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Southwestern Oklahoma State University

Catalog 2021-2022

WEATHERFORD - MAIN CAMPUS

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SAYRE

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CURRICULA CHANGES

The University reserves the right to recommend changes in curricula, degree requirements, course offerings, and all academic regulations at any time. All changes must be approved by the Regional University System of Oklahoma (RUSO) and the Oklahoma State Regents for Higher Education (OSRHE). Certain program modifications reflected in this publication are pending approval. When a program has undergone change, the effective date of the revised program will be indicated.

FEE STRUCTURE

Fees listed in this catalog are those in effect at the time of publication and are subject to change. The current tuition/fee schedule may be viewed at https://www.swosu.edu/paying-for-swosu/costs.php.

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AMERICANS WITH DISABILITIES ACT

The Americans with Disabilities Act and it's Amendments (ADAAA) require the provision of "reasonable accommodations" to those qualified individuals with disabilities by providing equal, non-discriminatory program access in the academic setting.

Students need to take the verifying documentation to the Dean of Students Office, where it will be kept confidential and private to the extent possible. In most cases, verifying documents can be obtained from doctors, licensed psychologists or other professionals licensed to determine the existence, severity of, and characteristics of the disability or disabilities. This documentation should include the functional impact of the disability or disabilities. It is the student's responsibility to request documentation from such professionals, and to request a record of accommodations received at any other educational institution. Appropriate documentation for learning disabilities should be provided. If accommodations are needed by the student, the student should provide the information and documentation in a reasonably early manner after admission to allow time for the development and arrangement of appropriate accommodations. In some cases, as when books on tape or sign language interpreters need to be requested, documentation should be provided several weeks prior to the beginning of the semester so accommodation arrangements can be made in a timely manner. A copy of Southwestern Oklahoma State University's documentation guidelines are on the Dean of Students' website or office, room 214, Gen. Thomas P. Stafford Center, (580) 774-3767.

Please note: Students should be admitted to SWOSU before seeking accommodations from the Dean of Students.

AFFIRMATIVE ACTION COMPLIANCE STATEMENT

Southwestern Oklahoma State University, to the extent required by law, in compliance with Title VI and Title VII of the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972, Section 504 of the Rehabilitation Act of 1973, Section 402 of the Readjustment Assistance Act of 1974, Americans With Disabilities Act of 1990, the American with Disability Act as Amended of 2008, and other federal laws and regulations does not discriminate on the basis of race, color, national origin, age, religion, disability, gender, sexual orientation, genetic information, or status as a veteran in any of its policies, practices, or procedures. This includes, but is not limited to, admissions, employment, financial assistance, housing, and educational service.

University and Program Accreditations

ACCREDITING ORGANIZATION	PHONE NUMBER/FAX NUMBER/WEB SITE/E-MAIL ADDRESS	ADDRESS
ACCREDITATION COUNCIL	phone: (913) 339-9356	11520 West 119th Street
FOR BUSINESS SCHOOLS AND PROGRAMS	web: https://www.acbsp.org	Overland Park, KS 66213
ACCREDITATION COUNCIL FOR PHARMACY EDUCATION	phone: (312) 664-3575 FAX: (312) 664-4652 web: https://www.acpe-accredit.org	20 North Clark Street, Suite 2500 Chicago, IL 60602-5109
ACCREDITATION COUNCIL FOR OCCUPATIONAL THERAPY EDUCATION	phone: (301) 652-2682 FAX: (301) 652-7711 web: https://www.aota.org email: accred@aota.org	P.O. Box 31220 Bethesda, MD 20824-1220
AMERICAN CHEMICAL SOCIETY COMMITTEE ON PROFESSIONAL TRAINING	phone: (202) 872-4589 FAX: (202) 872-6066 web: http://www.acs.org email: cpt@acs.org	1155 16 th Street, N.W. Washington, DC 20036
AMERICAN MUSIC THERAPY ASSOCIATION, INC.	phone: (301) 589-3300 FAX: (301) 589-5175 web: http://www.musictherapy.org email: amta@musictherapy.org	8455 Colesville Road Suite 1000 Silver Spring, MD 20910
ASSOCIATION OF TECHNOLOGY, MANAGEMENT AND APPLIED ENGINEERING (ATMAE)	phone: (919) 635-8335 web: http://www.atmae.org email: atmae@atmae.org	701 Exposition Place, Suite 206 Raleigh, NC 27615
COMMISSION ON ACCREDITATION FOR HEALTH INFORMATICS AND INFORMATION MANAGEMENT EDUCATION (CAHIIM)	phone: (312) 233-1183 FAX: (312) 553-9616 web: http://www.cahiim.org	233 North Michigan Avenue Chicago, IL 60601-2208
COMMISSION ON ACCREDITATION IN PHYSICAL THERAPY EDUCATION	phone: (703) 684-APTA (2782) FAX: (703) 684-7343 email: <u>http://www.apta.org</u>	1111 North Fairfax Street Alexandria, VA 22314
COUNCIL FOR THE ACCREDITATION OF EDUCATOR PREPARATION	phone: (202) 223-0077 web: http://www.ncate.org	1140 19 th Street, N.W. Suite 400 Washington, DC. 20036
ENGINEERING TECHNOLOGY ACCREDITATION COMMISSION (ETAC) OF THE ACCREDITATION BOARD FOR ENGINEERING AND TECHNOLOGY (ABET)	phone: (410) 347-7700 FAX: (410) 625-2238 web: http://www.abet.org	415 North Charles Street Baltimore, MD 21201
HIGHER LEARNING COMMISSION NORTH CENTRAL ASSOCIATION OF COLLEGES AND SECONDARY SCHOOLS (NCA)	phone: (800) 621-7440 FAX: (312) 263-7462 web: https://www.hlcommission.org	230 South LaSalle Street, Suite 7-500 Chicago, IL 60604
JOINT REVIEW COMMITTEE ON EDUCATION IN RADIOLOGIC TECHNOLOGY (JRCERT)	phone: (312) 704-5300 FAX: (312) 704-5304 web: https://www.jrcert.org	20 North Wacker Drive, Suite 900 Chicago, IL 60606-2901
NATIONAL ACCREDITING AGENCY FOR CLINICAL LABORATORY SCIENCES Serious Applicant Status; site visit 10/2021	phone: (773) 714-8880 web: https://naacls.org email: info@naacls.org	5600 N. River Road, Suite 720 Rosemont, IL 60018-5991
NATIONAL ASSOCIATION OF SCHOOLS OF MUSIC	phone: (703) 437-0700 FAX: (703) 437-6312 web: http://nasm.arts-accredit.org email: info@arts-accredit.org	11250 Roger Bacon Drive, Suite 21 Reston, VA 20190
OKLAHOMA BOARD OF NURSING	phone: (405) 962-1800 FAX: (405) 962-1821 web: https://nursing.ok.gov	2915 N. Classen Boulevard, Suite 524 Oklahoma City, OK 73106
OKLAHOMA COMMISSION FOR TEACHER PREPARATION (OCTP)	phone: (405) 525-2612 FAX: (405) 525-0373 web: http://www.octp.org email: octp@octp.org	4545 N. Lincoln Blvd., Suite 275 Oklahoma City, OK 73105-3418
OKLAHOMA COUNCIL ON LAW ENFORCEMENT, EDUCATION AND TRAINING	phone: (405) 239-5100 FAX: (580) 310-9143 web: <u>http://www.ok.gov/cleet/</u>	2401 Egypt Road Ada, OK 74820-0669
OKLAHOMA STATE REGENTS FOR HIGHER EDUCATION	phone: (405) 225-9100 FAX: (405) 225-9235 web: http://www.okhighered.org/	655 Research Parkway, Suite 200 Oklahoma City, OK 73104

Southwestern Oklahoma State University Academic Calendar 2021-2022

Fall Semester 2021

Date, Day, Time (opt)	Event
Aug 11, W	New Student Orientation; New Faculty Orientation
Aug 12, R	New Faculty Orientation (cont.)
Aug 13, F	Faculty report to campus; Faculty Workshop; Enrollment for students who did not pre-enroll
Aug 16, M, 8:00 AM	Classwork begins
Aug 20, F, 4:30 PM	Deadline to add classes
Aug 27, F, 4:30 PM	Deadline to drop a class or totally withdraw for a refund
Sept 6, M	Labor Day Holiday
Oct 8, F	1st 8 week classes end
Oct 11, M	2nd 8 week classes begin
Oct 13, W, 10:00 PM	Fall break begins – No classes October 14-15
Oct 18, M, 8:00 AM	Classwork resumes
Oct 29, F, 4:30 PM	Deadline to drop with a guaranteed "W" and last day to add CAI courses
Nov 23, T, 10:00 PM	Thanksgiving vacation begins – No classes November 24-26
Nov 29, M, 8:00 AM	Classwork resumes
Dec 1, W, 4:30 PM	Deadline to drop with Instructor permission
Dec 6-10, M-F	Final exams
Dec 10, F, 10:00 PM	Semester ends and semester break begins
Dec 13, M, 5:00 PM	Final grades due

Spring Semester 2022

Date, Day, Time (opt)	Event
Jan 7, F	Faculty report to campus; Enrollment for students who did not pre-enroll
Jan 10, M, 8:00 AM	Classwork begins
Jan 14, F, 4:30 PM	Deadline to add classes
Jan 17, M	Martin Luther King Jr. Day Holiday
Jan 24, M, 4:30 PM	Deadline to drop a class or totally withdraw for a refund
Mar 4, F	1st 8 week classes end
Mar 7, M	2nd 8 week classes begin
Mar 11, F, 5:00 PM	Spring break begins
Mar 21, M, 8:00 AM	Classwork resumes
Mar 25, F, 4:30 PM	Deadline to drop with a guaranteed "W" and last day to add CAI courses
Apr 27, W, 4:30 PM	Deadline to drop with Instructor permission
May 2-6, M-F	Final exams
May 6, F, 10:00 PM	Semester ends and semester break begins
May 6, F, 7:00 PM	Pharmacy Commencement
May 7, S	Undergraduate Commencement
May 9, M, 5:00 PM	Final grades due

Summer Semester 2022

Summer Semester 2022	
Date, Day, Time (opt)	Event
Jun 3, F	Faculty teaching summer course report to campus; Enrollment for students who did not pre-enroll
Jun 6, M, 8:00 AM	Classwork begins
Jun 7, T, 4:30 PM	Deadline to add classes
Jun 13, M, 4:30 PM	Deadline to drop a class or totally withdraw for a refund
Jun 30, R	Final exams for the 1st 4 week classes
Jul 5, T	2nd 4 week classes begin
Jul 15, F, 4:30 PM	Deadline to drop with a guaranteed "W" and last day to add CAI courses
Jul 25, M, 4:30 PM	Deadline to drop with Instructor permission
Jul 27-28, W-R	Final exams for the 2nd 4 week & 8 week classes
Jul 28, R, 5:00 PM	Semester ends and semester break begins
Jul 29, F, 5:00 PM	Final grades due

^{*}Deadlines listed above reflect full semester courses only. A complete semester schedule is available here:

https://bulldog.swosu.edu/resources/academic-calendar.php

State Officials and Governing Boards

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Georgina CalhounPublic Member
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Ruth Boyd; B.S., M.B.A., Ph.D.	
David Misak; B.S., M.B.AAs	sst. Vice President for Human Resources & Affirmative Action Officer
TBA	
Chad Kinder; B.S., M.Ed., Ed.D	Special Assistant to the President for Strategic Partnerships
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	Dean, College of Associate and Applied Programs - Sayre Campus
Dili Swartwood, A.S., B.S., W.Ld	Dean, Conege of Associate and Applied Flograms - Sayte Campus
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Kendra Brown; A.A.S., B.A., M.A	
	Director of Pioneer Cellular Event Center
Jason Dupree; B.F.A., M.L.I.S.	
Joshua Engle: B.S., M.S.	Dean of Students
Lisa Friesen; B.A., M.Ed.	
	Director of Office of Sponsored Programs
	Director of Athletics
	Nurse Liaison
	Director of Wellness Center
	Director of Business Enterprise Center
	Registrar
James Skinner; B.S.	
	Bursar
•	

