approach to Project Management, which consists of initiating, planning, executing, controlling and closing the project. Major topics will include project scope, project time, project cost, project quality, project risk, project resources, project communications and how to be an effective project manager. Cases are utilized to integrate the learning in the course and provide decision- making experience for the student.

Credits

3

Academic Level

Graduate

QSO645 - Project Management for PMP® Certification Description

This course is designed to help students gain insights into the process groups and knowledge areas that guide project management professionals as well as help them prepare for the Project Management Professional (PMP)® exam. Students will use process inputs and outputs, as well as tools and techniques, to effectively plan and manage projects. Exploration of the professional and social responsibilities of project management will also be addressed. In partnership with the Project Management Institute (PMI), our instructors completed the Authorized Training Partner (ATP) Train the Trainer - PMP exam prep program and are equipped to deliver PMP exam prep and training content to PMI's quality standards. For students, passing this course will result in satisfactory completion of the 35 hours of project management education required in order to take the PMP exam. However, successfully completing this course does not guarantee success on the PMP exam. (Project Management Professional (PMP) is a registered mark of the Project Management Institute, Inc.)

Credits

3

Academic Level

Graduate

QSO653 - Data Analytics Toolkit II <u>Description</u>

In this course, students will access data programmatically using application programming interfaces (APIs). They will parse complex web-based datasets using tools like web scraping, text mining, and social media analytics to capture data from unconventional sources. Students will store and manipulate this data in a SQL database, and work collaboratively with one another using version control.

Credits

3

Requisites

- · Complete all of the following
 - Complete:
 - QSO593 Analytics Strategy and Methods (3)
 - QSO613 Data Analytics Toolkit I (3)
 - Placement in MS.BAN.COH

Academic Level

QSO673 - Integrative Experience in Business Strategy <u>Description</u>

In this course, students will identify a complex business problem to address, focusing on end-to-end business strategy. Students will find relevant data, develop an approach for using that data to best extract strategic insights, and determine how to present these insights to business leaders. Students will also apply project management tools.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - QSO513 Business Strategy (3)
 - QSO533 Business and Financial Modeling (3)
 - QSO553 Business Metrics and Data Storytelling (3)
 - QSO573 Data Visualization Techniques (3)
 - QSO633 Full-Stack Data Analytics (3)
 - QSO653 Data Analytics Toolkit II (3)
 - Placement in MS.BAN.COH

Academic Level

Graduate

QSO680 - Seminar in Project Management <u>Description</u>

Project management is a core skill in today's fast-moving business environment. Project managers are required to manage complex, time- pressured projects and programs using advanced tools and techniques for maximum effect. Through this course, the students will learn advanced methods to initiate, plan and control projects. They will gain experience planning complex projects using both manual and PC-based tools.

Credits

3

Requisites

- Complete:
 - QSO640 Project Management (3)

Academic Level

Graduate

QSO690 - Topics in Operations Management <u>Description</u>

This course is designed to prepare students to function as high-impact manufacturing and/or service managers. The course theme is Total Quality Management and focuses on manufacturing systems, quality controls and inventory management with the goal of finding constant approaches to productivity improvement through in-depth investigation of JIT and OPT and their adaptability to manufacturing and service systems.

Credits

3

Requisites

- Complete:
 - QSO600 Operations Management (3)

Academic Level

QSO693 - Integrative Experience in Analytics Strategy <u>Description</u>

In this course, students develop a technical framework for exploration, processing, and visualization of data. Students will use this technical framework to address a complex business problem, applying descriptive, predictive, and prescriptive analytics techniques to develop strategic insights. Students will also focus on technical documentation.

Credits

3

Requisites

- · Complete all of the following
 - o Complete:
 - QSO513 Business Strategy (3)
 - QSO533 Business and Financial Modeling (3)
 - QSO553 Business Metrics and Data Storytelling (3)
 - QSO573 Data Visualization Techniques (3)
 - QSO633 Full-Stack Data Analytics (3)
 - QSO653 Data Analytics Toolkit II (3)
 - Placement in MS.BAN.COH

Academic Level

Graduate

QSO700 - Project Management and Operations Capstone <u>Description</u>

This capstone course is the culminating experience for the MS in Project Management and Operations program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o 30 credit(s).
 - Complete:
 - QSO680 Seminar in Project Management (3)
 - QSO690 Topics in Operations Management (3)

Academic Level

Graduate

QSO710 - Internship in Operations/Project Management <u>Description</u>

This course will enable the School of Business graduate students to gain valuable work experience within the operations or project environment. The objective is to give the students an opportunity for practical application of operations/project management concepts and techniques learned in the classes and complement the course work.

Credits

3

Academic Level

Reading

RDG503NC - Emerging and Early Literacy Development K-4 <u>Description</u>

This course will examine several major theoretical perspectives on literacy development from Kindergarten through 4th grade. Students will explore literacy environments that encourage the development of reading, writing, listening and speaking in the early elementary classroom. Students will also learn a variety of effective strategies for the instruction and assessment of reading and writing in the early elementary classroom. Differentiating instruction to meet the needs of students from diverse backgrounds will be integrated into the course content.

Credits

3

Academic Level

Graduate

RDG504NC - Content Area Literacy Grades 4-8 <u>Description</u>

In this course, students study effective practices that support the development of reading comprehension and writing strategies for content area subjects in grades 4-8. The course focuses on the strategies that enable students read and write about non-fiction. Students will also examine ways to address the particular needs of students with diverse language, cultural and learning requirements.

Credits

3

Academic Level

Graduate

RDG532 - Young Adult Literature <u>Description</u>

This course is a focus on literature designed for the adolescent reader. Students read examples of adolescent fiction, interview adolescents about their selections, study criteria for selection and evaluation of writing done for or by adolescents, and learn strategies for teaching adolescents.

Credits

3

Academic Level

RDG582 - Assessing and Instructing Students with Literacy Difficulty <u>Description</u>

This course presents methods and materials to assess the needs and plan instructional interventions for students with literacy difficulties. Students will learn to analyze and interpret formal and informal literacy assessments and use instructional techniques to improve literacy in students with a range of literacy difficulties (K-12). This course includes an examination of literacy development among diverse students.

Credits

3

Requisites

- 1 of the following:
 - EDU501 Methods of Teaching Reading (3)

Academic Level

Graduate

RDG701 - Reading Internship: K-4 <u>Description</u>

Students will complete a one credit reading internship that covers field-based literacy experiences at the elementary level at the conclusion of all course work. This course of study is designed for students to observe, interview, and experience literacy program planning, operation, and management in grades K-4.

Credits

1

Academic Level

Graduate

RDG702 - Reading Internship: 5-8 Description

Students will complete a one credit reading internship that covers field-based literacy experiences at the middle school level at the conclusion of all coursework. This course of study is designed for students to observe, interview, and experience literacy program planning, operation, and management in grades 5-8.

Credits

1

Academic Level

Graduate

RDG703 - Reading Internship: 9-12 <u>Description</u>

Students will complete a one credit reading internship that covers field-based literacy experiences at the high school level at the conclusion of all course work. This course of study is designed for students to observe, interview, and experience literacy program planning, operation, and management in grades 9-12.

Credits

1

Academic Level

Science

SCI100 - Perspectives in the Natural Sciences <u>Description</u>

This introductory course serves as an entry point into the natural sciences which concentrates on the natural world that both surrounds us and includes us. Students explore the big ideas in natural science as well as the methods that the field employs to solve problems. The course emphasizes and explores empirical modes of study as a way of looking at the world and aims to foster science literate citizens.