FACULTY

Associate Professor, B.S., Southwestern Oldahoma State University, Ph.D., Peters ACM Multiversity, VEROSICA AGUINAGIA (2015). Feducation Instructor, B.S., Southwestern Oldahoma State University, M.E.d., University of Claidana (Charleman Charleman). WARREN AKERS (2004). MARREN AKERS (2004). Mathematics Instructive J.S., Mate, Southwestern Oldahoma State University, M.A., University of Organ. CYNTIHA Albrik (TISON (2012). Fagineering Technology Instructor, B.S., M.E.d., Southwestern Oldahoma State University, M.A., University of Organ. WAYNE ANDERSON (2011). MAYNE ANDERSON (2011). Fagineering Technology Instructor, B.S., M.E.d., Southwestern Oldahoma State University, M.A., University of Great Market (1992). MAYNE ANDERSON (2011). Fagineering Technology Instructor, B.S., M.E.d., Southwestern Oldahoma State University, M.A., University of Great Charles (1992). MAYNE ANDERSON (2011). Fagineering Technology Instructor, B.S., M.E.d., Southwestern Oldahoma State University, M.A., University of Great Oldahoma State University, M.A., Cantal Oldahoma State University, M.A., Cantal Oldahoma State University of Manani, Ph.D., University of Kanasas. MICHAEL BAKER (2010). Brotiages Professor, B.S., M.S., Southwestern Oldahoma State University, M.M., University of Manani, Ph.D., University of Kanasas. MAY BARNETT (2005). Selocal of Robinson State University, M.M., University of Manani, Ph.D., Oldahoma State University, M.M., University of Manani, Ph.D., University of Manani, Ph.D., Oldahoma State University, M.M., University of Manani, Ph.D., Oldahoma State University, M.M., University of Manani, Ph.D., Oldahoma State University, M.M., Wayner of Community Community of Manani, Ph.D., Oldahoma State University, M.M., University of Manani, Ph.D., Oldahoma State Univers	KETURAH ADAMS (2019) Chemistry and Physics	RUTH BOYD (2004)Vice President for Student Affairs
Instructory B.S., Southwestern Oklahoma State University M.F.d., University of Californic M.S., University M.S., Edit Scathwestern Oklahoma State University. WAYNE ANDERSON (2011)	Assistant Professor; B.S., Southwestern Oklahoma State University; Ph.D.,	Associate Professor; B.S., M.B.A., Southwestern Oklahoma State
Assistant Professor, B.A., M.A., Northeast Louissiana University, M.A., University of Cogon. CYNTHIA ALBRIGHTSON (2012)	Instructor; B.S., Southwestern Oklahoma State University; M.Ed.,	Chair and Professor; B.A., Kent State University; M.A., University of
Instructor, B.S., M.Ed., Southwestern Oklahoma State University. MAYNE ANDERSON (2011) Instructor, A.A., Northern Oklahoma College; B.S., Central Oklahoma University. ILSA APPEDIDU (2002)	Instructor; B.S., University of Alaska; M.S., University of Colorado; M.S.,	Assistant Professor; B.A., M.A., Northeast Louisiana University; M.A.,
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LISA APPEDDU (2002)	Instructor; A.A., Northern Oklahoma College; B.S., Central Oklahoma	Bernhardt Instructor; A.S., B.S.Ed., B.A., M.Ed., Southwestern Oklahoma
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MICHAEL BAKER (2019)		NATHAN BROOKS (2014)Computer Science
AMY BARNETT (2005)		
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DARRYL BARNETT (2019)		Assistant Professor; B.S., Southern Nazarene University; Ph.D., Oklahoma
and Education, Associate Dean; Chair & Professor, Psychology; B.S., M.S., Southwestern Oklahoma State University; Ph.D., Oklahoma State University. DAVID BESSINGER (1984)	Allied Health Sciences, Associate Dean; Associate Professor, Allied Health Sciences; B.S., East Tennessee State University, M.Ph., Dr.P.H., University	BECKY L. BRUCE (2013)Social Sciences Chair and Associate Professor; B.A., Eastern New Mexico University; M.A.,
DAVID BESSINGER (1984)	and Education, Associate Dean; Chair & Professor, Psychology; B.S., M.S., Southwestern Oklahoma State University; Ph.D., Oklahoma State	Professor; B.A., Colby College, M.A., Hollins College; Ph.D., Florida State
ANDREW BIGLEY (2020)	DAVID BESSINGER (1984)Music Professor; B.M.Ed., Baylor University; M.M., University of Illinois at	Professor; B.A., Wake Forest University; M.A., Hollins College; Ph.D.,
Houston Clear Lake; Ph.D., Texas A&M University. BRIAN D. CAMPBELL (1997)	ANDREW BIGLEY (2020) Chemistry and Physics	
TAMMY BLATNICK (2007)		
LISA L. BOGGS (1992)	Instructor; B.S.N., Southwestern Oklahoma State University; M.S.,	of Iowa.
Associate Professor; A.A., Eastern Wyoming College; B.A., M.A., Chadron State College; Ph.D., University of Wyoming. EMILY B. BORDERS (2019)	·	Professor; B.A., University of Colorado; Ph.D., University of Kansas.
EMILY B. BORDERS (2019)	Associate Professor; A.A., Eastern Wyoming College; B.A., M.A., Chadron	Assistant Professor; B.A., University of Oklahoma; J.D., University of
Associate Professor; B.S., National Taiwan University; M.S., Ph.D., Purdue University. Assistant Professor; B.S., Southwestern Oklahoma State University; M.Ed.,		HUNG-CHIEH CHANG (2005)
	ALLEN BOYD (2007) Education Assistant Professor; B.S., Southwestern Oklahoma State University; M.Ed.,	Associate Professor; B.S., National Taiwan University; M.S., Ph.D., Purdue

JIEUN CHANG (2014)Social Sciences Associate Professor; B.A., Gangneung-Wonju National University (South Korea); M.A., Seoul National University (South Korea); M.A., Michigan State University; M.A., Ph.D., University of Colorado at Boulder.	JASON DUPREE (2002)Library Director of Libraries; B.F.A., Phillips University; M.L.I.S., University of Oklahoma.
BRANDY CHASE (2018)	JARED EDWARDS (2008)
BRETT CHASE (2017) Engineering Technology Instructor; B.A., Southwestern Oklahoma State University; M.S., Oklahoma State University.	JORIE EDWARDS (2009)
MELANIE K. CLABORN (2014)Pharmacy Practice Associate Professor; Pharm.D., Southwestern Oklahoma State University.	TREVOR ELLIS (2011)
KEVIN COLLINS (2004)Language and Literature Bernhardt Professor; B.A., San Francisco State University; M.A., San Diego State University; Ph.D., University of Arkansas.	LAURA A. ENDICOTT (2003)
RICKEY D. COTHRAN (2014)Biological Sciences Chair and Associate Professor; B.S., M.S., Ph.D., University of Oklahoma.	DAVID ESJORNSON (2005)
CHRISTY F. COX (1994)	SYLVIA R. ESJORNSON (1995)
Oklahoma State University. RANDY G. CURRY (2012)Rural Health	AMANDA F. EVERT (2015)Business Bernhardt Assistant Professor; B.S., M.S., Ph.D., Oklahoma State University.
Instructor; Rural Health Coordinator; B.S., Southwestern Oklahoma State University. GLENNA DAVIS (2017)	JEREMY P. EVERT (2015)
Instructor; B.S.N., Southwestern Oklahoma State University; M.S.N., Oklahoma Baptist University.	DANIEL K. FARRIS (2007)Music Professor; B.M., Angelo State University; D.M.A., University of North
RACHEL DAVIS (2011)	Texas. PHILIP FITZSIMMONS (2008)Library
ROXANNE DAVIS (2018)	Reference and Digitization Librarian; B.A., M.L.I.S., University of Oklahoma. TERRY FORD (2004)Language and Literature
TOM DAVIS (1992)	Instructor; B.A., University of Oklahoma; M.Ed., Southwestern Oklahoma State University. BARRY J. GALES (1990)
CATHERINE DEVAUGHAN (2000)	Professor; B.S., Pharm.D., University of Kansas. MARK A. GALES (1991)Pharmacy Practice Professor; B.S., Pharm.D., University of Kansas.
State University. MARC DIPAOLO (2017)Language and Literature Associate Professor; B.A., SUNY, Geneseo; M.A., The College of Staten Island; Ph.D., Drew University.	MARK J. GARCIA (2021)
STACEY DIPAOLO (2010)	FREDERICK B. GATES (2002)Social Sciences Professor; B.B.A., Mercer University; M.A., University of North Carolina-Charlotte; Ph.D., University of Georgia.
MICHAEL DOUGHERTY (2000)	SWARUP GHOSH (2014)
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STEPHEN DRINNON (2014)	SUNIL GIRI (2020)
University. JERRY DUNN (2002)Social Sciences Associate Professor; B.S., M.S., Oklahoma State University; Ph.D., Kansas State University.	TERRY GOFORTH (1989)

ANGELA GORE (2014)	JEREMY L. JOHNSON (2015)Pharmacy Practice Associate Professor; B.S., Pharm.D., University of Oklahoma.
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HAYDEN HARRINGTON (2017)	GEORGE KELLY (2018)Business Assistant Professor; B.A.S., B.B.A., Mesa State College; M.B.A., Colorado Mesa University; Ph.D., Northcentral University.
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AIMEE HENDERSON (2014)Rural Health Instructor; Pharm.D., Southwestern Oklahoma State University.	JOEL KENDALL (1998)
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NANCY T. WILLIAMS (2004)
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REGGY YOUNT (2019)
SARAH YOUNT (2015)
KIM ZACHARY (2015)

EMERITI

(Deceased emeriti are not included in this list)

DATRICIA I ALDALICII (1077)	A CTUART DURCHETT (1005)
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RADWAN AL-JARRAH (1991)College of Arts and Sciences Dean and Professor; B.Sc., Baghdad University; M.Sc., Ph.D., Ohio State University.	DIANNE L. BUSCH (1971)
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GARY L. TOMPKINS (1973)Social Sciences Associate Professor; B.S.Ed., Central Missouri State College; Ph.D., University of Missouri.	MICHAEL W. WOLFF (1990)Psychology Associate Professor; B.S., University of Wisconsin; M.S., California State University; Ph.D., Florida State University.
JILL T. TOURIAN (1990)Language and Literature Chair and Bernhardt Professor; B.A., Mississippi University for Women; M.A., Auburn University; Ph.D., University of Mississippi.	JOHN M. WOODS (1988)
KAREN TRAVIS (1996)Elementary/Secondary Programs Chair and Associate Professor; B.S., M.Ed., Southwestern Oklahoma State University; Ed.D., Oklahoma State University.	PAULETTE WOODS (1993)
CHERI K. WALKER (2012)	E. T. WOODY, JR. (1958)
RALPH NEAL WEBER (1968)	Oklahoma State University. LYNN YOUNG-STUDIER (1975)
C. DEAN WHEELER (1982)	Nursing.
W. MICHAEL WHEELER (1989)Social Sciences Associate Professor; B.A., University of Toledo; M.A., Ph.D., University of North Carolina.	
MAX L. WHITE (1983)	



HISTORICAL BACKGROUND

Southwestern Oklahoma State University at Weatherford and Sayre are located on Interstate 40. SWOSU is authorized to offer curricula in arts and sciences, business, teacher education, and health sciences. The additional location at Sayre is authorized to provide Associate of Science and Associate of Applied Science degrees in both general and specialized areas of study, as well as career and technical education.

SWOSU was established by an act of the Oklahoma Territorial Legislature in 1901 as the Southwestern Normal School, authorized to offer two years of training for public school teachers. The first classes met in 1903. Initially, four years of preparatory work for pre-college students were offered.

In 1920, the preparatory (academy) courses were eliminated and two additional years of college work in teacher training were added. The State Legislature approved a change of name to Southwestern State Teachers College. The first baccalaureate degrees were awarded in May 1921. Other changes in name and purposes occurred in 1939 when the institution was designated as Southwestern State College of Diversified Occupations, and in 1941, when it became Southwestern Institute of Technology. During this two-year period, the college added a school of pharmacy, degree work in the arts and sciences, and trade schools.

In 1949, the Oklahoma State Legislature changed the name of the institution to Southwestern State College, and in 1974, to Southwestern Oklahoma State University, without altering its purposes and objectives. On July 1, 1987, Sayre Junior College was merged with Southwestern Oklahoma State University as a branch campus designated Southwestern Oklahoma State University at Sayre.

Southwestern Oklahoma State University at Sayre was founded as Sayre Junior College in 1938 under legislative authorization which permitted public high schools to add a 13th and 14th year of study to their curricula. Nineteen public schools took this step. In 1940, the college name was changed to Oklahoma Western Junior College; however, the original name was soon adopted again, and in May 1940 the first degrees were conferred. In 1956, Sayre Junior College moved from facilities occupied jointly with Sayre High School to its present location on old Highway 66. The merger with Southwestern Oklahoma State University marked the end of the Oklahoma community college system, since Sayre Junior College was the only such institution remaining of the original nineteen.

The Sayre campus is located 60 miles west of Weatherford. Its primary service area is western Oklahoma. It offers open admission to high school graduates as well as to students who do not hold a high school diploma.

Southwestern Oklahoma State University offers nine graduate degrees. The Master of Teaching Degree was offered during the period 1953-1969. The Master of Education degree was inaugurated in 1969. Graduate programs leading to the following degrees have been added since 1969: Master of Business Administration, 1977; Master of Music, 1981; the professional doctorate, the Doctor of Pharmacy (PharmD), 1998; the Master of Science in Management, 2007; the Master of Science in Community Counseling, 2009; the Master of Science in Healthcare Informatics and Information Management, 2014; the Specialist in Education (Ed.S.), 2015; and the Master of Science in Nursing in 2016

MISSION, VALUES AND VISION

Southwestern Oklahoma State University is one of twenty-five institutions in the Oklahoma State System of Higher Education (Oklahoma Constitution, Article XIII-A, Section 1). The Oklahoma State Regents for Higher Education (OSRHE) is the legal structure for public education at the collegiate level and is the coordinating board of all state institutions for higher education.

Southwestern is one of six state-supported regional universities governed by the Regional University System of Oklahoma (RUSO). Southwestern Oklahoma State University provides access to higher education for all individuals without discrimination on the basis of race, national origin, gender, or disability status.

Mission Statement

Southwestern Oklahoma State University supports students and community through its integration of effective teaching, scholarly and creative endeavors, and civic engagement.

Values Statement

In pursuing the university's mission, SWOSU faculty and staff are guided by a shared commitment to:

- students, by providing high-quality instruction, involvement, services, scholarly endeavors, creative activities, and service learning.
- achievement, by establishing a foundation for student success.
- knowledge, by pursuing the exchange of ideas, research, and leadership for the public good.
- respect, by fostering a safe, healthy, and diverse intellectual, cultural, and social environment that encourages emotional well-being.

Vision Statement

SWOSU will foster an inclusive environment that inspires intellectual excellence, responsible citizenship, professional development, and personal growth.