Credits

3

Academic Level

Undergraduate

SCI101 - Problem-Solving for Complex Challenges <u>Description</u>

Draw upon research skills, analytical thinking, and your creativity to devise possible approaches to solving a complex challenge. Use math and logic to generate evidence that will inform your decisions, and integrate a variety of problem-solving methods to prepare thoughtfully researched recommendations. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Preparing Recommendations for Complex Challenges

Credits

3

Academic Level

Undergraduate

SCI200 - Applied Natural Sciences Description

This applied course actively involves students in the process of science and builds upon foundational natural science concepts in introductory survey courses. Students have the opportunity to engage in inquiry based learning which utilizes natural science methodologies and apply these toward problem solving skills in contemporary topics.

Additional Information

The goal name associated with this course is Issues of the Information Age

Credits

3

Requisites

• 3 credit(s) from subject(s): BIO CHM, ENV, GEO, GRA, IHP, IT, MAT, SCI, or PHY

Academic Level

SCI207 - Atmospheric Science <u>Description</u>

This course will focus on the fundamental principles of the physics, chemistry, and fluid dynamics underlying weather and climate. Additionally, the continual movement of weather and its associated elements, and the development of climate change will be addressed.

Credits

3

Academic Level

Undergraduate

SCI212 - Principles of Physical Science I <u>Description</u>

Various concepts within the physical sciences are discussed ranging from the teachings of Aristotle to the theories of Einstein. Topics include the influence of the scientific method in generating knowledge, the contributions of Galileo, Copernicus, Newton, Kepler and others concerning energy, forces, and motion, gravity, the solar system, and cosmology and relativity.

Credits

3

Academic Level

Undergraduate

SCI215 - Contemporary Health <u>Description</u>

This course exposes students to the three major dimensions of health -- physical, emotional and social. Health, nutrition, substance abuse, infectious diseases and stress management are among the issues that will be discussed. Students will learn to intelligently relate health knowledge to the social issues of our day. For students on program plans/catalogs prior to 2012-13; this course does not satisfy the university core science requirement.

Credits

3

Academic Level

Undergraduate

SCI218 - Natural Resources Description

This class will introduce the concept of natural resources by studying topics such as land, soil, rangeland, forest, water, atmosphere, minerals, and energy. The management, use, and environmental impacts associated with these resources will also be studied. Emphasis will be placed on the United States within the context of the global environment.

Credits

3

Academic Level

SCI219 - Environmental Issues <u>Description</u>

This course covers a variety of environmental topics in a manner specifically designed for the non-science major. It provides a fundamental understanding of the various processes necessary to support life on Earth and examines how human activities and attitudes (individual, traditional, cultural and others) generate environmental issues that threaten these processes. Topics include ecology, populations, agriculture, desertification and deforestation, water and ocean pollution, air pollution including ozone depletion and acid rain, global climate change, natural resource depletion, solid and hazardous wastes, energy including fossil fuels and nuclear power, economics and sustainability.

Credits

3

Academic Level

Undergraduate

SCI220 - Energy and Society Description

This course surveys the various forms of energy available to our industrial society. The environmental impact and depletion of each energy form is discussed with emphasis on the development of clean and inexhaustible alternative sources for the home and business. Topics include traditional and renewable energy sources, greenhouse effects, transpiration, nuclear power, and economies.

Credits

3

Academic Level

Undergraduate

SCI225 - Spatial Awareness <u>Description</u>

This course will examine the study, use, and design of map formats and specialized products such as fence-diagrams and cross-sections, as well as symbology, coordinate systems, and how maps record the historical patterns of human behavior. The course will also review maps as a tool to analyze human activity and societal development, and include important aspects of map data collection, processing, the Global Positioning System (GPS), quantitative mapping, and GIS-based mapmaking techniques. Additionally, students will review how humans process the concept of space.

Credits

3

Academic Level

SCI310 - Geostatistics and Data Analysis Description

This course will review geostatistical methods for their use in the spatial analysis of geological and environmental data. Students will explore the application of geostatistics for the description of spatial patterns and identification of scales of variability, spatial interpolation, and stochastic modeling of environmental attributes, and the creation of risk maps and their use in geoscientific decision making.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - PHY205 Principles of Geology (3)
 - 1 of the following:
 - MAT240 Applied Statistics (3)
 - MAT243 Applied Statistics for Science, Technology, Engineering, and Mathematics (STEM) (3)

Academic Level

Undergraduate

SCI320 - Geosciences Methodologies Description

This course will explore the scientific methodology, empirical reasoning, and specific application of research methods in the geosciences. Students will explore key instrumentation and their application in laboratory settings, as well as survey techniques, sample collection, and elementary modeling.

Credits

3

Requisites

- Complete:
 - SCI310 Geostatistics and Data Analysis (3)

Academic Level

Undergraduate

SCI333 - Waste: Sources, Reduction, & Remediation $\underline{\text{Description}}$

Waste is a major issue in nearly all aspects of society and understanding it is essential when considering the environment and sustainability. This class will focus on how waste is produced, how to reduce this pollution and how to clean it up once it is released. In addition to the physical science, we will examine the impact of waste on the economy, society and public health.

Credits

3

Requisites

- 1 of the following:
 - o ENV101 Environmental Science (3)
 - o SCI219 Environmental Issues (3)

Academic Level

SCI350 - Leadership and Ethics in the Geosciences Description

As professionals, students will be expected to use their knowledge and skills to enhance understanding of Earth for the well-being of society and the environment. As such, this course will focus on leadership and ethics as it relates to the practice of the geosciences. Topics will include project management techniques related to scheduling and budgeting projects, group dynamics, organizational behavior, and compliance.

Credits

3

Requisites

- Complete:
 - SCI320 Geosciences Methodologies (3)

Academic Level

Undergraduate

SCI360 - Environmental Science Experiential Learning <u>Description</u>

Participate in an experiential learning elective course that focuses on professional development, certification preparation or professional practice opportunities. Explore and learn new tools and technologies that help you hone your real-world technical knowledge, skills and abilities. This course requires a minimum of 60 hours in the learning experience and may be taken for credit a maximum of two times.

Credits

3

Academic Level

Undergraduate

SCI425 - Geoscientific Research Methods <u>Description</u>

This is the pre-capstone course for Geosciences majors. Through the emphasis in this course on the acquisition and integration of geoscientific research, students will learn to synthesize knowledge and skills from prior program coursework to develop a research project in a chosen area of specialization. This course focuses on helping students propose a topic for research, conduct preliminary research, and develop a capstone research proposal. This course prepares students for the formal capstone submission in the following course, Geosciences Capstone.

Credits

3

Requisites

- Complete:
 - SCI320 Geosciences Methodologies (3)

Academic Level

SCI489 - Geosciences Capstone <u>Description</u>

This capstone course is the culminating experience for the B.S. in Geosciences program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course extends students' research proposals created in Geoscientific Research Methods into a formal capstone project and is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- · Complete all of the following
 - o 111 credit(s).
 - o Complete:
 - SCI425 Geoscientific Research Methods (3)

Academic Level

Undergraduate

Social Science

SCS100 - Perspectives in the Social Sciences <u>Description</u>

How do social scientists examine issues impacting human behavior This course will focus on the questions social scientists ask in their research of individuals, families, and larger society, as well as how social scientific inquiry has developed over time. This exploration of social science will focus on the ways in which researchers consider behavioral phenomenon and use research to study various concepts. Students will examine the relevance of social science to current issues, develop evidence-based questions about human behavior, and explore basic social scientific research approaches.

Credits

3

Academic Level

Undergraduate

SCS101 - Leadership and Group Dynamics Description

Apply research about group dynamics to address common challenges within groups and teams. Identify leadership skills for engaging in teamwork in your career, home, and community, and practice interpersonal communication strategies for effectively addressing feedback in collaborative settings. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Leadership and Group Dynamics

Credits

3

Academic Level

SCS200 - Applied Social Sciences <u>Description</u>

Social scientists consider a number of factors when deciding to invest time and resources into investigating a problem. Students engage in inquiry based learning by selecting a current issue and exploring it from the perspective of social scientists (psychologist, sociologist, anthropologist, etc.). Students use a systematic approach to engage in an evidence-informed investigation pertaining to a current issue.

Credits

3

Requisites

• 3 credit(s) from subject(s): ATH ECO, HSE, POL, PSY, SCS, or SOC

Academic Level

Undergraduate

SCS201 - Global Challenges <u>Description</u>

Investigate diverse perspectives on global challenges that impact people and the planet. Discover how scientific evidence can help inform decision-making, and examine the ethical considerations of pursuing scientific advancement. This course is currently available for direct assessment programs only.

Additional Information

The goal name associated with this course is Science, Technology, and Society

Credits

3

Academic Level

Undergraduate

SCS224 - Social Science Research Methods Description

This course offers a broad introduction to research methods in the social sciences, including surveys, case studies, experiments, and quasi-experiments. Students learn to spot design flaws in research intended to generate scientifically sound conclusions about social phenomena, and to evaluate critically the interpretations of social science research results by third-party observers, such as reporters. Students also learn how to draft a research proposal that would satisfy the requirements of peer review within the community of professional social scientists.

Credits

3

Requisites

- 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - o MAT240 Applied Statistics (3)

Academic Level

SCS285 - Research Literacy in Social Sciences Description

Students will analyze the value of using various kinds of data and credible existing research to address professional problems. Essential research skills and strategies such as research question development, evaluating data sets for practical application, and applications of social science research methods will be covered, enabling students to become effective consumers of research.

Credits

3

Requisites

- Complete all of the following
 - Complete:
 - ENG123 English Composition II (3)
 - 1 of the following:
 - MAT133 Introduction to Statistical Analysis (3)
 - MAT240 Applied Statistics (3)

Academic Level

Undergraduate

SCS444 - Capstone Colloquium <u>Description</u>

This colloquium serves as the capstone course for students in the sociology, law and politics, and environmental management majors. Students learn from their instructor and from each other as they apply the knowledge and skills acquired in their other course work to a directed research project in the appropriate discipline or field. Prerequisite: Senior standing in the sociology, law and politics, or environmental management major.

Credits

3

Requisites

• 111 credit(s).

Academic Level

Undergraduate

SCS490 - Social Science Internship Credits

0 - 15

Academic Level

SCS501 - Foundations in Statistics <u>Description</u>

The focus of this course is to enable students to develop a foundation of basic statistical literacy. Students will be able to assess the role of statistics in quantitative research and mixed methodologies, as well as develop the competency to perform basic statistical calculations. An awareness of the relationship between computation and interpretation will be addressed. Students will focus on the analysis of real-world data and research situations to illustrate the process of interpreting the meaning underlying the data, and how statistics can be utilized to address important questions.

Credits

3

Academic Level

Graduate

SCS502 - Foundations in Research Methods Description

In this course, students will examine applied aspects of research methods and experimental design at the graduate level, which includes qualitative, quantitative, and mixed methods that are commonly utilized in social science research. Students will investigate procedures used to gather and analyze data and acquire real-world skills required to design and conduct research in future courses.

Credits

3

Academic Level

Graduate

Society Human Resources Management

SHRM500 - Society for Human Resource Management Certification Preparation <u>Description</u>

Southern New Hampshire University, in partnership with the Society for Human Resource Management (SHRM), offers a non-credit SHRM Learning System Course designed to assist human resource professionals in preparing for the PHR and SPHR certification exams. Available online in an 8-week format as well as an executive on campus workshop series, HR executives and training professionals will be taught by faculty who are also human resource practitioners and subject matter experts. This course is appropriate for undergraduates as well as graduate students employed in the HR and Training fields seeking HR Management certification.

Credits

0

Academic Level

Graduate

Sociology

SOC112 - Introduction to Sociology <u>Description</u>

Is one's identity individually or socially constructed? Are all stereotypes invalid or can there be value in generalizations? Is globalization widening the gaps or homogenizing the world? In this course, students will grapple with these essential questions in examining the world through the lens of a sociologist. Sociology offers an empirically-based methodology for critically evaluating society-from issues of individual agency to the roots of global institutions. Culture, norm stratification, systems, structure, social institutions, social change, the organization of social behavior and its relationship to society and social conditions are emphasized. Students will challenge their own preconceived notions and evaluate these constructs in terms of their relevancy to contemporary issues and problems.

Credits

3

Academic Level

Undergraduate

SOC213 - Sociology of Social Problems Description

Students in this course analyze contemporary social problems in America and other societies. Issues include economic limitations, class and poverty, race and ethnic relations, sexism, ageism, and environmental and population concerns.

Credits

3

Requisites

- Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

Undergraduate

SOC317 - Sociology of the Family Description

This course is a sociological examination of the family institution in America and other societies. Traditional and nontraditional family patterns are studied to provide students with a structure for understanding sex, marriage, family and kinship systems.

Credits

3

Requisites

- · Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

SOC318 - Sustainable Communities <u>Description</u>

How do we build a society fit for living This course looks to the field of environmentally sustainable community development (ESCD) for answers to this question. Students explore the principles and practices of ESCD using pattern-mapping of community needs, site visits, and other experiential learning tools that turn communities into classrooms, and bring the challenge of building environmentally sustainable communities to life. In the process, students identify assumptions that lead to unsustainable social practices, and develop the skills necessary to help create livable local landscapes and sustainable local futures through individual and community action.

Credits

3

Requisites

- 1 of the following:
 - SCI219 Environmental Issues (3)
 - SOC112 Introduction to Sociology (3)

Academic Level

Undergraduate

SOC320 - Sociology of Gender <u>Description</u>

The examination of gender in society. Students will explore the social construction of gender, gender identity development, sexuality and power, and other aspects concerning the meanings and implications of being 'male', 'female', or 'transgender'.

Credits

3

Requisites

- Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

Undergraduate

SOC324 - Sociology of Crime and Violence <u>Description</u>

The course examines the nature, causes, and consequences of crime and violence to a society. Applying a legal and sociological perspective, the course examines: 1) the structure of the law and the criminal justice system; 2) the nature and causation of criminal behavior; and 3) the various types of crime and criminality.

Credits

3

Requisites

- · Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

SOC325 - Sociological Perspectives <u>Description</u>

Sociology is the study of social life and behavior. Sociologists study societies by researching social groups, patterns, interactions, and institutions. We are interested in how they work, how they change, and their connection to people's lives. This course will build on what students learned in SOC-112 Introduction to Sociology. It will engage students in a discussion of what we know theoretically in the discipline of sociology through the work of key "voices" in the sociological tradition. The course intends to cultivate your ability to see social things with the hope that, as Peter Berger states, "things are not what they seem". In other words, in this class students will learn to rethink assumptions about social facets of society that are commonly taken for granted.

Credits

3

Requisites

- · Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

Undergraduate

SOC326 - Sociology of Deviant Behavior <u>Description</u>

This course is a sociological analysis of the nature, cause, and societal reactions to deviant behavior, including mental illness, suicide, drug and alcohol addiction and sexual deviation.

Credits

3

Requisites

- Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

Undergraduate

SOC328 - Sociology of Aging <u>Description</u>

Students in this course examine the basic social processes and problems of aging. Social and psychological issues and issues involved with death and dying are discussed.