Sayre Campus

Southwestern Oklahoma State University at Sayre enables the university to focus its mission to provide lower division programs and educational opportunities in higher education.

The following institutional functions have been approved by the Oklahoma State Regents for Higher Education, and are considered essential components of the mission on the Sayre location:

- To provide a lower division program of higher education for traditional and non-traditional students in Western Oklahoma and the Texas Panhandle.
- To provide a general education that enables students to become informed responsible citizens.
- To provide programs of education in the liberal arts and sciences leading to the Associate in Science degree through campus-based and distance learning.
- To provide career and technical programs to enable students to seek employment in various job fields, with completion of such programs culminating in the awarding of the Associate in Applied Science degree or an appropriate certificate.
- To provide transfer programs, which include liberal arts, sciences, and pre-professional subjects, thus enabling students to pursue completion of baccalaureate or professional degrees at four-year colleges and universities.

- To provide courses, services, and programs in remedial education for individuals who require such assistance in order to function effectively at the collegiate level.
- To provide guidance services and a program of student activities for the promotion of personal development and effective citizenship.

The University's academic organization includes colleges of Arts and Sciences, Associate and Applied Programs-Sayre location, Pharmacy, and Professional and Graduate Studies. Each of these entities and their subdivisions establish specific objectives that contribute to the achievement of University objectives.

DEGREES GRANTED

Southwestern Oklahoma State University is authorized to grant the following degrees:

Associate in Applied Science

Associate in Science

Bachelor of Applied Science

Bachelor of Arts

Bachelor of Arts in Education

Bachelor of Business Administration

Bachelor of Fine Arts

Bachelor of Music

Bachelor of Music Education

Bachelor of Science

Bachelor of Science in Education

Bachelor of Science in Nursing

Master of Business Administration

Master of Education

Master of Music

Master of Science

Master of Science in Nursing

Specialist in Education

Doctor of Pharmacy

WEATHERFORD CAMPUS

The Southwestern Oklahoma State University campus includes 80 acres along the crest of an elevation overlooking the city of Weatherford and the Little Deer Creek Valley. Campus facilities include the following:

AARON CUSTER & ED DRURY MEMORIAL STALL BARN: This memorial barn was built in 2013 to honor two freshmen members of the Rodeo program who died in 2011. The memorial barn is semi-enclosed and features 30 stalls.

ART BUILDING: This building contains the Department of Art, Communication and Theatre.

ASSESSMENT CENTER: The Assessment Center is located at 1001 N. 7th Street across the street from Milam Stadium. Various student tests administered through Assessment include ACT, AMT, CLEP, CPT, English Proficiency Exam, GED, GRE, OGET, OPTE, OSAT, PCAT, TEAS, TOEFL, and other assessments and services such as fingerprinting.

ATHLETIC FIELDS: Milam Stadium, the football field, has a seating capacity of approximately 10,000 and includes a quarter-mile track. Intramural football and soccer fields are located in the northeast section of the campus. The Southwestern Athletic Complex is located on Caddo Street, ¾ of a mile north of Davis Street. All varsity baseball and softball games are played at the complex as well as varsity women's soccer. A new building for concessions and public restrooms was completed in 2011, and the Everett Dobson Indoor Golf Facility was completed in 2015.

BEEKS ERICK BUILDING: This building is located between the Chemistry-Pharmacy-Physics Building and Stewart Hall.

BELLE BARKER BUILDING: This building is located on the northeast side of campus and houses the Radiologic Technology program.

BULLDOG PLAZA: The center for student activity on the north side of campus is the Bulldog Plaza, located on the west side of Henrietta Mann

residence hall. In this plaza, you will find the Alma Mater Merc equipped with a coffee shop, a wide variety of apparel, gifts, school supplies and other course related materials. The Merc features a student lounge with a TV watching area and wireless internet. The Merc also offers an online textbook source for all course needs through https://bncvirtual.com/swosu.

BURTON HOUSE: This structure, located on the south edge of the campus, was formerly used as the President's residence. It has been converted into offices for Institutional Advancement.

CAMPBELL BUILDING: This building provides faculty offices and classrooms for the Department of Language and Literature and the Department of Mathematics. It is located in the northeast corner of the campus.

CAMPUS POLICE: Located at the corner of College and State Streets, it provides for all safety related matters and has police officers available 24 hours a day for university safety and security.

CHEMISTRY-PHARMACY-PHYSICS BUILDING: This facility houses the College of Pharmacy and Department of Chemistry and Physics. The original building, completed in 1963, was doubled in size by the addition of a wing in 1969.

TIMOTHY T. DAY BUSINESS ENTERPRISE CENTER: This building is located at the corner of 7th and Davis just west of the Milam Stadium. The facility has the following rooms: Redbud Hall (main large room), Sunflower Room (just off the kitchen), the Mesquite Room, and the Dogwood Room, which are used for breakout rooms and small groups. The facility is used for seminars, workshops, banquets and special events.

DR. JOE ANNA HIBLER EDUCATION CENTER: This two-story building houses the Dean of the College of Professional Studies and Graduate Studies, Department of Education, Department of Parks and Recreation Management, Graduate School Office, Center for Excellence in Teaching and Learning, Zoom and ITV classrooms.

ED AND WINNIE OLA BERRONG MUSIC HALL: This building includes facilities for practice rooms, as well as large rehearsal rooms and classrooms. It also houses classrooms and facilities for the Music Therapy Division.

FINE ARTS CENTER: The 1,376-seat auditorium with support facilities for theatre and music activities, including rehearsal space and faculty offices, was completed in 1985. The Margaret Renz Replogle addition, completed in 1986, provides practice rooms and houses the Department of Music.

GENERAL THOMAS P. STAFFORD CENTER: This 65,000 square foot building was dedicated in 1996 in honor of astronaut Thomas P. Stafford, a native of Weatherford. The building contains the Bernhardt Lecture Hall, 10 classrooms, 5 computer labs, and 2 seminar rooms. The Everett Dobson School of Business and Technology, the Department of Business, and the Department of Computer Science occupy the third floor of the building. The second floor houses the offices of Information Technology Services, the Academic Support Center, Career Exploration, Retention Management, the Student Success Center, Enrollment Management, Admissions and Recruitment, New Student Orientation, Student Financial Services, and the Dean of Students and Director of Student Activities.

HILLTOP THEATRE: Completed in 2008, this 9,500 square foot theatre was made possible by the Oklahoma Higher Education "Futures Under Construction" Capital Bond Program. The theatre is located just west of the Fine Arts Center.

HPE/RANKIN WILLIAMS FIELDHOUSE: This building houses a basketball gymnasium with a seating capacity of 2,500, a swimming pool, classrooms and offices, and dressing rooms for athletic teams and classes. In January 2008, the Rankin Williams Field House Court was renamed Kelli Litsch Court. An addition to the building, completed in 1982, provided a second gymnasium. The former psychology department area was renamed the Cecil Perkins Football Complex in 2012.

JOHN HAYS ADMINISTRATION BUILDING: This building contains the offices of the President, Vice President for Administration and Finance, Provost and Vice President for Academic Affairs, Associate Provost, Vice President for Student Affairs, Vice President for Public Relations & Marketing, Business Services, Human Resources, Institutional Research & Effectiveness, International Student Affairs, Payroll, Registrar, and Sponsored Programs.

MARY MABRY SAVAGE APARTMENTS: Located in the southwest area of the campus, these one-bedroom units provide housing for full-time students that are either married or with dependents.

MEMORIAL STUDENT CENTER: Located on the main floor is Duke's Diner (cafeteria), the Bulldog Beanery (coffee shop), Brandy's Grab 'n' Go and the University Grill, which includes The Corner Bakery (breakfast items), Arrezzio's Italian Café (pizza), Brandy's Grill (hamburgers & fries), Casa Solana Mexican Cantina, and the Strip Joint (chicken strips). Adjacent to the University Grill is a recreational area. The Student Government Association offices are located near the north entrance on the first floor. On the second floor are the Ballroom, East Ballroom, and the Bonny Board Room for banquets and meetings. Also located on the second floor are the Student Union Director's office and Auxiliary Services office, where you can get your official university I.D. made, change meal plans, and purchase off-campus plans. The Food Service Director's office is in the southeast corner of Duke's Diner. Located downstairs on the southeast side of the Memorial Student Union is the Upward Bound offices.

PIONEER CELLULAR EVENT CENTER: The 93,000 square foot, 3,400-seat event center is home to the SWOSU basketball and volleyball programs and is used for a variety of purposes including banquets, classes, meetings, trade shows, concerts, and more. As the premier event center in western Oklahoma, the Pioneer Cellular Event Center hosts nearly 100,000 guests each year. The event center is a glowing example of the support of the community of Weatherford for SWOSU and its students. Via the "Yes Weatherford" campaign, the citizens of Weatherford along with the student body and private resources funded the project.

QUANAH PARKER CENTER: This facility houses laboratories, classrooms, and offices for the School of Nursing and the Department of Psychology.

RESIDENCE HALLS: There are five residential facilities located throughout the SWOSU campus and are assigned to full-time resident students. These buildings include: Black Kettle Hall, Stewart Hall, Oklahoma Hall, Mann Hall, and Neff Hall. The Residence Life office is located at the southwest corner of Neff Hall.

SCIENCE BUILDING: The "Old Science Building" is the oldest structure on campus. The building has been remodeled and air-conditioned since its construction in 1909. It houses the Dean of the College of Arts and Sciences, the Department of Biological Sciences, the Department of Social Sciences, and the Allied Health Sciences program. The building is on the National Register of Historic Places.

STANLEY VESTAL BUILDING: The native stone structure was built in 1941. Recently renovated, it serves as a picturesque reminder of an earlier period and is the home of the SWOSU Honors Program.

STUDENT GOVERNMENT ASSOCIATION OFFICES: Located near the north entrance on the first floor of the Memorial Student Center. All students are welcome to visit the offices. It is typically staffed by SGA members during normal business hours.

SWOSU LIBRARIES: Located near the center of the campus, the Al Harris Library houses books, periodicals, videos, government documents, and provides access to electronic resources including the institutional repository (Digital Commons). Individual and group study spaces are provided for students, a conference room for group or campus meetings, service hubs (Media Studio and Writing Center), and a 125-seat auditorium in the lower level. Audiovisual equipment, wireless laptops, scanner, photocopier, and a PC network with a public printer are also available in the Library.

SWOSU MAIN STREET BUILDING: SWOSU purchased this building in downtown Weatherford in 2009. The building houses the Weatherford area Chamber of Commerce and the SWOSU museum.

SWOSU STRENGTH & CONDITIONING CENTER: The training center for all SWOSU Athletic programs. The Strength & Conditioning Center is located on 8th street and just south of the Pioneer Cellular Event Center. In September of 2014 the facility was expanded by 2,500 square feet to the south end, bringing its total size to 7,500 square feet currently.

TECHNOLOGY COMPLEX: Located in the northeast quadrant of the campus, it houses the Department of Engineering Technology.

WALTER STROTHER BUILDING: Completed in 1975, this facility houses specialized laboratories, classrooms, and offices for the College of Pharmacv.

WELLNESS CENTER: Health Services, Counseling Services, Intramural offices, and a concession area surround a complete workout facility consisting of three basketball courts, a cardiovascular wing, a free weight room, aerobic rooms, classrooms, a 33-foot freestanding rock wall, and a meeting area for students.

RESIDENCE LIFE & HOUSING INFORMATION AND REGULATIONS

At SWOSU, residential living is a significant part of the university experience, designed to support student success. Our program focuses on academic success, civic and community engagement, social and recreational involvement, healthy relationships, inclusive communities, and personal wellness. Additionally, the residential community offers a variety of options for leadership, peer relationships and employment. Whether a student is beginning college or continuing an education, the Residence Life & Housing Department encourages everyone to consider the many benefits of campus living.

RESIDENCE HALLS

The SWOSU campus provides on-campus housing to over 1,300 students with five residence halls: Black Kettle Hall, Stewart Hall, Oklahoma Hall, Mann Hall, and Neff Hall. Most residents stay in double occupancy rooms during their stay; however, private rooms are available depending on availability. Rooms vary in size and design, but most come with two standard twin beds, two desks, two chairs, and closet space with chest of drawers for two. Each building has its own laundry facilities, study areas, lounges with televisions, and recreation rooms outfitted with pool tables, foosball, and other entertainment.

All residence hall contracts are binding for a 9-month academic term (fall and spring semesters). Rates listed are per semester and include a furnished room, all utilities, and wireless internet. All residents must also select a meal plan for use on campus. Reserving a room can be accomplished by submitting an application with deposit to the Residence Life office, located at the southwest corner of Neff Hall.

MARY MABRY SAVAGE APARTMENTS

There are 32 University-owned, one-bedroom apartments available to full-time students who are either married or with dependents. All of these units are unfurnished. Monthly rent covers all utilities and internet access. Inquiries should be made in the Residence Life Office, located at the southwest corner of Neff Hall.

TUITION AND FEES

Tuition and other fees are established by the Oklahoma State Regents for Higher Education. The charges listed in this catalog are those in effect at the time of publication and are subject to change (refer to SWOSU website for current fees).

Tuition and fees* include all charges for enrollment with the exception of those listed under "Academic Enhancement Fees". Other course fees may be charged on select courses.

Rates shown are per credit hour.