Credits

3

Requisites

- Complete:
 - o SOC112 Introduction to Sociology (3)

Academic Level

SOC330 - Sociology of Minority Relations Description

This course examines minority relations in America and other societies. It focuses on the nature of minority-dominated interaction, the sources and operation of prejudice and discrimination and the typical reactions of minorities to their disadvantaged positions.

Credits

3

Requisites

- Complete:
 - SOC112 Introduction to Sociology (3)

Academic Level

Undergraduate

Software Engineering - Backend Development

SEBD101 - Introduction to Java 1 Description

This course introduces Kenzie Academy's Software Engineering program. Learners will set up their development environment and learn some fundamental programming concepts and apply them in Java. Fundamental programming concepts learners will address include how to instruct a computer to perform operations using knowledge of programming syntax and logic, how to account for a variety of possible inputs, and how to write programs that use loops to perform repetitive operations. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Academic Level

Undergraduate

SEBD102 - Introduction to Java 2 <u>Description</u>

This is the second course that builds upon the foundational building blocks learned in Intro to Java 1. This course introduces more complex data by creating and updating dynamic arrays and dynamic strings in order to store and organize data, creating custom classes and associated properties and methods, using data structures like Maps, Collections, and Arrays of Objects, and beginning to understand and apply the four main concepts of object-oriented design, Abstraction, Encapsulation, Inheritance, and Polymorphism. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- · Complete:
 - SEBD101 Introduction to Java 1 (3)

Academic Level

SEBD103 - Introduction to Java 3 <u>Description</u>

Learners in this course continue to develop skills through the application of the four main concepts of object-oriented design in Intro to Java 3 by designing Java packages modeled after actual projects. Learners will work on real-world tasks and use Java to read and send data to files as well as remote processes on the internet. Learners can expect to read and write data to files on their local computer, understand and process JSON and CSV data formats, and make requests to remote processes using HTTP. Learners will complete a comprehensive real-world capstone project incorporating skills from previous Java coursework. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- · Complete:
 - SEBD102 Introduction to Java 2 (3)

Academic Level

Undergraduate

SEBD121 - Java Concepts 1 Description

This course is the foundation to the second sequence of courses in the Certificate in Software Engineering - Backend Development and builds upon knowledge from the first sequence of courses enabling learners to code at an introductory level at enterprise level companies like Amazon. Learners are taught what to test, how to test, and how to identify the root cause when an issue is found. Learners are introduced to some basics of how programs use memory, which will help in the understanding of key concepts in later courses. Learners will become familiar with their first abstract Java collections interface (List), encapsulation, interfaces, Java wrapper classes, sorting lists, and some design tools. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- · Complete:
 - SEBD103 Introduction to Java 3 (3)

Academic Level

Undergraduate

SEBD122 - Java Concepts 2 Description

In this course, learners begin working with two new Data Structures, Maps and Sets, to provide constant time performance by utilizing hashing. Learners will be introduced to object-oriented design principles of Inheritance and Composition and will be able to integrate with and build upon code provided by others. Learners will also learn more about software design concepts with the goal of designing extendable, flexible systems. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - o SEBD121 Java Concepts 1 (3)

Academic Level

SEBD123 - Java Concepts 3 <u>Description</u>

In this course, learners start using DynamoDB to store and retrieve data, begin using RESTful services, and work within a dependency injection framework. Learners will also continue learning data structures and algorithms including Linked Lists, searching algorithms, and recursive algorithms while analyzing the space and time complexity (Big O) of those algorithms. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - o SEBD122 Java Concepts 2 (3)

Academic Level

Undergraduate

SEBD201 - Java Concepts 4 <u>Description</u>

In this course, learners learn how computers operate and run applications, how developers track what their applications are up to using metrics, and ways to optimize them based on these metrics. This course will continue to build on our understanding of DynamoDB, utilizing more advanced querying techniques and deleting data. Finally, two additional data structures, Stacks and Queues, will be introduced. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - SEBD123 Java Concepts 3 (3)

Academic Level

Undergraduate

SEBD202 - Java Concepts 5 <u>Description</u>

In this course, learners review what they've learned throughout the program and begin a group project, Learn and Be Curious. Throughout the Learn and Be Curious open-ended group project, learners practice learning and work through issues with new technologies. Learners will design, scope, and build both the frontend and backend of a system within an Agile environment calling an API Gateway/Lambda service that stores data in DynamoDB. This project spans Java Concepts 5 and 6. Culminating in learners presenting their prototype and reflection of their experiences. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - SEBD201 Java Concepts 4 (3)

Academic Level

SEBD203 - Java Concepts 6 Description

This is the second course where learners apply their learning by working on the Learn and Be Curious open-ended group project that they started in Java Concepts 5. Throughout the Learn and Be Curious open-ended group project, learners practice learning and work through issues with new technologies. Learners will design, scope, and build both the frontend and backend of a system within an Agile environment calling an API Gateway/Lambda service that stores data in DynamoDB. At the end of Java Concepts 6, learners will present their prototype and reflect upon their experiences. Additionally, learners participate within a midterm workshop consisting of whiteboarding, practicing with CodeWars exercises, and participating within code reviews. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - SEBD202 Java Concepts 5 (3)

Academic Level

Undergraduate

SEBD221 - Java Concepts 7 Description

In this course, learners learn about API Design considerations, more advanced DynamoDB features, and new Java fundamentals including developing and implementing functionalities to execute code asynchronously. By the end of the course, learners will be able to use DynamoDB scan to find and filter data, use JSON Serialization to transform Java objects to and from the text-based JSON format, and build a mental model of how Trees and Graphs work and why they're used. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - SEBD203 Java Concepts 6 (3)

Academic Level

SEBD222 - Java Concepts 8 <u>Description</u>

In this course, Java Concepts 8, and the subsequent course, Java Concepts 9, learners are prepared for the critical transition from learner to a working Software Engineer by completing a Capstone Project. The Capstone Project prepares learners for this transition through exposure to similar expectations and environments similar to real on-the-job training. Throughout the Capstone Projects, learners will work independently to assist in learning what is needed to deliver results, develop previously-defined functionality, and perform and receive multiple evaluations from peers and instructional staff. The Capstone Project is a group project spreading out the responsibility and provides learners with the opportunity to work collaboratively and hold each other accountable within an Agile environment. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - SEBD221 Java Concepts 7 (3)

Academic Level

Undergraduate

SEBD223 - Java Concepts 9 <u>Description</u>

In this course, Java Concepts 9, learners continue building their Capstone Project in groups from Java Concepts 8. The Capstone Project prepares learners for this transition through exposure to similar expectations and environments similar to real on-the-job training. Throughout the Capstone Projects, learners will work independently to assist in learning what is needed to deliver results, develop previously-defined functionality, and perform and receive multiple evaluations from peers and instructional staff. By the end of the Capstone Project, learners will be able to convert a design into code and deliver it using best practices, write secure, testable, and maintained code, create unit tests that thoroughly test functionality, troubleshoot by debugging and reviewing errors, logfiles, and metics, contribute to planning and design, and communicate effectively across stakeholders and teammates when projects hit roadblocks and risks. Enrollment in the Software Engineering - Backend Development certificate program required.

Credits

3

Requisites

- Complete:
 - SEBD222 Java Concepts 8 (3)

Academic Level

Undergraduate

Southern New Hampshire University

SNHU100 - Pro Seminar Description

This course is for continuing education students re-entering the educational system. Topics covered in this seminar include self-knowledge, establishing personal goals, developing effective study skills, and practice in communications skills.

Credits

3

Academic Level

SNHU107 - Success Strategies for Online Learning <u>Description</u>

This course focuses on student success strategies for students who are new to higher education or online learning. Skill areas include critical thinking, self-advocacy and support services, and the empowerment of students to utilize their strengths in order to improve the likelihood of academic success.

Additional Information

The goal name associated with this course is Approaching Complex Challenges

Credits

3

Requisites

Contact Academic Advisor to Register

Academic Level

Undergraduate

SNHU290 - Experiential Learning <u>Description</u>

Clarify career goals and enhance current skills through experiential learning. Develop real-world knowledge to be better prepared for the competitive job market This course requires a minimum of 60 hours in the learning experience and may be taken for credit a maximum of two times.

Credits

3

Requisites

- Complete all of the following
 - Earned a minimum cumulative GPA of 2.5
 - Must complete one required major course.

Academic Level

Undergraduate

SNHU495 - Internship <u>Description</u>

Enhance marketability through the application of field specific learning to practice. Examine shared experiences with students from multiple disciplines while applying coursework to real-world situations. This course requires a minimum of 150 internship hours and may be taken for credit a maximum of two times.

Credits

3

Requisites

- Complete all of the following
 - Earned a minimum cumulative GPA of 2.5
 - o 60 credit(s).
 - Must complete 3 major courses. Bachelors students only.

Academic Level

SNHU501 - Introduction to Graduate Studies **Description**

This course is designed as an introduction to the skills necessary for successfully addressing the scholarly challenges of graduate school and professional practice. Students will explore topics such as taking ownership of academic and professional success, goal setting, time management, critical thinking, studying in an online environment, techniques for developing a sound scholarly argument, and the use of evidence and resources to conduct and present research.

Credits

3

Academic Level

Graduate

SNHU690 - Internship <u>Description</u>

Enhance marketability through the application of field-specific learning to practice. Examine shared experiences with students from multiple disciplines while applying coursework to real-world situations. This course requires a minimum of 150 internship hours.

Credits

3

Requisites

- · Complete all of the following
 - o 18 credit(s).
 - Earned a minimum cumulative GPA of 3.00

Academic Level

Graduate

Special Education

SPED501NC - Students with Exceptionalities <u>Description</u>

Students will be introduced to the issues related to children with disabilities and the educational implications for participation within the general education classroom will be examined. The course includes the history of Special Education, as well as current trends and research. Federal and state legislation will be reviewed as well as the NH State Standards for Children with Disabilities. Students will review the Individuals with Disabilities Act as it relates to the Elementary Secondary Education Act (ESEA) reauthorized as No Child Left Behind (NCLB), the Americans with Disabilities Act (ADA) including title II of the ADA and section 504 and The Rehabilitation Act Amendments of 1973, as amended.

Credits

3

Academic Level

SPED520 - Assessment of Student Performance <u>Description</u>

This course is designed to provide an overview of practical performance assessments that can be used to measure student progress in the general education setting. Students will become familiar with a repertoire of authentic assessments and knowledge of progress monitoring tools including but not limited to formative and summative assessments, diagnostic tools, performance tasks, criteria checklists, rubrics, student portfolios and the use of multiple sources of data in measuring student performance. The course will examine a variety of accountability measures including standardized tests, observation, curriculum based measures, utilization of Response to Intervention (RTI) as a system for planning, instruction, progress monitoring and interventions. The role Professional Learning Community Models (PLC's) in targeting both behavioral and academic achievement will be explored. The overall goal of the course is to prepare educators to utilize assessment data in the design of classroom instruction and monitoring of student progress for a broad range of students.

Credits

3

Requisites

- Complete:
 - RDG582 Assessing and Instructing Students with Literacy Difficulty (3)

Academic Level

Graduate

SPED540NC - Classroom and Behavior Management Description

This course focuses on the principles and approaches that foster a positive learning environment and help to reduce the challenging behaviors that often confront teachers in the classroom. The course will provide both the theoretical foundations of behavior as well as the evidence-based strategies that have proved most effective for classroom management. The concept of positive behavioral interventions and supports will be explored, including the preventive steps that can be used to avert behaviors from escalating. Educators will also become knowledgeable about the federal requirements and guidelines for the discipline of students with disabilities under I.D.E.A. In addition, the course will emphasize the critical connection between student behavior, classroom management and well-designed instructional practices.

Credits

3

Academic Level

Graduate

SPED610 - Executive Function and Study Skills <u>Description</u>

Students with language-based learning disabilities often struggle with the cognitive and self-regulating tasks associated with executive function. These tasks range from organizing time, materials, information; preparing for work, managing frustration, accessing memory and self-monitoring one's progress and work. This course introduces educators to research-based strategies that increase and improve executive function through the use of effective study skills. While the course will explore relevant research on language-based learning disabilities and executive function, the emphasis will be placed on the practical teaching skills drawn from Landmark's Six Teaching Principles. These principles, which will be integrated throughout the course, encourage teachers to provide structured opportunities for students to achieve success, use multiple instructional modalities, create skill-based micro unit tasks, ensure student skill automatization through practice and review, provide models, and include the student in the learning process.

Credits

3

Academic Level

SPED624NC - Professional Collaboration <u>Description</u>

This course has been designed to assist special education teachers in examining their consultative roles and responsibilities when working in inclusive settings. Students will be introduced to, and examine the nature of collaboration, developing relationships between general and special educators, and paraprofessionals. The focus of the course will be on practical application and establishing strong relationships between general and special educators. The course also includes facilitating engagement of parents, and families as well as appropriate community agencies. The purpose of the course is to prepare special educators to interact and collaborate with a variety of stakeholders that are typically associated with students placed in inclusive settings. In order for special education teachers to be successful they must have the skills and ability to support students in the general education setting which means collaborative interaction, decision making, accountability and team work. Knowledge of general education curriculum requirements, related assessments, researched based interventions and use of data are all topics that will be covered as part of this course.

Credits

3

Requisites

- · Complete:
 - SPED501NC Students with Exceptionalities (3)

Academic Level

Graduate

SPED630 - Expressive Language-Skills and Writing <u>Description</u>

This course focuses on the strategies and skills for supporting expressive language skills for students with dyslexia and other language-based learning disabilities, primarily for writing. The course introduces the concepts of scaffolding the writing process, using a hierarchy of skills to build appropriate foundational skills sets, and understanding the hidden demands of writing for students with language-based learning disabilities. Students in this course will draw from relevant research on expressive language arts to develop practical teaching strategies for their own learning environments.

Credits

3

Academic Level

Graduate

SPED635 - Reading Interventions for Students with LBLD Description

This course provides an overview of effective reading interventions drawn from research-based practice for students with dyslexia and other language-based learning disabilities. Students in the course will integrate appropriate assessment strategies, engage with the current research analyses on reading and language-based learning disabilities (LBLD), and develop practical strategies for supporting students in developing the phonemic awareness, sound-symbol relationships, and decoding patterns that improve reading fluency.

Credits

3

Academic Level

SPED640 - Language-Based Learning Environments <u>Description</u>

Creating a supportive, effective, and well-structured language-based classroom is a key strategy for supporting students with language-based learning disabilities, though the principles apply to effective instruction for a variety of students. This course will provide an in-depth analysis of teaching principles and academic planning strategies implemented successfully as well as other K-12 language-based environments. Emphasis will be placed on the establishment of proper classroom resources as well as how to arrange them within the physical classroom space.