WEATHERFORD CAMPUS TUITION*

1-2-3-4000	Undergraduate Level Courses	\$248.75
	Tuition Lock	\$278.00
	Reach Higher (ORGL Courses)	\$266.00
5000	Graduate Level Courses	\$298.75
	Pharm.D. Courses	\$680.25

WEATHERFORD NON-RESIDENT TUITION*

1-2-3-4000	Level Courses (\$248.75 + \$237.00)	\$485.75
	Reach Higher (ORGL Courses)	\$589.00
5000	Level Courses (\$298.75 + \$278.00)	\$576.75
	Pharm.D. Courses (\$680.25 + \$438.75)	\$1,119.00

Mandatory Fees

*Tuition rates include the following mandatory fees per credit hour (\$36.50 Total)

Event Center Fee - \$6.50 (Weatherford courses only) Facility Fee - \$7.50

Student Activity Fee - \$11.50 Technology Service Fee - \$11.00

SAYRE CAMPUS TUITION (In person classes only)**

1-2000	Level Courses	 	\$175.00

SAYRE NON-RESIDENT TUITION**

1- 2000 Level Courses (\$175.00 + \$170.50)\$345.50

Sayre Mandatory Fees

**Tuition rates include the following mandatory fees per credit hour (\$33.50 Total)

Facility Fee - \$7.50 Facility Fee #2 - \$3.50 Student Activity Fee - \$11.50 Technology Service Fee - \$11.00

SPECIAL PROGRAMS TUITION

LPN***	\$339.75
RN/BSN***	\$339.75
MSN†	\$350.25

SPECIAL PROGRAMS NON-RESIDENT TUITION

LPN (\$339.75 + \$237.00)***	\$576.75
RN/BSN (\$339.75 + \$237.00)***	\$576.75
MSN (\$350.25 + \$278.00)†	\$628.25

Special Programs Fees

***Tuition rates for LPN & RN/BSN programs include the following fees per credit hour (\$121.00 Total)

Online Technology Mandatory Service Fee - \$11.00 Nursing Academic Fee - \$70.00 RN/BSN Distance Learning Fee - \$40.00

†Tuition rate for MSN program includes the following fee per credit hour Online Technology Mandatory Service Fee - \$11.00

ACADEMIC ENHANCEMENT FEES

Academic Service Fee	\$15.00
(per hour on courses under Arts & Sciences, College of	
Professional & Graduate Studies, and Sayre)	
Business & Technology Academic Service Fee	\$15.00
(per hour on School of Business courses)	
Nursing Academic Fee (per credit hour)	\$70.00
Pharmacy Academic Service Fee	\$6.00
(Per hour on Pharmacy courses)	

OTHER COURSE FEES

Alpine Adventure Fee (per course)	\$200.00
Elementary Bowling Fee (per course)	\$80.00
Distance Learning Fee	\$40.00
(per hour plus regular tuition charges)	
Emergency Vehicle Operation Fee (per course)	\$400.00
Remedial Course Fee (per hour):	\$40.00
Whitewater Rafting Fee (per course)	\$190.00

MISCELLANEOUS FEES

Audit (without credit), each credit hour	Same charge as tuition
International Student Application Fee	\$50.00
Pharmacy Application Fee	\$75.00
Parking Fee	\$25.00
(Fall and Spring - Not charged to totally onlin	ne programs)

APPLIED MUSIC CHARGES

Accompanist Fees:

Choir Music Accompanist (per course)	\$100.00
Music Accompanist I Fee (per course)	\$45.00
Music Accompanist II Fee (per course)	\$75.00
Private lessons in music (per hour)	\$75.00
Semi-private lessons in music (per hour)	\$35.00

TESTING FEES (Also see the Assessment & Testing website.)

1 ESTING FEES (Also see the Assessment & Testing website.)		
ACT On-Campus Exam	.\$65.00	
Advanced Standing Credits (per credit hour)	\$5.00	
CLEP Exams (CLEP \$89, CLEP Adm. Fee \$20)	\$109.00	
CLEP Comp. 1 Essay	.\$15.00	
CLEP Comp. 2 Essay	.\$15.00	
English Proficiency Exam	.\$20.00	
GED H.S. Diploma Equivalency Exam (subject to change) S	\$136.00	
HiSET H.S. Diploma Equivalency Exam (subject to change).	\$101.25	
Medical Terminology Exam	.\$50.00	
Nursing-Test of Essential Academic Skills (TEAS) Exam	.\$80.00	
Proctoring Fee (SWOSU Students testing for another inst.)	.\$10.00	
Proctoring Fee (Non-SWOSU Students)	.\$20.00	
(Proctoring fee at a remote location is at the discretion of the pro-	octoring	
institution.)	_	

REFUNDS

Refunds for approved withdrawals from the institution are as follows (see current class schedule for calendar dates):

I. Complete Withdrawal from SWOSU

- A. 100 percent refund for dropping all courses before the courses begin. In order to receive a refund for courses shorter in duration than four weeks, the student must drop the course before the course begins.
- B. 100 percent refund for dropping all courses during the first ten class days for a regular term course, first five class days of a regular summer or eight-week course, or first two class days of a four-week course.
- C. No refund for students withdrawing after the tenth class day for a regular term course, after the fifth day of a regular summer or eight-week course, or after the second class day of a four-week course. For interim/seminar courses, there is no refund if the student drops after the course begins.

II. Schedule Adjustments (DROP)

- A. 100 percent refund for dropping class(es) during the first ten days of a regular term course, during the first five days of a summer or eight-week course, during the first two days of a four-week course, or prior to the first class meeting of a course less than four weeks in length.
- B. No refund for dropping class(es) after the tenth day of a regular term course, after the fifth day of a summer or eight-week course, or after the second day of a four-week course. Courses shorter in duration than four weeks must be dropped before the course starts in order to receive a refund.

Refunds are based upon the day the classes are dropped or the official student withdrawal is completed, not on the date that the student stopped attending classes. To officially withdraw from all courses, student must contact the Registrar's Office in person or by their SWOSU email.

Tuition refunds will not be processed until after the tenth class day of each semester or fifth class day of the summer. Refunds are disbursed to students via ECSI.

For schedule adjustments and complete withdrawals:

- 16 week 10 days to drop for a refund
- 8 week 5 days to drop for a refund
- 4 week 2 days to drop for a refund
- Interim/seminar courses (courses less than 4 weeks) prior to the first day of class

NOTE: Fees and tuition stated are those in effect when the catalog was published. Since charges are subject to change, the current schedule of fees is available upon request.

GUARANTEED TUITION RATE PROGRAM

The Bursar's Office coordinates, monitors, and records tuition payments including the guaranteed tuition rate program established with the start of the 2008-2009 academic year. This will allow students to guarantee their tuition rate for four years. If a student chooses to participate in the guaranteed tuition rate program, tuition (excluding fees) will be guaranteed for four years at 115% of the current tuition rate at the time of initial enrollment. The program is only available to full-time, undergraduate students entering college for the first time. Students must be enrolled full-time each fall and spring semester at SWOSU for four years to remain in the guaranteed tuition rate program. If a student qualifies for a tuition scholarship, the scholarship will be calculated at the regular or non-guaranteed tuition rate. The student will be responsible for the balance of tuition and fees.

Examples are available in the Bursar's Office, Admissions and Recruitment Office, and the Registrar's Office that may assist a student to determine if this program will benefit them. Students choosing to participate in the guaranteed tuition rate program should understand that they could possibly pay more in tuition in some cases (e.g., if at some point within the four-year guaranteed period they stop attending, drop below full-time enrollment, transfer to/from another institution, or if they are later admitted into the College of Pharmacy). Pre-Pharmacy majors who choose to participate in the program will not be able to continue with the guaranteed tuition rate upon admittance into the College of Pharmacy. However, in most cases, students who choose to lock in their tuition rate, continue their undergraduate fulltime enrollment and progress satisfactorily to graduate with a degree in four years may pay less in tuition than if they did not lock in their tuition rate. The program is only available to undergraduate students.

If a student chooses to participate in the guaranteed tuition rate program, they must return the completed form prior to enrollment. This form must be signed and documented in the Registrar's Office prior to enrolling or attending one of the designated New Student Orientation sessions. Students may return this form as they register on the morning of the New Student Orientation session they choose to attend.

SERVICES, ACTIVITIES AND ORGANIZATIONS

ACADEMIC SUPPORT CENTER

The Academic Support Center (ASC) was created to strengthen SWOSU's efforts toward student retention and degree completion. The Center integrates support services provided by the Office of Retention Management, the Student Success Center, and Career Exploration. Student services in the ASC include pre-advising assistance, career exploration services, academic tutoring, peer mentoring, and academic coaching from a professionally trained staff in each of these areas. The Academic Support Center includes the following support services:

• Career Exploration

Southwestern Oklahoma State University provides career exploration for all students and alumni. Career Exploration also provides assistance to students in selecting a major, securing internships, summer work opportunities and full-time employment upon graduation.

Students can use Career Exploration at any point during or after their college career. Some of the services offered include resume review/critique, mock interviews, on-campus interviews, resume referrals, job listings, company research material, and several annual career fairs and events.

Students and alumni can also take advantage of Handshake to search for employment opportunities. Visit Career Exploration at: https://bulldog.swosu.edu/student-services/academic-support-center/index.php for complete details or visit their office located in STF-252.

• Retention Management

The Office of Retention Management focuses on helping students attain their collegiate goals and maximize their academic success. The department facilitates the College Success course, assists students in accessing university and community resources, and offers one-on-one academic coaching for all students on campus. This office helps to recognize their strengths while addressing any weaknesses that may be counterproductive to academic achievement.

• Student Success Center

The Student Success Center provides academic coaching, study groups, academic workshops, supplemental tutoring and engagement workshops during the day, nights, and weekends. A state-of-the-art computer facility and discussion workspace allows students and peers to receive assignment help and preparation for quizzes, exams, and/or other projects. Students that need help advocating for services, or better understanding academic requirements, are encouraged to contact an Academic Coach to help navigate those responsibilities.

CAMPUS POLICE

SWOSU maintains a Campus Police Department pursuant to authority granted by Statutory Law of the State of Oklahoma (title 74, 360.17). Police officers of the Campus Police Department are bona fide peace officers, bonded and commissioned by the Regional University System of Oklahoma. The Campus Police has the responsibility of enforcing state law and all regulations of the University.

CENTER FOR EXCELLENCE IN TEACHING AND LEARNING

The Center for Excellence in Teaching and Learning assists Southwestern Oklahoma State University, a student-centered university, by providing resources and professional growth opportunities for faculty on enhancing instructional practices, integrating technology in the classroom, advancing online learning, and promoting strategies which increase student learning and success.

SWOSU offers courses in multiple instructional formats:

- In Class courses are designed following the traditional class model in which the student receives instructions inside a classroom. Courses conducted in a classroom use Canvas, a learning system that will allow students to have course materials delivered to them electronically. In class students can also engage in online discussions by utilizing the Discussion feature found in Canvas. Multiple courses conducted in a classroom also offer students, who attend courses remotely, the opportunity to access in class courses via the ZOOM webinar conference technology.
- Online courses are delivered over the Internet and provide access to
 the teacher and to classmates wherever the student is able to connect
 to the Internet. At SWOSU, online course work uses Canvas, a
 learning management system that will allow students to have course
 materials delivered to them with the ability to connect with faculty
 and students in ongoing discussions each week.
- Interactive Television (ITV) is another delivery system for course
 work at Southwestern Oklahoma State University. ITV courses are
 conducted via two-way television, and students are able to interact
 with their teachers and fellow students in a way that most closely
 replicates the traditional classroom experience.
- Webinar courses are similar to ITV courses in that students meet at a
 specific time each week, but these courses differ in that the lectures
 and class interactions are delivered through the student's laptop or
 desktop computer. Seeing and hearing the instructor and other
 students is done computer to computer. SWOSU utilizes the ZOOM
 webinar conferencing system.
- Blended courses are ones where a combination of delivery methods is employed such as ITV/Zoom and Online together with in-person attendance.

CENTER FOR HEALTH AND WELL-BEING

The Center for Health and Well-Being nurtures a campus culture of resilience based upon SWOSU's value of respect by fostering a safe, healthy, and diverse intellectual, cultural, and social environment that encourages emotional well-being. SWOSU implements a Stepped Care Model to promote a holistic approach that provides flexible access to overall wellness and mental health resources. Stepped care means that each individual receives a customized program that is specific to their needs. Licensed staff provide a wide range of services to meet students' needs. Counselors are located in the Wellness Center, available Monday through Friday, 8:00 a.m. – 12:00 p.m. and 1:00 p.m. – 5:00 p.m.

As a component of the co-sourcing model, the University licensed nurse maintains an office in the Center for Health and Well-Being. The nurse sees students for illness and minor injuries as well as wellness care. Health Services also manages student compliance with state immunization laws. Telemedicine options are also available. The nurse is located in the Wellness Center and is open Monday through Friday, 8:00 a.m. - 12:00 p.m. and 1:00 p.m. - 5:00 p.m. For an appointment or for walk-in hours, please call the center.

DEAN OF STUDENTS AND STUDENT ACTIVITIES

Major functions and responsibilities of the Office of the Dean of Students include monitoring student conduct and compliance with university policies and for providing leadership for the resolution of student problems. Areas of direct responsibility include FERPA, Title IX, student organizations and activities, student ombudsperson, accommodations for students with documented disabilities, student conduct, student appeals, parental contacts, and verification of student records.

ENROLLMENT MANAGEMENT

Includes the following:

• Admissions and Recruitment

The Admissions and Recruitment Office coordinates public relations with high schools in the area served by the University. Representatives visit schools, attend career day programs, and provide admission counseling and campus tours for all interested students.

Recent high school graduates, transfer students, and returning adult learners can be assisted by the Admissions and Recruitment Office. The office can be contacted at (580) 774-3782 or visit https://www.swosu.edu/admissions/index.php. The office is located in the Stafford Center, Room 207.

• New Student Orientation

All freshmen are required to participate in New Student Orientation (NSO). NSO includes enrollment sessions prior to the beginning of the fall semester in which students receive academic advisement and enroll in fall coursework; Mass Orientation, a SWOSU tradition when students meet as an entire class; and the SWOSUConnect course. More than 40 student Orientation Leaders (OLs) assist with all aspects of the program to help new students make a smooth transition into college life at SWOSU. Students are exempt from the NSO enrollment process if they have been out of high school two or more years.

For more information, contact the New Student Orientation Office in STF-209 (580) 774-3233 or e-mail orientation@swosu.edu.

HUMAN RESOURCES

When students have secured a job through the Bulldog Job Board, they will visit the Human Resources (HR) Office to complete new hire paperwork. HR must meet with the student on or before their first day of work to verify employment eligibility using the E-Verify system. In addition, the student will complete other required documents including, but not limited to, a loyalty oath, W-4 and direct deposit. A variety of student positions are available on the Bulldog Job Board. Student employees are scheduled based on the needs of the on-campus department. The average hours worked per week is between 12 and 15. Students cannot work more than 20 hours per week. Student workers may exceed the 20 hour limit between semesters and during the summer months.

HR provides complete information about a number of issues which affect student employees. Individuals may refer to the bulletin board outside the Human Resources Office or contact the HR staff for information about the extent of these issues, the risks involved, the legal standards adopted, and the offices and/or agencies which may offer assistance.

Students can find additional assistance from the HR Office with any employment related concerns.

INFORMATION TECHNOLOGY SERVICES

Southwestern Oklahoma State University maintains a campus-wide computer network. Through this network, all students can access various computer resources and applications, as well as full Internet and e-mail services. Access is provided via a large number of labs, wireless networks, and other sites across campus. The Information Technology Services Department provides assistance and support to all students, academic departments, and administrative offices.

INTERNATIONAL STUDENT AFFAIRS

The Office of International Student Affairs (ISA) provides services to international students at SWOSU and supports international efforts at SWOSU. ISA recruits international students, processes applications for admission from students requiring a student visa, and provides to these students needed immigration documents. ISA continually provides advice and assistance to international students as needed throughout their association with SWOSU. ISA serves as the liaison between SWOSU and the Department of Homeland Security (DHS) in matters concerning student visas.

PUBLIC RELATIONS & MARKETING

The Public Relations & Marketing Office is responsible for all publicity of activities and events concerning the University as they relate to media sources. The office operates a news service for daily and weekly newspapers, radio, and television stations, and the SWOSU web site. SWOSU PR & Marketing also communicates with various constituents through several social media sites. The office also assists in the promotion of interscholastic events and other University projects on and off campus.

PUBLICATIONS

Southwestern Oklahoma State University students are directly involved in the preparation of two publications, *The Southwestern* and *The Graduate Record*. A weekly newspaper, *The Southwestern*, is published online. *The Graduate Record* includes photos of SWOSU seniors and faculty. A complimentary copy of *The Graduate Record* is available at commencement.

An alumni news magazine, *Echoes from the Hill*, is published by the Office of Institutional Advancement and mailed to members of the Alumni Association

Departmental brochures are prepared and published by the respective departments.

The Department of Chemistry and Physics publishes the SW Physics Alumni Newsletter and the Chemistry Newsletter.

The Department of Education publishes the Student Teaching Handbook.

The Fact Book is a summary of demographic information for both campuses that is published by the Institutional Research Office each fall.

The Faculty Handbook is published by the Office of the Provost.

The *Graduate Catalog* is published by the Office of the Dean of the College of Professional and Graduate Studies.

The College of Arts and Sciences publishes *aCAdemicS*, the monthly newsletter of the College.

The College of Pharmacy has three publications: *The Apothecary*, an annual journal; *The* Sig, a professional newsletter; and *The Bulletin*.

The Scholarship Handbook, the semester schedules, the Student Handbook, and the Undergraduate Catalog are published by the Office of the Vice President for Student Affairs.

The Staff Handbook is published by the Human Resources Office.

Strategic plans are published online by the President's Office.

Westview is a literary journal featuring short stories, poetry, and essays. It is published by the College of Arts and Sciences.

REACH HIGHER PROGRAM

The Reach Higher Program, a collaborative program among universities in Oklahoma, is a popular choice for working adults because it provides flexibility, affordability, and quality instruction. The students that participate in the Reach Higher Program pursue a Bachelor of Science Degree in Organizational Leadership. The vast majority of the Organizational Leadership courses are available in an online format in eight-week durations. If a student wants to gain admission into the Reach Higher Program, he/she must select a home institution where they will take the majority of their coursework and ultimately be awarded their degree. In addition to taking courses at their home institution, Reach Higher students are also eligible to take other courses at different regional universities that are participating in the program. For more information about the Reach Higher Program, please visit the following website: www.okhighered.org/reachhigher.

STEP AHEAD PROGRAM

The Step Ahead program provides area high school students with the opportunity to earn college credit while in high school. Students may enroll in summer, fall, or spring semesters if they meet criteria approved by the State Regents for Higher Education and their high school.

STUDENT FINANCIAL SERVICES

The Student Financial Services Office coordinates, monitors and records scholarship data from all sources. The office also evaluates the results of the student's application for federal financial assistance, establishes eligibility to participate in the various loan, grant, and work study programs, and awards to students from each source any aid for which they qualify in an amount not to exceed each student's demonstrated need and cost of attendance. Questions relating to the application process for scholarships or federal

financial aid should be directed to the Student Financial Services Director at SWOSI

STUDENT ORGANIZATIONS

All students are encouraged to become active in one or more of our campus organizations which are listed at the following website:

https://swosu.presence.io/

SWOSU LIBRARIES

SWOSU Libraries serves a vital role in research, which occupies a significant place in the life of the university.

The Al Harris Library, named in honor of a former University president, is a major resource to the university. It is centrally located on the Weatherford campus. It is open seven days a week (84.5 hours a week). The Oscar H. McMahan Library, on the Sayre campus, named in honor of the first president of the Sayre Campus, is open weekdays (56 hours a week). Open book stacks, loans of library materials, and full access to digital and streaming content both on and off campus, make library resources easily accessible to students and faculty. Interlibrary loan and document delivery services are available to secure materials not owned by the SWOSU Libraries. Research assistance is provided by faculty librarians on both campuses, both in person and virtually.

The SWOSU Libraries holds over 297,000 bound volumes, over 551,000 electronic books, and subscribes to approximately 224,500 print and electronic periodicals. The collection is expanded by 1,000,000 microforms, over 14,000,000 media materials, and access to 100 online and full text databases. The Library is a partial federal and state document depository.

The library instruction program focuses on developing critical thinking skills and other information literacy concepts in selecting information for research assignments. Sessions are offered to undergraduateand graduate courses, delivering both in person and online instruction.

TESTING SERVICES

The Assessment Center serves as a clearinghouse for students wishing to take admissions tests, course placement exams, various state and national tests and advanced standing exams. The advanced standing plan at Southwestern was established to give students an opportunity to begin college work on the level commensurate with their demonstrated achievement. With certain limitations, all such achievement, once certified to be at the college level by this institution, receives appropriate academic credit.

UPWARD BOUND

The Upward Bound Program prepares low-income, first generation students within target area high schools for post-secondary education. Services provided to qualifying participants include a six-week summer residential program, tutoring, ACT test preparation classes, academic and career counseling, cultural and educational enrichment field trips, community service activities, college campus visits, exposure to professional careers and mentors, and assistance with financial aid, scholarship, and college admission applications.

VETERANS AFFAIRS

All students attending the University and using or interested in U.S. Department of Veterans Affairs (VA) education benefits (GI Bill®) may obtain application and benefit information in the Registrar's Office. For additional assistance, you can visit www.gibill.va.gov or contact the GI Bill Helpline at 888-GIBILL-1 (888-442-4551). An application for benefits may be submitted at www.vets.gov. Students should contact the Registrar's Office on the campus they are attending for assistance. The Registrar's Office on the main campus is located in the John Hays Administration Building (HAB) 108 and can be reached by phone at 580-774-3004 or by email at weteransaffairs@swosu.edu. The Registrar's Office on the Sayre campus is located in the Administration Building (SAM) 102 and can be reached by phone at 580-928-5533 extension 2101.

Per Title 38 CFR 21.4253(d)(3) and 21.4254(C)(4), VA law requires that every student utilizing VA Education benefits provide all prior credit, transfer coursework, and other prior learning experience for evaluation prior

to enrollment in their planned program of study including post-secondary and military transcripts. All transcripts must be submitted to the appropriate campus School Certifying Official before student enrollment will be certified with the VA. SWOSU will evaluate all prior learning and award degree-relevant credit. This includes credit toward the student's major, minor, and free electives (if applicable). Students will be notified when evaluation of prior training is complete.

Section 103 of Public Law (PL) 115-407, 'Veterans Benefits and Transition Act of 2018,' amends Title 38 US Code 3679 by adding a new subsection (e), which beginning August 1, 2019, requires disapproval of courses of education at any educational institution that has a policy in place which denies an individual from attending or participating in a course of education or accessing libraries, or other institutional facilities, pending VA payment, providing the individual submits a certificate of eligibility for entitlement to educational assistance under Chapter 31 or 33.

In accordance with Section 103 of Public Law 115-407, SWOSU students receiving VA education or Veteran Readiness & Employment benefits will not be subject to the following restrictions, while payment to the institution is pending from VA:

- prevented from enrolling
- · assessed penalty or late fees
- · required to secure alternative or additional funding, or
- denied access to any resources (such as classes, libraries or other institutional facilities) otherwise available to other students who have satisfied their outstanding balance

To qualify for this provision, students are required to provide a VA certificate of eligibility (COE) or other proof of benefit eligibility, submit a SWOSU VA Approval Form (to notify SWOSU of the student's intention to use VA benefits) and any other information needed for proper enrollment certification.

Veterans Active Duty/Leave of Absence: pursuant to Title 70, O.S., Section 3248 and OSRHE policy (3.12.3.B), State System institutions shall grant a leave of absence, which shall not exceed a cumulative five (5) years, to a student who is a member of the active uniformed military services of the United States and called to active duty. The student shall be eligible to:

- Withdraw from any or all courses for the period of active duty service without penalty to admission status or GPA and without loss of institutional financial aid (4.18.4.I); or
- 2. Receive an "I" for any or all courses for the period of active duty status irrespective of the student's grade at the time the "I" is awarded; provided, however, that the student has completed a minimum of fifty percent (50%) of all coursework prior to being called to active duty and the student completes all courses upon return from active duty. The student's admission status and GPA shall not be penalized and the student shall not experience loss of institutional financial aid.

The student has the choice of "I" or "W" (student should communicate with the instructors if he/she wants an "I"); however, they must provide a copy of their active duty orders to the Registrar to initiate the process. The student will not receive a refund for courses in which he/she chooses an "I". If the student chooses a "W", the Bursar will refund tuition and fees. If the student received federal aid and is withdrawn with a "W", the Student Financial Aid Office must do a "return to title IV calculation". If aid needs to be returned to the Federal government, the Bursar and Financial Aid Director will work together to reconcile the student's bill. If the student received an Oklahoma National Guard tuition waiver, the Bursar will only refund fees to the student and any tuition charges paid over 18 credit hours. If the "W" brings the student's completion rate below 67%, he/she will need to complete a Financial Aid Satisfactory Academic Progress Appeal to be eligible to receive federal financial aid. The Financial Aid Appeals Committee will review the student as a special case.

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

VOCATIONAL REHABILITATION

The State Board of Vocational Rehabilitation maintains an office in Weatherford. Guidance and financial assistance is provided to eligible physically handicapped students. Contact the Vocational Rehabilitation office for information.

Vocational Rehabilitation 1501 Lera Drive, Ste. 1 Weatherford, OK 73096 Phone: 580-816-4100

STUDENT FINANCIAL SERVICES

Financial aid at Southwestern Oklahoma State University includes employment, loans, scholarships, grants, awards, and other forms of financial assistance. The university distributes over \$40,000,000 annually in federal and state financial aid including Federal Pell Grants, Federal SEOG grants, Oklahoma Tuition Aid Grants, Oklahoma Promise, Federal Work-Study employment, Federal Stafford Loans, and Federal Parent PLUS Loans. Information pertaining to these types of aid may be obtained from the Office of Student Financial Services in the Gen. Thomas P. Stafford Center, Room 224, or by calling (580) 774-3786. Students may apply for student employment in the Human Resources Office of the University. The University offers work-study (federally assisted) and regular student employment.

Financing a college education today can be challenging but does not have to be overwhelming. The university's objective is to work with students and create a financial aid package that will help them attend Southwestern Oklahoma State University. Since educating a student is a family responsibility, the financial service resources in this catalog are not designed to replace family assistance, but to supplement it. In addition to such support, over 85 percent of Southwestern Oklahoma State University students receive some kind of financial assistance.

Financial assistance consists of scholarships, grants, loans, and work-study opportunities. Scholarships are generally merit-based awards. They are awarded to a student on the basis of skill or accomplishment. Scholarships are generally not cash awards, but instead waivers applied toward tuition and room charges incurred at the university. Other financial service programs described are awarded to a student on the basis of financial need, taking into consideration the expected family contribution (EFC) and the cost of attending school. Grants, loans, and workstudy programs fall into this category.

Students who are convicted of possession or sale of illegal drugs while receiving federal financial assistance will lose eligibility for continued assistance.

HOW TO APPLY FOR FINANCIAL ASSISTANCE

Students should complete a Free Application for Federal Student Aid (FAFSA), which is available online at https://bulldog.swosu.edu/student-services/financial-aid/apply-aid/index.php.