Credits

3

Academic Level

Graduate

SPED650 - Social-Emotional Competencies and Students with LBLD Description

Students with language-based learning disabilities often exhibit deficits in social skills, therefore a structured approach to developing proficiency in essential social and emotional competencies becomes an important part of a teachers' skill set. This course focuses on Social and Emotional Learning (SEL) as an essential piece in student development. This course will also provide an overview of the concept of Social and Emotional Learning (SEL) derived from evidenced based instruction and research. Emphasis will be placed on developing individual strategies for students and establishing a classroom culture based on SEL practices.

Credits

3

Academic Level

Graduate

SPED701 - Internship Grades K-6 <u>Description</u>

Internship course for Special Education for grades K-6.

Credits

3

Academic Level

Graduate

SPED702 - Internship Grades 7-12 <u>Description</u>

Internship course for Special Education for grades 7-12.

Credits

3

Academic Level

Graduate

Sport Management

SPT111 - Introduction to Sport Management <u>Description</u>

This introductory course emphasizes the management principles related to the business of sports. It includes personnel, programs, marketing, media, financial management and an overview of career possibilities in this growing field.

Credits

3

Academic Level

Undergraduate

SPT200 - Sport Business <u>Description</u>

This course educates students on the business of the sport industry, exposing students to functional areas such as sales, financing, funding, sponsorships, and human resources. Establishing distinctions between sport products across varying sports and levels within the management of the business is taught.

Credits

3

Academic Level

Undergraduate

SPT201 - Governance/Management of Sport Organizations <u>Description</u>

This course is designed to provide students with a basic understanding of the role of governance structures and management in sport organizations. The primary aim is to familiarize students with a basic understanding of organizational structures used in the management and governance of sport. Topics and issues discussed will involve organizational theory, behavior, and governance structures used in amateur, professional, and international sport organizations; and to provide students with an overview of the sport industry, and the issues encountered by managers of sport organizations and how management techniques can be applied to effectively address these issues.

Credits

3

Requisites

- 1 of the following:
 - SPT111 Introduction to Sport Management (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

SPT208 - Sport Marketing <u>Description</u>

Students study current sports marketing problems and apply marketing techniques to develop an effective sports marketing plan. Writing Intensive Course.

Credits

3

Academic Level

SPT307 - Sport Law <u>Description</u>

This course examines the legal issues prominent in the world of sport. The legal liability and responsibilities of coaches, athletic administrators, and sport managers at the professional, college and community levels will be discussed.

Credits

3

Requisites

- Complete:
 - o BUS206 Business Law I (3)

Academic Level

Undergraduate

SPT319 - Sport Sales and Promotions <u>Description</u>

This course provides a cross-disciplinary approach to a variety of marketing, sales and promotions issues that confront sport managers.

Credits

3

Requisites

- Complete:
 - SPT208 Sport Marketing (3)
 - ENG123 English Composition II (3)

Academic Level

Undergraduate

SPT320 - Media/Public Relations in Sport Description

This course is designed to provide students with an understanding of the role of media and public relations in the sport industry. The primary aim is to familiarize students with media relations, public relations, and community relations in sport organizations and how these areas are integrated into the field of sport and the engagement of interdisciplinary thinking.

Credits

3

Requisites

- Complete 1 of the following
 - Complete:
 - ENG123 English Composition II (3)
 - Permission of instructor

Academic Level

SPT333 - Sport, Society, and Ethics <u>Description</u>

This course examines the major issues and controversies of sport in society. Students will develop an appreciation of the ways sport in society contributes to analyzing and understanding human behavior in sports contexts; and a basic understanding of the theories and principles related to socio-cultural issues and ethics and morality in the sport industry.

Credits

3

Requisites

- 1 of the following:
 - o ENG123 English Composition II (3)
 - o COM213 Public Speaking and Presentation Skills (3)

Academic Level

Undergraduate

SPT340 - Practicum in Sport Management <u>Description</u>

This seminar combined with field experience will provide an opportunity to apply theories, concepts, and terminology into a practical experience in the field of sport management. Specifically, this experience will provide the student with a mentor and colleagues to learn about management, leadership, decision making, communication, customer service, and to develop as a future professional in the field. Students are required to complete satisfactory work under the direct supervision of a qualified professional and attend scheduled practicum seminars.

Credits

3 - 6

Requisites

• 30 credit(s).

Academic Level

Undergraduate

SPT350 - Sales within Sport Description

Explore the critical skill of selling within the sport industry, including sales strategies, promotions, negotiating, communication and interpersonal skills, sales process, and creating sales pitches.

Credits

3

Academic Level

SPT360 - Brand Management <u>Description</u>

Learn how to develop and drive a brand through social media, advertising, marketing, player recognition and the various verticals within a business, with a focus on gaining market share and increased customer loyalty through consumer insights, strategic thinking, and innovation.

Credits

3

Requisites

- Complete:
 - SPT208 Sport Marketing (3)

Academic Level

Undergraduate

SPT401 - Sport Facilities Management <u>Description</u>

The elements of managing sport facilities, including arenas, stadiums and athletic complexes, form the content of this course.

Credits

3

Requisites

- Complete:
 - SPT111 Introduction to Sport Management (3)

Academic Level

Undergraduate

SPT402 - Sport Revenue <u>Description</u>

This course provides students with a comprehensive understanding of the many traditional and innovative revenue acquisition methods available to sport organizations. Students will be exposed to conventional income sources, including tax support, ticket sales, concessions and fund raising, and will examine more recent innovations related to licensing sport products, media sales and corporate sponsorship.

Credits

3

Requisites

- Complete:
 - o ECO201 Microeconomics (3)
 - o ECO202 Macroeconomics (3)
 - FIN320 Principles of Finance (3)

Academic Level

SPT404 - Sport Agency <u>Description</u>

The basic goal of this course is to provide the student with an overview of the business of sport agencies. As the sport industry has become more diverse, generating hundreds of billions of dollars per year in economic activity, the need has grown for player and brand representation to navigate the complexities and nuances of specific properties and contracts. This class is designed to highlight some of the challenges in representing athletes and assist students in developing negotiating, marketing, and business strategy.

Credits

3

Academic Level

Undergraduate

SPT425 - Sport Licensing/Strategic Alliances Description

This course will explore why and how sport licensing is used effectively in the global business of sport. Both theoretical and applied perspectives will be used. The course will examine the strategic rational and different forms of sports licensing and how sport managers can use sport licensing to lead their companies to achieve growth and other key objectives. Course content will include examining US and international sport leagues and how they administer their licensing programs. The course will cover the process of identification of licensing opportunities, selection of business partners, process of establishing a license agreement, international licensing and the management of licensing relationships. In addition, students will be introduced to strategic alliances with an emphasis on why and how domestic and international alliances may be used to achieve sport enterprise objectives.

Credits

3

Requisites

- Complete:
 - SPT208 Sport Marketing (3)

Academic Level

Undergraduate

SPT461 - Seminar in Sport Management (Capstone) <u>Description</u>

This course serves as the capstone course for the sport management major and concentration. Students will apply the knowledge and skills obtained from courses in order to solve problems that a sport manager is likely to encounter. Instructor permission required.

Credits

3

Requisites

• 90 credit(s).

Academic Level

SPT465 - Global Sport Business <u>Description</u>

This course develops a basic theoretical and applied understanding of international business principles as applied to the global sport industry. Several key areas of international business, as they relate to sport business, are explored including the scale, scope and organization of global sport, globalization, internationalization, cultural aspects, international marketing, financial/political/economic risk, human rights, ethical dimensions, role of media, technology/products, professional sport leagues and governance. The course will be delivered from an entrepreneurial and business development perspective encouraging students to think and act strategically when considering sport business in a global context. Class discussions and exercises will focus on assisting the student in establishing a conceptual and applied understanding of these major content areas using relevant text, multi-media. The outcomes will be to develop the skills necessary to function as a professional manager in the international sport business market place. In addition, the student will be exposed to a team working environment in order to foster authentic management interaction skills.

Credits

3

Requisites

- 1 of the following:
 - MKT113 Introduction to Marketing (3)
 - o MKT205 Applied Marketing Strategies (3)

Academic Level

Undergraduate

SPT491 - Sport Management Internship <u>Description</u>

This closely supervised on-the-job training combines classroom theory with business experience. Students spend one semester working in an environment where sport management practices and principles can be learned firsthand.

Credits

0 - 15

Academic Level

Undergraduate

SPT492 - Sport Management Internship II <u>Description</u>

Internship continuation course for online students.

Credits

3

Requisites

- · Complete:
 - SPT491 Sport Management Internship (0 15)

Academic Level

SPT501 - Research Methods in Sport Management Description

This course examines the methods and techniques used in research in sport management and the sport industry. Including the basic aspects of reading, evaluating, and writing research; this course will explore the concepts developed in relevant literature as they apply to sport management. Topics include problem selection, literature review, instrumentation, methodology, statistical issues, and types of research in physical activity.

Credits

3

Academic Level

Graduate

SPT510 - Sport and Society <u>Description</u>

Students investigate the interrelationships between sport, culture and society in an attempt to better understand the role and function of sport in contemporary society. Students receive a broad overview of selected socio-cultural factors that influence participation in sports. Major ethical issues of sport in society will be explored.

Credits

3

Academic Level

Graduate

SPT512 - Principles in Athletic Administration <u>Description</u>

This course provides the graduate student with an overview of the role and responsibilities of intercollegiate athletics; human resources; finance; governance; operations and the management, planning, organization and administration of interscholastic and recreational athletics.

Credits

3

Academic Level

Graduate

SPT525 - Sport Licensing and Strategic Alliances <u>Description</u>

The goal of this course is to develop a deep, working knowledge of sports licensing and strategic alliances and how they relate to the business of sports. We will fully explore the process of identifying and developing a sports licensing and/or strategic alliance strategy so the student will be enabled to apply this knowledge in a real business setting. By doing so a student as a future manager will better recognize opportunities that sports licensing and strategic alliances can potentially offer to their sport business. By developing this in an international context, a student will engender a global view of how sports licensing and strategic alliances are developed and implemented in harmony with overall firm strategy leading to increased shareholder value.

Credits

3

Academic Level

SPT565 - Internationalization of Sport Business <u>Description</u>

The Internationalization of Sport Business course will help to prepare the sport business manager for the exciting world of global sports. The course is designed to thoroughly introduce the graduate student to the many facets of conducting sport business in the international marketplace. By using real life international sport business examples, students will garner a deeper understanding of the various complexities associated with conducting sport business in an international context. Some of the key areas include culture, international marketing, financial/political/economic risk, ethical dimensions, role of media, technology/products, professional sport leagues and governance.

Credits

3

Academic Level

Graduate

SPT600 - Management of Sport Organizations <u>Description</u>

This course focuses on the application of management concepts and theories to sports organizations and the sports industry. It includes issues of organizational design, public policy, labor relations, collective bargaining, ethical issues in sport and the globalization of the sports industry.

Credits

3

Academic Level

Graduate

SPT601 - Sport Facility Management and Operations Description

This course is designed to provide students with an understanding of the business of sport facilities and operations. Elements of managing sport facilities, including arenas, stadiums, and athletic complexes will form the content of this course. As well, students will focus on facility management and administration considerations, systematically moving through planning and design, organizational and operational concerns, personnel planning, financial management, program development and scheduling, risk management, and marketing. Also covered will be the operations of specific facility areas including maintenance, crowd control and security, box office management and concessions.

Credits

3

Academic Level

Graduate

SPT608 - Sport Marketing and Media <u>Description</u>

This course examines the concepts and processes used in marketing and communications of a sport organization, at the college, professional or community level. Students will utilize the case study approach to analyze current marketing problems and techniques to develop an effective sport marketing and communications plan; with special emphasis placed on the unique aspect of sport products, markets, consumers, and media relations.

Credits

3

Academic Level

SPT610 - Sport Law Description

Students learn about the law as it applies to professional and amateur sport organizations. The course includes the analysis of contracts, tort law, antitrust law, labor law and collective bargaining.

Credits

3

Academic Level

Graduate

SPT612 - Advanced Topics/Athletic Administration <u>Description</u>

This course is designed to examine the current issues facing interscholastic athletic administrators. Information regarding the various components and activities in the organization and administration of athletic programs for prospective athletic administrators will be covered; including: recruitment, governance, compliance, and current research literature and research methods appropriate for administration athletics.

Credits

3

Academic Level

Graduate

SPT620 - Finance and Economics of Sport <u>Description</u>

This course will provide students with an understanding of financial and economic theories and principles utilized in the sport industry. Topics will include the preparation of financial plans, strategic budgeting, capital and operating budgets, sources of revenue, economic theories, supply and demand concepts in the sport industry; economic impact, and other financial and economic theories pertinent to sport industry professionals.

Credits

3

Academic Level

SPT700 - Sport Management Capstone <u>Description</u>

This capstone course is the culminating experience for the M.S. in Sport Management program. The aim of the capstone is to assess students' ability to synthesize and integrate the knowledge and skills they have developed throughout their coursework, rather than introducing new concepts. This course is structured to support student success in fulfilling program requirements.

Credits

3

Requisites

- Complete all of the following
 - o Complete:
 - SPT501 Research Methods in Sport Management (3)
 - SPT565 Internationalization of Sport Business (3)
 - SPT600 Management of Sport Organizations (3)
 - SPT608 Sport Marketing and Media (3)
 - o 30 credit(s).

Academic Level

Graduate

SPT710 - Internship <u>Description</u>

Internships are available for graduate students to enhance their educational experiences through appropriate, workoriented activities in selected environments.

Credits

3

Academic Level

Graduate

Sustainability & Environmental Compliance

SEC510 - Environmental Issues Description

A fundamental understanding of the various processes necessary to support life on Earth. Examine how human activities and philosophies (individual, business, cultural, and others) generate environmental issues and threaten these processes, and offers sustainable alternatives to these activities. Topics include ecology; populations; agriculture; desertification and deforestation; water and ocean pollution; air pollution, including ozone depletion and acid rain; global warming; natural resource depletion; solid and hazardous wastes; energy, including fossil fuels and nuclear power; economic implications; and sustainability.

Credits

3

Academic Level

SEC610 - Energy and Society <u>Description</u>

This course surveys the various forms of energy available to our industrial society. The environmental impact and depletion of each energy form is discussed, with emphasis on the development of clean and inexhaustible alternative sources for the home and business. Topics include traditional and renewable energy sources; electricity; the atmosphere, including greenhouse effects; transportation; nuclear power; and economic implications.

Credits

3

Academic Level

Graduate

SEC620 - Environment Compliance/Sustainability <u>Description</u>

This course introduces students to a broad range of strategies used by both large and small businesses to achieve and maintain compliance with environmental laws and sustainability goals, with an emphasis on companies doing business in the United States. Students learn the importance of environmental due diligence as a tool for minimizing acquired liabilities in business mergers and acquisitions; the value of environmental auditing as a means of identifying compliance and sustainability issues in ongoing business operations; and the power of both environmental management systems and environmental certification programs as strategies for achieving and maintaining environmental compliance and sustainability, and for securing a competitive advantage in a marketplace increasingly populated by sustainability-conscious consumers.

Credits

3

Academic Level

Graduate

Taxation

TAX650 - Federal Taxation of Individuals <u>Description</u>

This course studies the theory and practice of federal income taxation of individuals.