Once the federal processor has completed calculations, SWOSU will automatically receive the student's data if we are listed as a school recipient. The Office of Student Financial Services will notify the student of his/her eligibility. It is important that the student respond in a timely manner to prevent any delay in completion of the financial aid process.

Financial aid is not automatically renewed each year. Typically, a student is awarded financial aid for the fall/ spring semesters. A student needs to reapply after October 1 for financial aid consideration for the following fall/spring terms.

FINANCIAL AID APPLICATION RECOMMENDED COMPLETION DATES

Many financial aid programs at Southwestern Oklahoma State University are administered on a first-come, first-served basis. For best consideration, students should strive to complete the appropriate paperwork by the following dates:

Foundation Scholarship Application	March 1
Freshman Scholarship for students admitted by:	March 1
Free Application for Federal Student	
Aid - Fall/Spring	March 1

SATISFACTORY ACADEMIC PROGRESS

Federal law requires that all students who receive financial aid must maintain the requirements of the Satisfactory Academic Progress (SAP) policy of the University to continue receiving financial aid from the following programs: Federal Pell Grant, Federal Supplemental Educational Opportunity Grant, Federal Work Study, Oklahoma Tuition Aid Grant, Federal Subsidized Stafford Loan, Federal Unsubsidized Stafford Loan, Federal Parent PLUS Loan. State law now also requires that students meet the Federal SAP policy to receive OHLAP or Oklahoma Promise.

For a copy of the Southwestern Oklahoma State University Satisfactory Academic Progress (SAP) policy, contact the Office of Student Financial Services or see our web page at www.swosu.edu/sfs/.

RETURN OF TITLE IV FUNDS

Federal law requires that students who receive financial aid and completely withdraw before the 60 percent point of a semester will be subject to pay back some of the financial aid that they received. Students who need to completely withdraw should consult with the Office of Student Financial Services before doing so to see what implications withdrawal will have.

FINANCIAL AID AND RESOURCES

Need Based Financial Aid

A student must complete a Free Application for Federal Student Aid (FAFSA) in order to apply for need-based financial aid. Household size, the number of children in college, and family income are important variables in determining eligibility for need-based financial aid. All of the programs listed on this page require a FAFSA be completed.

Federal Pell Grant

Over \$6,000,000 per year is given to SWOSU students from the Federal Pell Grant Program. It is the largest federal grant program. Federal Pell Grants are available to help undergraduate students pay for their education. For Federal Pell Grant Programs, an undergraduate is one who has not earned a bachelor's degree. The amount a student can receive depends on whether the student is full-time, half-time, or less than half-time, and the student's Expected Family Contribution (EFC) number, which is on the Student Aid Report (SAR). Students must reapply each academic year to have their eligibility assessed and be making satisfactory academic progress. Typically, other than in the case of a complete withdrawal by the student, Federal Pell Grants do not have to be repaid.

Federal Supplemental Educational Opportunity Grant (SEOG)

The Federal Supplemental Educational Opportunity Grant (SEOG) is a federal grant program limited to undergraduate students who are enrolled at least half-time with exceptional financial need. It must be awarded to Federal Pell Grant recipients who have the lowest Expected Family Contribution (EFC). The amount a student can receive depends on the student need, the availability of Federal Supplemental Educational Opportunity Grant funds, and the amount of other financial assistance the student is receiving. Typically, Federal Supplemental Educational Opportunity Grants do not have to be repaid.

Federal Work-Study Employment

Funded by the federal government, this is a program that provides jobs for students who are eligible for need-based financial assistance. The amount of the offer depends on the student's need, the availability of funds for the program and the amount of assistance the student receives from other programs. Students generally work 10 to 20 hours per week during each semester. The student must be enrolled at least half-time to be eligible for this program. In addition to Federal Work-Study jobs on the campus, there are also a limited number of opportunities for students to participate in a reading and math tutoring program off campus. Work-study job assignments are not guaranteed by the University.

Federal Stafford Loans

Subsidized

Subsidized Federal Stafford Loans are low-interest, need-based loans made to the student by the U.S. Department of Education to help pay for the student's education. A student must be enrolled at least half-time to be eligible to receive a loan and must complete an entrance interview before receiving student loan funds. Loan amounts vary depending on the student's grade level and other financial aid the student may be receiving. Students do not have to begin repayment on the loan for six months after they have either graduated or dropped below half-time enrollment.

Unsubsidized

Unsubsidized Federal Stafford loans are low-interest, non need-based loans made to the student by the U.S. Department of Education, to help pay for the student's education. A student must be enrolled at least half-time to be eligible to receive a loan and must complete an entrance interview before receiving student loan funds. Loan amounts vary depending on the student's grade level. The student is responsible for paying the interest on this loan while in school. Repayment of the principal balance begins six months after the student either graduates or drops below half-time enrollment.

Oklahoma Tuition Aid Grant (OTAG)

The Oklahoma State Regents for Higher Education sponsor the Oklahoma Tuition Aid Grant Program. This grant program is based on a student's financial need. The student must be a resident of the state of Oklahoma and be enrolled at least half-time to be eligible. The asking student uses the Free Application for Federal Student Aid to apply for this grant, and traditionally, the application data must be received by the federal government by December 1 to be considered for available funds.

Oklahoma Higher Learning Access Program (OHLAP)

The Oklahoma State Regents for Higher Education sponsor the OHLAP Program. Students sign up for the program while they are in 8th, 9th, or 10th grade. Students whose parents earn \$55,000 or less at the time they sign up and less than \$100,000 at the time they begin college are eligible to have tuition paid while enrolled at SWOSU.

SCHOLARSHIPS, AWARDS, AND HONORS

The SWOSU Foundation, Inc. is a non-profit charitable organization that awards scholarships to selected incoming and continuing students from over 200 distinctive scholarship funds generously provided by SWOSU's private donors. Scholarship amounts vary from \$250 to over \$1,000 per year. Applications and information about the funds may be obtained by visiting https://standingfirmly.com/scholarships, calling 580-774-3267, or by visiting the SWOSU Institutional Advancement Offices at the Burton House.

Scholarship eligibility is determined by Student Financial Services, the University Foundation, academic departments, organizations, or schools. Contact respective departments for details.

Scholarships awarded through the University Foundation are identified with an **(F)** following the description. Information and applications for Foundation scholarships may be obtained from the Office of Institutional Advancement (Burton House).

Following are scholarships, awards, and other types of honors which are currently available at SWOSU.

GENERAL

A. E. FRIEDRICH III MEMORIAL SCHOLARSHIP: This scholarship fund was established by Goldie Friedrich. It is awarded to a Clinton High School senior. **(F)**

ALPHA PHI SIGMA: The Iota chapter of the national scholarship fraternity selects its outstanding member each year as the recipient of the Alpha Phi Sigma Key.

AMERICAN ASSOCIATION OF UNIVERSITY WOMEN: A cash award given each December to assist a female graduating senior with spring semester tuition. The recipient is selected on the basis of scholarship and financial need. Priority is given to non-traditional students who have re-entered college to complete a degree and develop skills for a career change.

ANDY AND DORA FARMER MEMORIAL TEACHING SCHOLARSHIP: This fund was established by the children of the Farmers. The scholarship is available to all full-time students on the Sayre Campus, being a U.S. citizen with a home residence in Oklahoma. It is based on financial need. **(F) (Sayre Campus)**

ANN GILLINGHAM MEMORIAL TEACHING SCHOLARSHIP: A fund established by David L. (Red) Gillingham, husband of educator. To be awarded by the Classroom Teachers Association of the Hydro-Eakly Public School to an elementary teacher, through grade eight, that has less than 10 years' experience. Recipient to be randomly selected. It must be used within one year of the date of the award. (F)

BILL & ELOISE MUNCY MEMORIAL SCHOLARSHIP: Established by Mike Muncy in memory of Bill & Eloise Muncy with preference given to students from Geary, Oklahoma. (F)

BRENDA LUMPKIN MEMORIAL SCHOLARSHIP: This fund was established by family and friends in memory of Brenda. This will be awarded to a history major. (F)

BURCH (F.C., EMAGENE & BARBARA) MEMORIAL SCHOLARSHIP: A fund established by Fred Burch, to be

awarded to a full-time student with a home residence in Oklahoma. The student must have a 3.0 GPA or better. It will be funded on the basis of academic merit and need. **(F)**

BUSEY BROTHERS' SCHOLARSHIP: Established by Brian and Philip Busey to benefit six deserving students. (F)

CARL HICKERSON SCHOLARSHIP: Established by Carl Hickerson, a lifelong educator, to assist Southwestern Oklahoma State University students from western Oklahoma. **(F)**

CECIL AND GLADYS LEWIS SCHOLARSHIP: This fund was established by the Cecil and Gladys Lewis estate. It will be awarded to a Sayre student from Beckham or Roger Mills Counties. (F) (Sayre Campus)

CECIL AND IMOGENE ROUNDS SCHOLARSHIP: A scholarship program established by Imogene Rounds in honor and memory of Cecil Rounds. The fund provides scholarship assistance to residents of Baptist Boys Ranch Town or other students in Oklahoma Baptist Child Care or residents of childcare in Oklahoma who plan to attend SWOSU. (F)

CHESAPEAKE ENERGY CORPORATION SCHOLARSHIP: A fund established by Chesapeake for students majoring in Business, Math and Chemistry. **(F)**

CIVIC ORGANIZATIONS: These scholarships are made available by the various civic organizations and are applied for through the local organizations, such as Rotary, Lions, Kiwanis, Chamber of Commerce, etc.

DAVIS/McELMURRY SCHOLARSHIP: This fund was established by the Wilma McElmurry Estate. The scholarship is a need-based scholarship. (F)

DAWNING PLACE SCHOLARSHIP: A scholarship fund established by the Dawning Place, Inc., in order to provide financial assistance to students based on financial need and academic merit. Preference is given to graduates of the Western Oklahoma Vocational-Technical School. (F)

DEAN'S HONOR ROLL: Undergraduate students who complete 12 or more hours in the fall and spring semester or six or more hours in the summer semester and earn a 3.50 or higher grade point average qualify for this honor roll.

DONALD AND JEAN HAMM SCHOLARSHIP FUND: This scholarship fund was established by the children of Donald and Jean Hamm. Southwestern students who are active in the Church of Christ Student Center in Weatherford, in good standing, with a 3.0 GPA, are eligible to apply. (F)

DONALD THOMAS HOOVER MEMORIAL SCHOLARSHIP: This scholarship was established in 2013 for deserving SWOSU students. (F)

DR. ALBERT H. GABRIEL SCHOLARSHIP: This scholarship fund was established to commemorate the significant contributions of Dr. Gabriel to the School of Business and his leadership role in the development and organization of the M.B.A. Program at SWOSU. It is awarded to a student who has been admitted into the M.B.A. Program. (F)

DR. JOHN AND SHIRLEY HUSER SCHOLARSHIP: Established by Dr. John and Shirley Huser to provide financial assistance to upper classmen majoring in pre-medicine. (F)

DUKE AWARDS: Recipients are outstanding students selected by the Student Government Association and members of the faculty. The awards are presented near the end of the academic year at a special assembly.

ED AND WINNIE OLA BERRONG SCHOLARSHIP: Senator Ed and Winnie Ola Berrong established this scholarship fund to provide assistance to students with a financial need. **(F)**

EDITH PATTERSON BARNETT SCHOLARSHIP: This scholarship was established in memory of Lucille Wheeler by her daughter, Edith Patterson Barnett, for Oklahoma residents. (F)

ERTIS SASSEEN SCHOLARSHIP: A fund provided by Lilla Sasseen in memory of her husband. Recipients are chosen on the basis of academic merit and need. (F)

EUGENE AND VERA STEWART SCHOLARSHIP: Scholarship funded by Eugene and Vera Stewart in order to provide assistance to incoming freshmen from Southwestern Oklahoma. **(F)**

FIRST NATIONAL BANK SCHOLARSHIP FUND: Established by the First National Bank and Trust Co. of Weatherford for incoming freshman from Weatherford High School, Cordell High School, and Hinton High School. Will be awarded based on financial need and academic merit. Must be a U.S. Citizen (F)

F.K. BUSTER SCHOLARSHIP: A fund established by Eddie Tom Lakey to be awarded to a high school graduate of Cheyenne, Reydon or Hammon Schools of Roger Mills County that will be enrolling in the health or medical field. It will be funded on basis of academic merit and need. **(F)**

GARY RUSSI SCHOLARSHIP: This scholarship fund was established by Gary Russi. It is awarded to a pharmacy student who has been admitted to the College of Pharmacy. Must have a home residence in Oklahoma (F)

GENERAL THOMAS P. STAFFORD SCHOLARSHIP: General Thomas P. Stafford, a Weatherford native, established this scholarship in order to financially assist students from Weatherford High School that will enter Southwestern Oklahoma State University. (F)

GEORGE ROBERTSON SCHOLARSHIP: The fund was established by George Robertson in order to provide assistance to students who graduated from a Custer County high school. This scholarship is based on work performance and need, not academic merit. (F)

GLENN & ANNA ALBRIGHT MEMORIAL SCHOLARSHIP: This annual scholarship is given in memory of the late Glenn Albright, an outstanding Oklahoma citizen and farmer, and his wife, Anna. This is a continuing scholarship for those who maintain a specified grade point average in at least 12 hours. The Albright scholarship provides \$1000 per semester for four years. Custer County high school seniors with financial need and an agricultural background are eligible. (F)

GRACE CRUMP BOAL SCHOLARSHIP: A fund established by Mrs. Boal to assist students with strong financial need. **(F)**

GREAT PLAINS NATIONAL BANK SCHOLARSHIP: A fund established by Great Plains National Bank to be awarded to high

school graduates from Elk City, Mangum, Burns Flat and Cordell. **(F)**

HARRY AND LONETTA PATTERSON SCHOLARSHIP: Established by Shirley Patterson Hollingsworth Harrison in honor of Harry O. and Lonetta H. Patterson to be awarded to a Weatherford High School graduate. The scholarship is based on academic merit and need and is not to be used for athletic purposes. **(F)**

HONOR GRADUATES: Seniors with outstanding academic records are recognized during the graduation convocation. Those with four-year cumulative grade point averages of 3.90 to 4.00 are designated as graduating summa cum laude; 3.75 to 3.89, magna cum laude; and 3.50 to 3.74, cum laude.

INSTITUTIONAL SCHOLARSHIPS: Tuition waiver scholarships are authorized by the Oklahoma State Regents for Higher Education. They are awarded to outstanding high school and college students on the basis of academic achievement and American College Test scores. March 1 is the annual deadline for freshman applications; May 1 for continuing student tuition waivers.

INTERBANK OF SAYRE: Awarded to a full-time student on the Sayre campus. Must be a U. S. Citizen. Financial need and academic merit are considered. **(F) (Sayre Campus)**

JAROD MARTINDALE MEMORIAL SCHOLARSHIP: Susan Mabra established this scholarship in 2013 in memory of her son, Jarod Martindale. This scholarship is awarded to a graduate from a Roger Mills County High School. (F)

JERRY W. GRIZZLE AND SHAWN L. GRIZZLE ENDOWMENT FUND: Established by Jerry W. and Shawn L. Grizzle, the income to be used for a scholarship awarded to the School of Business and the Department of Biological Sciences. Must be a full-time student, a U. S. citizen, and credit to financial need may weigh in student evaluation. (F)

JIM GRAVES SCHOLARSHIP: This fund was established by Mattie Lou Sherwood. It will be awarded to a full-time student who is a U.S. citizen and will be based on need. **(F)**

KENNY CHERVENKA: Scholarship given to a senior at Elk City High School. (F)

L. L. "RED" MALES SCHOLARSHIP: The children of L.L. "Red" Males established this scholarship fund in memory of their father. Students who are residents of Roger Mills County transferring from SWOSU Sayre campus to Weatherford campus may be eligible to apply. This scholarship is a continuing scholarship provided that the recipient maintains a specified grade point average. (F) (Sayre Campus)

LLOYD & NORA MURDOCK SCHOLARSHIP: This fund was established by the Lloyd & Nora Murdock family. The scholarship recipient must be a graduating senior from Hammon High School. It will be awarded on the basis of academic merit and need. **(F)**

MARCRUM-LEONARD MEMORIAL SCHOLARSHIP: A fund established by Eva Leonard in memory of her parents, Mr. and Mrs. John Marcrum and her husband, Bill Leonard. Annual scholarships are awarded on the basis of academic merit, financial need, and commitment to American ideals. (F)

MARGARET RENZ REPLOGLE SCHOLARSHIP: Awards are given each year on the basis of academic ability and financial need.

The fund was established by Margaret Renz Replogle, a member of SWOSU's Distinguished Alumni Hall of Fame. **(F)**

MARION R. DAWSON MEMORIAL SCHOLARHIIP: This scholarship was established by the Marion Dawson Estate. It will be awarded to a student who is a U. S. citizen with home residence in Oklahoma. It will be funded on the basis of academic merit and need. **(F)**

MARK MOUSE MEMORIAL SCHOLARSHIP: A fund established by Sheila Mouse in memory of her husband. It is to be awarded to an incoming freshman whose parent, grandparent or legal guardian is presently employed or retired as an Oklahoma public school employee. It must be awarded to a U.S. citizen and funded on academic merit and need. **(F)**

MELDA AND DICK MOORE SCHOLARSHIP: Established by Richard W. Moore, Jr., and Steven E. Moore in honor of their parents. The scholarship will be awarded to full time students in good standing that are U.S. citizens and residents of Oklahoma. **(F)**

MERLE K. AND HAZEL E. EXLINE SCHOLARSHIP: A fund established by the estate of Hazel E. Exline. The scholarship is to provide assistance to a student in the Language Arts field. The recipient must be a graduating senior from Seiling, Laverne, Sharon-Mutual, Beaver, or Woodward public schools. (F)

MILLIE ALEXANDER THOMAS MEMORIAL SCHOLAR-SHIP FUND: A fund established by Goldie Alexander Friedrich and Arch Alexander in memory and honor of Millie A. Thomas. The scholarship will be awarded to a student who has completed a minimum of 90 credit hours, with a home residence in Custer, Beckham, Washita, Dewey, Roger Mills, Greer, Kiowa, or Caddo County. (F)

M.L. AND PEARL HOLLADAY SMALLING SCHOLARSHIP: Dr. John Hays established this scholarship in 2004. First priority is to a descendant of "Ranger" John Holladay. Applicants must self-identify as a descendant of John Holladay and provide at least one letter of verification for John Hays, Elaine Bush Donohoe, or Vickie Smith. (F)

NADINE KAISER MEMORIAL SCHOLARSHIP: Scholarship awards are given in memory of Nadine Kaiser, a home economist and educator. (F)

ORBIE WILBURN MEMORIAL SCHOLARSHIP: A fund established by Gary and Linda Wilburn in memory of their son to be awarded to a Weatherford High School graduate who has been an athlete. It will be funded on the basis of academic merit and need. **(F)**

PANSY FREEMAN SCHOLARSHIP: This scholarship fund was established through the estate of Pansy Freeman in memory of Pansy, Orville, Charley, and Lucille Freeman. This scholarship will be funded on basis of merit and need. **(F)**

PAUL AND DOTTIE FLICK SCHOLARSHIP: A fund established by Paul Flick, Jr., a western Oklahoma business leader, to assist talented students with financial need. Recipients must be from Clinton High School, Elk City High School, Hammon High School, or the Sayre Campus. **(F)**

PAULA JEANNE HORSBURGH: A fund established by Bob and Katie Bartmann in memory of Katie's mother, Paula Jeanne Horsburgh, to assist full time students pursuing a Veterinary degree with a 3.0 GPA. (F)

PRESIDENT'S HONOR ROLL: Undergraduate students who complete 12 or more hours in the fall or spring semester or six or more hours during the summer semester and earn a 4.00 grade point average qualify for this honor roll.

R/B/G KOBEL MEMORIAL FUND: Established by Cecil Pettle, executor of the estate of Glenna Kobel, according to her will. The earnings of the fund are to be used to fund a scholarship to a student in the home economics field. However, these are requests only and not mandatory restrictions on the Trustee. **(F)**

SCHOLARSHIP PROGRAM FOR INDIAN STUDENTS: The Bureau of Indian Affairs provides scholarship grants (non-reimbursable) to Indian students who have a minimum of one-fourth Indian blood, are in need of financial assistance, and who demonstrate reasonable academic potential.

SHANNON LITTLE BIRD MEMORIAL SCHOLARSHIP: Established by Dutch and Sandy Little Bird as a memorial to their son, Shannon, to be awarded to deserving Weatherford High School students that have participated in high school wrestling or football. (F)

SHRINER/SMITH SCHOLARSHIP FUND: A scholarship fund established by the late Gladys Shriner and Geraldine Shriner-Smith to provide assistance to a graduating senior of Hobart High School. (F)

STUDENT ORGANIZATION SCHOLARSHIPS: A number of student organizations have scholarship funds for deserving members.

SUE GOODALL LOYALL MEMORIAL SCHOLARSHIP: A scholarship program established by Scott Loyall in honor and memory of Sue Goodall Loyall. The fund provides scholarship assistance to a graduating senior from Butler, Hammon, Cheyenne, Thomas-Fay-Custer, Leedey or Reydon. **(F)**

SWOSU FOUNDATION SCHOLARSHIP: Applications are available at https://bulldog.swosu.edu/institutuional-advancement/scholarships.php. (F)

THE REGENT A. WAYNE AND JOI DELL SALISBURY SCHOLARSHIP: A scholarship fund established by Wayne Salisbury and Joi Dell Salisbury to provide scholarship assistance for students in pharmacy. **(F)**

TRANSFER SCHOLARSHIPS: Any new transfer resident who is fully admissible, in good standing, to SWOSU with at least 16 hours (if applying for spring), and 24 hours (if applying for fall) from a college or university and a 3.25 minimum grade point average will be eligible to apply for this scholarship. Awards are for one academic year only.

TRAVIS L. HARRIS SCHOLARSHIP: This scholarship program was established in recognition of Travis Harris' work with the blind. He was the first blind graduate of SWOSU (1947). The scholarship program provides assistance for blind students attending SWOSU. (F)

TRUMAN SMITH SCHOLARSHIP: Established by Truman Smith for a full-time student that is a U.S. citizen. Financial need will be considered. **(F)**

W. D. & BESS HIBLER EDUCATION SCHOLARSHIP: Fund established by Dr. Joe Anna Hibler in the memory of her parents, who were educators. The recipient must be a full-time student, a U. S. citizen from Oklahoma, and be accepted in the Department

of Education and School of Business. It will be funded on the basis of academic merit and need. The scholarship shall be funded to the student during their professional semester. (F)

WARREN A. WILSON MEMORIAL SCHOLARSHIP: The fund was established in memory of Dr. Warren Wilson to recognize his outstanding contributions as an educator and former Director of Financial Aid at SWOSU. The fund provides scholarship assistance for students with a rural Oklahoma background who could not attend SWOSU without financial assistance. (F)

WEATHERFORD COMMUNITY SCHOLARSHIP: This scholarship fund was established by the Weatherford community sales tax. Priority is given to transfer students who hold an Associate in Science degree, an Associate in Applied Science degree, or an Associate in Art degree with a 3.25 cumulative grade point average. June 15 is the annual deadline for application. (F)

WESTERN OKLAHOMA BANKERS ASSOCIATION: This scholarship fund was established by a group of Western Oklahoma Bankers in order to provide scholarships for accounting or finance majors from the trade area of the participating banks. **(F)**

WHEELER BROTHERS AND SISTERS SCHOLARSHIP: A trust fund donated by H. N. Wheeler in memory of his brothers and

sisters, the children of B. B. and Miriam Wheeler, who attended SWOSU. Proceeds from the fund are used for tuition scholarships. **(F)**

WILLIAM AND JUNE STOVALL SCHOLARSHIP: William and June Stovall have founded this scholarship to assist students from SWOSU at Weatherford or Sayre. Students who are eligible to apply are residents of Beckham County and western Oklahoma. **(F) (Sayre or Weatherford Campus)**

WILLIAM (BILL) BENNETT AND JIM D. JONES MEMORIAL FUND: This scholarship fund was established by Linda Bennett and Ron Polston. It will be awarded to a student who is involved in campus organizations and a U.S. citizen with home residence in western Oklahoma (west of Interstate 35), with preference given to students from schools classified as 2A or smaller. It will be funded on the basis of academic merit and need. (F)

WILLIAMS FAMILY SCHOLARSHIP: This scholarship was established in 2012 for deserving students in the School of Nursing and the Department of Parks & Recreation Management. Nursing students must be classified as a junior or senior. Student must perform 10 hours of volunteer work per semester in the field of the scholarship. (F)

COLLEGE OF ARTS AND SCIENCES

ART, COMMUNICATION AND THEATRE

ALPHA PSI OMEGA SCHOLARSHIPS: The SWOSU Chapter of Alpha Psi Omega, the national drama fraternity, offers one to three scholarships yearly to Theatre students.

ART DEPARTMENT SCHOLARSHIPS: These scholarships are awarded annually to outstanding students majoring in Art. (F)

CEDRIC CRINK MEMORIAL SCHOLARSHIP: This scholarship is presented annually to an outstanding Speech-Theatre major. (F)

CINDY CARLEY MEMORIAL SCHOLARSHIP: This scholarship is presented to an outstanding Communication Arts major in any emphasis area. This scholarship was established to honor former faculty member, Cindy Carley.

DAMARISE KITCH MEMORIAL SCHOLARSHIP: The fund was established by a former member of the Language Arts faculty to assist Speech-Theatre majors.

HARRY C. MABRY FORENSIC AWARD: A faculty committee selects the student outstanding in public speaking during the year to receive cash given by a former Southwestern Oklahoma State University student and debater.

JACK B. SHELTON & WALTER CROUCH MEMORIAL SCHOLARSHIP FOR THE PURSUIT OF AUTHENTIC JOURNALISM: Established by Becky Shelton West, Jack (Barney) Shelton, Susan Shelton Smith, and Margaret Shelton in memory of Jack B. Shelton and Walter Crouch for students studying Communication Arts with a Mass Communications emphasis.

MARY BETH AND LACY NOBLE, JR. ART SCHOLARSHIP: An award given to outstanding Art students attending SWOSU. This is presented annually to current and new students that submit a portfolio of their work to the faculty for assessment. The amount of the award offered each year, as well as the number of students granted scholarships, is variable. (F)

MOLLY STRICKLER MEMORIAL SCHOLARSHIP: This scholarship is presented to an outstanding Communication Arts major in the Theatre emphasis of the Communication Arts major. The scholarship was established by the friends and family of Molly Wyatt Strickler. (F)

BIOLOGICAL SCIENCES

ARTHUR L. SHUCK AWARD: An award is given each year to the outstanding freshman Biological Sciences student as determined by competitive examination. This award honors the first faculty member to retire from the department.

AUDUBON H. NEFF AWARD: This memorial award honoring a former chair of the department is given each year to a student who has demonstrated high academic achievement in pre-professional studies.

BETA AWARD: The Delta Sigma chapter of the national biology honor society and the biological sciences faculty select the outstanding senior Biological Sciences major each year to receive this award.