Credits

3

Academic Level

TAX655 - Federal Income Tax of Corporations and Partnerships Description

This course studies the theories and practices of income taxation of corporations and partnerships and excise tax on estates and gifts.

Credits

3

Requisites

- Complete:
 - TAX650 Federal Taxation of Individuals (3)

Academic Level

Graduate

TAX660 - Tax Factors in Business Decisions <u>Description</u>

This course is an introduction to tax factors that are relevant in business and personal financial planning decisions. This includes regular and S corporations, partnerships, fiduciaries, tax shelters and tax research. This course is open only to non-accounting students. Background preparation: 6 credit hours in accounting or the equivalent.

Credits

3

Requisites

- 1 of the following:
 - o MBA500 Building Business Leaders (3)
 - MBA503 Financial Reporting and Analysis (3)

Academic Level

Graduate

TAX665 - Estate and Gift Taxation <u>Description</u>

This course deals with the federal taxation of gratuitous transfers during a taxpayer's lifetime and property transfers at death. After gaining knowledge of the relevant statutes, regulations and case law, the student will develop estate and gift planning strategies to address estate and gift planning aspects of business and life events.

Credits

3

Requisites

- Complete:
 - TAX650 Federal Taxation of Individuals (3)

Academic Level

TAX670 - Tax Research Methodology <u>Description</u>

Explore the methods and techniques of federal tax research. Learn the rules and procedures for representing clients before the Internal Revenue Service.

Credits

3

Academic Level

Graduate

TAX700 - Special Topics in Taxation <u>Description</u>

This course offers an in-depth study of special topics in federal taxation. Major, contemporary problem areas of taxation are explored.

Credits

3

Requisites

- Complete:
 - o TAX670 Tax Research Methodology (3)

Academic Level

Graduate

UX Design

UXD101 - UX Fundamentals 1 Description

In this course, learners will be introduced to Kenzie Academy's UX Design program certificate and the basics of UX Design including: design tooling to use when identifying, designing, documenting, and generating abstract ideas in applying design thinking to solve a problem. Learners will formulate and articulate underlying research questions based on a user type and be able to sketch or digitally draw iterations of a user interface based upon independent and user research. Enrollment in the UX Design certificate program required.

Credits

1

Academic Level

UXD102 - UX Fundamentals 2 <u>Description</u>

In this course, learners will expand their independent research abilities by identifying user pain points, generating How Might We statements, and writing non leading interview questions to synthesize data through conducting discovery interviews. Through the gathered feedback, learners will create Happy Path process flow charts adhering to best practices to identify and wireframe the key screens of an application. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- Complete:
 - UXD101 UX Fundamentals 1 (1)

Academic Level

Undergraduate

UXD103 - UI Fundamentals 1 Description

In this course, learners use their developed research, synthesizing data, and gathering feedback knowledge to create a simple high-fidelity screen of an onboarding flow for user entry into a system using Figma with meaningful calls to action drawing users attention. Learners design, create, and integrate navigation points and sort lists into their high-fidelity mockups adhering to best practices. Through user interviews, learners think critically about feedback received and classify their findings for future iterations. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- Complete:
 - UXD102 UX Fundamentals 2 (2)

Academic Level

Undergraduate

UXD121 - UI Fundamentals 2 Description

This is the first course in the second sequence in the UX Design Certificate program. In this course, learners identify and differentiate between varying degrees of visual hierarchy and continue practicing application design. Application design includes sampling and applying colors, manipulating text properties through applying typography hierarchy, and utilizing white space in order to establish organization and meaning in their design. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- Complete:
 - UXD103 UI Fundamentals 1 (2)

Academic Level

UXD122 - Application Design 1 <u>Description</u>

In this course, learners conduct discovery user interviews to receive feedback on the application designed in the previous course. In discovery user interviews, learners share their work with target users and record feedback by practicing active listening. Learners iterate on their high-fidelity application designs to create a live prototype by implementing user feedback and newly introduced UI Design principles including components and iconography. Enrollment in the UX Design certificate program required.

Credits

1

Requisites

- Complete:
 - UXD121 UI Fundamentals 2 (2)

Academic Level

Undergraduate

UXD123 - Application Design 2 <u>Description</u>

In this course, learners prepare to work in the industry as a UX Designer by analyzing a design brief, creating a project plan, working with stakeholders to build an application, and synthesizing stakeholder requirements into design features. Learners handoff annotated high-fidelity designs and a created style guide to a developer and answer their questions. Learners gather feedback through conducting A/B testing with users of their designed application and presenting their detailed design process to an audience. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- Complete:
 - UXD122 Application Design 1 (1)

Academic Level

Undergraduate

UXD201 - UX Industry Readiness 1 <u>Description</u>

In this course, learners prepare to join the industry as a UX Designer by creating a compelling resume, creating a profile on a freelancing website, identifying a specific area of focus, and polishing their case study to showcase their application designs to include within their portfolio. Learners continue applying practical UI Design principles by designing a mobile responsive application using object pins and constraints to scale at any viewpoint and easily convert into a desktop application. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- · Complete:
 - UXD123 Application Design 2 (2)

Academic Level

UXD202 - UX Industry Readiness 2 <u>Description</u>

In this course, learners continue preparing to join the industry as a UX Designer by working on a team and with stakeholders. On a team, learners practice how to give and receive peer reviews while working effectively within an Agile environment by utilizing collaboration workspaces. Teams practice de-escalation and conflict resolution techniques in order to remain productive and work better as a team. With stakeholders, learners take feedback and make appropriate changes to their designs. Learners are introduced to and taught how to read basic HTML and a CSS style sheet. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- · Complete:
 - UXD201 UX Industry Readiness 1 (2)

Academic Level

Undergraduate

UXD203 - UX Industry Readiness 3 <u>Description</u>

In the capstone course of Kenzie Academy's UX Design Certificate program, learners articulate the necessary artifacts for acquiring a job in the industry and write a compelling cover letter. Learners focus on accessibility by designing in accordance with Web Content Accessibility Guidelines (WCAG). Learners prepare for their upcoming job search by practicing common UX Designer interview questions and whiteboard exercises within a mock interview. Enrollment in the UX Design certificate program required.

Credits

2

Requisites

- · Complete:
 - UXD202 UX Industry Readiness 2 (2)

Academic Level

Undergraduate

Workplace Conflict Management

$\begin{tabular}{ll} WCM510 - Negotiation/Advocacy in the Workplace \\ \hline {\bf Description} \end{tabular}$

This course introduces the processes and practice of negotiating and advocating effectively in settings where continuation and strengthening of the relationship matter. Course content will include the uses, strengths, and weaknesses of distributive and integrative bargaining; the sources and uses of power in negotiation; and gender and cultural influences on negotiation style and practice.

Credits

3

Academic Level

WCM610 - Introduction to Organizational Conflict Management <u>Description</u>

This survey course introduces the analysis, interpretation, and management of conflict in contemporary organizational settings. Using interdisciplinary lenses, the course explores systemic, interpersonal, and other causes of conflict's influence on workplace communication and decision-making; and the relationship between conflict, leadership, and career advancement.

Credits

3

Academic Level

Graduate

WCM620 - Managing Difficult Conversations at Work <u>Description</u>

The art and practice of dialogue building is the act of engaging conflict effectively and transforming difficult conversations into better decisions, healthier work relationships, and stronger organizations. This course examines approaches for deescalating conflict conversations, choosing if and when to intervene, tapping the creative potential in conflict, and creating workplace environments that foster constructive conflict engagement.

Credits

3

Academic Level