BILL SEIBERT STUDENT SERVICE AWARD: This award is given each year to a Biological Sciences major whose service to the Biological Sciences Department, campus, and community merits recognition. The award honors former SWOSU professor, Dr. Bill Seibert.

F. K. "SKEET" CARNEY AND DR. HENRY KIRKLAND JR. SCHOLARSHIP: This scholarship was established by Dr. Wade McCoy to help deserving biological science or pre-healthcare students at SWOSU. (F)

DR. HARRY HENSON MEMORIAL SCHOLARSHIP: This scholarship was established by Faye Henson in memory of Dr. Harry Henson. Students must be working toward a degree in Natural Science Education with an emphasis in Life Science. (F)

HOBART F. LANDRETH AWARD: This memorial award is presented to a student who has demonstrated an aptitude for original research and independent thinking as evidenced by active participation in meritorious research. The award honors a former Biological Sciences faculty member.

INTERNATIONAL/OUT OF STATE BIOLOGIST SCHOLARSHIP: This fund was established by Anna and Andrew Nelson. The scholarship recipient must be a full-time student in good standing, a junior or senior, with a biology major. The student must be an international or out-of-state student, going on to graduate school and interested in the biomedical field. Financial need will be considered. **(F)**

JAMES BROWN MEMORIAL SCHOLARSHIP: A scholarship program established as a memorial to James Brown, a 1978 premed graduate. The fund is designed to provide financial assistance to pre-med students from Harper and Beaver counties. **(F)**

MADGE LENZ JORDAN SCHOLARSHIP: This scholarship was established in 2015 by Marilyn Ann Doty for the benefit of students majoring in one of the following departments: Education, Biological Sciences, Chemistry and Physics or Social Sciences (F)

MARY M. MILLER AWARD: An annual award from the estate of the late Mary Miller is presented to a student who has demonstrated outstanding academic achievement in wildlife studies. (F)

OTIS KING MEMORIAL SCHOLARSHIP: A scholarship established as a memorial to Otis King, a field biologist at SWOSU in the late 1950's. The scholarship will be funded on the basis of academic merit and need. Recipient must be a full-time, regularly enrolled student in good standing working toward a Biological Sciences degree, and a U.S. citizen. **(F)**

OTTIS AND BUENA BALLARD: This scholarship is for a fulltime student and Biological Sciences major that has completed 60 semester hours. Financial need and academic merit are considered. (F)

RYAN PETERS MEMORIAL SCHOLARSHIP: This scholarship was established in memory of Ryan Peters, a 1994 Biology graduate. The scholarship will be awarded to a pre-med student pursuing a Science degree. The student must be a U. S. citizen with a home residence in Oklahoma. It will be funded on the basis of academic merit and need. **(F)**

SONOBE FAMILY SCHOLARSHIP: Blake and Janie Sonobe established this scholarship in 2014 for the benefit of students majoring in one of the following departments: Biological Sciences, Chemistry or Pre-Pharmacy. **(F)**

CHEMISTRY AND PHYSICS

Chemistry

ALLEN G. LANE ORGANIC CHEMISTRY AWARD: A fund established to award scholarships to deserving Chemistry majors. **(F)**

BOBBY D. GUNTER FRESHMAN CHEMISTRY ACHIEVEMENT AWARD: Presented to an outstanding freshman in General Chemistry II who achieves the highest score on the standardized exam taken for this award. The honor includes a cash award and Handbook of Chemistry and Physics.

DAN DILL INORGANIC CHEMISTRY AWARD: Presented to the outstanding student in Inorganic Chemistry as selected by the course instructor. The honor includes a cash award and framed certificate.

DEPARTMENT CHAIRS AWARD: Presented annually to the senior Chemistry major who has demonstrated outstanding service to the department and to the Chemistry Club. The honor includes a cash award.

DONALD V. HERTZLER SCHOLARSHIP: Presented to an outstanding student agreeing to matriculate to SWOSU as a Chemistry major. (F)

DR. DONALD I. HAMM MEMORIAL SCHOLARSHIP: Presented annually to a Chemistry major maintaining a minimum GPA of 3.00 and demonstrating outstanding academic achievement. Each recipient is chosen by the SWOSU Foundation and the Chemistry Division. (F)

ED NEPARKO SENIOR CHEMIST AWARD: Presented to the outstanding graduating senior in Chemistry, this honor includes a cash award, associate membership in the American Institute of Chemists, and a subscription to *The Chemist*.

G. E. CASTLEBERRY SCHOLARSHIP: Presented to one or more outstanding freshman Chemistry majors who will be enrolling in Organic Chemistry I (majors) in the fall. The scholarship may continue for up to six semesters. Selections are based on standardized exam results. **(F)**

HAROLD WHITE SCHOLARSHIP: This fund was established by the family and friends of Harold White. It will be awarded to a full-time student who is a Chemistry major and meets the requirements established by the Chemistry and Physics Department. The recipient will be the winner of the "Hal White Award", who is the outstanding student in Organic Chemistry. The scholarship continues for two semesters and includes the POLYED Award for Achievement in Organic Chemistry. (F)

JOHN AND JACQUELINE LUDRICK CAREER TEACHER SCHOLARSHIP: A fund established by John A. and Jacqueline H. Ludrick. A \$500 scholarship is to be awarded to a junior or senior student with at least a 3.0 GPA and home residence in Oklahoma. They must be working toward a teacher education degree in science, preferred having aspirations to complete an advanced teaching degree. (F)

J. T. CRONIN SCHOLARSHIP: Two or more annual scholarships are awarded over two semesters to sophomore, junior, and senior Chemistry majors selected by a faculty committee from qualified students making application. **(F)**

MADGE LENZ JORDAN SCHOLARSHIP: This scholarship was established in 2015 by Marilyn Ann Doty for the benefit of students majoring in one of the following departments: Education, Biological Sciences, Chemistry and Physics or Social Sciences. **(F)**

NEPARKO FAMILY CHEMISTRY SCHOLARSHIP: This fund was established by Edward Neparko. The scholarship recipient must be a Chemistry major beginning their sophomore year. They must be an American citizen and a resident of Oklahoma. The student must have a 3.25 GPA. The scholarship is renewable up to six semesters if the student maintains the required 3.25 GPA. (F)

NICHOLAS & JUDY RAINS SCHOLARSHIP: Established by Nick and Judy Rains for students majoring in Chemistry. Students must have a 3.0 GPA. (F)

OSBORNE SCHOLARSHIP: Scholarships provided by David C. and Janyce Rader Osborne to students who are U.S. citizens. First preference is for non-Oklahoma residents. Students selected must be sophomore, junior, or senior Chemistry majors and members in good standing of the Chemistry Club. **(F)**

OUTSTANDING ORGANIC CHEMISTRY STUDENT: Presented to the Organic Chemistry student making the highest score on a standardized exam. The honor includes a cash award and framed certificate.

ROLAN V. DECKER OUTSTANDING STUDENT IN BIOCHEMISTRY AWARD: This award was established in memory of the service of Dr. Rolan Decker to the Chemistry Department. It is presented annually to the outstanding student completing both Biochemistry and Advanced Metabolism. The honor includes a cash award and framed certificate. (F)

SONOBE FAMILY SCHOLARSHIP: Blake and Janie Sonobe established this scholarship in 2014 for the benefit of students majoring in one of the following departments: Biological Sciences, Chemistry or Pre-Pharmacy. **(F)**

STUART BURCHETT ANALYTICAL CHEMISTRY AWARD: Presented to the outstanding student in Analytical Chemistry who has completed Quantitative Analysis and Instrumental Analysis. The honor includes a cash award, subscription to *Analytical Chemistry*, and membership in the Analytical Chemistry Division of the American Chemical Society. (F)

SWOSU CHEMISTRY ALUMNI SCHOLARSHIP: Scholarship awarded each year to an outstanding Chemistry major, as selected by the department and contributing alumni. The scholarship may continue for two semesters. **(F)**

UNDERGRADUATE CHEMISTRY RESEARCH AWARD: Presented to a Chemistry major who has completed all requirements for research credit and selected by the faculty as the outstanding researcher of the year. The honor consists of a cash award.

Physics

BENNY J. HILL: Scholarship awarded each year to an outstanding Physics student. This award honors Dr. Benny J. Hill who was the

chair of the Physics Department for 25 years. The fund was established by Mrs. Benny Hill and Physics alumni. **(F)**

- DR. GARO ARMOUDIAN PHYSICS SCHOLARSHIP: Established by Rouben Tourian in memory of Dr. Garabed Armoudian with preference given to incoming students that have declared a Physics major. (F)
- J. R. PRATT AWARD: An award is given each year to the outstanding Physics student as determined by scholastic averages in physics and related subjects, as well as leadership development. This award is sponsored by the Physics and Engineering Club.
- J. R. PRATT PHYSICS SCHOLARSHIP: A fund established by alumni, faculty, and faculty emeriti to provide financial assistance for students pursuing a major in Physics. The fund was established in memory of J. R. Pratt, a former chair of the physics department. **(F)**

MADGE LENZ JORDAN SCHOLARSHIP: This scholarship was established in 2015 by Marilyn Ann Doty for the benefit of students majoring in one of the following departments: Education, Biological Sciences, Chemistry and Physics or Social Sciences. **(F)**

McCLELLAND PHYSICS SCHOLARSHIP: This fund is based on scholastic achievement and provides scholarship assistance for students pursuing a program in physics. The fund was established by George R. Pearson in memory of his grandparents, Mr. and Mrs. Arthur J. McClelland. (F)

OUTSTANDING GENERAL PHYSICS STUDENT: This annual award is presented to a Physics student who has completed General Physics I and II. The award is based on scholastic averages, involvement in physics activities, and leadership potential. This award is sponsored by the Physics and Engineering Club.

RAY C. JONES MEMORIAL PHYSICS SCHOLARSHIP: This scholarship is awarded each year to an outstanding Physics student. This award honors Dr. Ray C. Jones who taught at SWOSU for 32 years and was a perennial favorite among students. Funds are provided by generous donations from Dr. Jones' family, students, and colleagues who wish to continue supporting the study of physics that he loved. **(F)**

SOUTHWESTERN OKLAHOMA STATE UNIVERSITY PHYSICS ALUMNI SCHOLARSHIPS: Scholarships to outstanding Physics majors are based on need and scholastic achievement. Recipients are selected by the Physics faculty.

LANGUAGE AND LITERATURE

CLARENCE AND PAT STURM SCHOLARSHIP: This scholarship was established in 2013 by Clarence and Pat Sturm for deserving students majoring in English, English Education or Spanish. **(F)**

DR. LEROY THOMAS MEMORIAL SCHOLARSHIP: This scholarship is presented annually to an outstanding English major. This scholarship honors a former Language and Literature faculty member. (F)

ELBY WARD THREADGILL & EDWARD THREADGILL SCHOLARSHIP: Established by the Elby Ward Threadgill Estate. The scholarship will be awarded to a full-time student with home residence in Oklahoma who is a junior or senior Language Arts major with at least a 2.5 GPA. It will be funded on basis of academic merit and need. **(F)**

GERRY HENSON MEMORIAL SCHOLARSHIP: This scholarship is presented annually to an outstanding English major. **(F)**

GLADYS CARMAN BELLAMY SCHOLARSHIP: A scholarship presented annually to an outstanding English major, this scholarship honors a former chair of the Language and Literature Department.

GRACE JENCKE-GLADYS BELLAMY ENGLISH AWARD: An award presented annually to the senior English major with the highest grade point average in English classes.

JAMES L. MALES SCHOLARSHIP: This scholarship is presented to an outstanding Spanish major. (F)

LANGUAGE AND LITERATURE DEPARTMENT SCHOLARSHIPS: These scholarships are awarded annually to outstanding students majoring in English. **(F)**

LOIS B. FISCHER MEMORIAL ENGLISH SCHOLARSHIP: This scholarship was established in memory of SWOSU Language and Literature faculty Lois B. Fischer. Student must be an English major. **(F)**

MABEL OWEN ENGLISH SCHOLARSHIP: These scholarships are awarded to outstanding English majors selected by a faculty committee. This scholarship honors a former Language and Literature faculty member.

MARY HOOD MEMORIAL SCHOLARSHIPS: These scholarships are presented annually to outstanding English majors. **(F)**

TED RAY PYLE SCHOLARSHIP: This memorial award is presented to a student who has demonstrated outstanding skill in writing. This award honors a former Language and Literature faculty member. (F)

WORLD LANGUAGES SCHOLARSHIP: Linda Hertzler-Crumb established this scholarship in 2014 for the benefit of students majoring or minoring in a World Language other than English. (F)

MATHEMATICS

MATHEMATICS DEPARTMENT SCHOLARSHIPS: These are semi-annual scholarships awarded to outstanding Mathematics and Mathematics Education majors based primarily on scholastic achievement. Recipients are selected by the Mathematics faculty.

MUSIC

BOB LITTLE DRUM MAJOR SCHOLARSHIP: This scholarship was established in 2007 by Bob Little for the benefit of deserving drum major students. Must have a 3.0 GPA. Scholarship will be funded on the basis of academic merit and financial need. **(F)**

DICK COY MEMORIAL MUSIC SCHOLARSHIP: A memorial to Richard Coy, former band director of SWOSU. The scholarship is awarded to an outstanding Instrumental Music Education major. **(F)**

DR. ROBERT CHAMBERS SCHOLARSHIP FUND: This fund was established by Mike and Elizabeth Muncy in memory of Dr. Robert Chambers. Funds support students studying jazz or trombone. (F)

EDMUND C. WILLIAMS MEMORIAL SCHOLARSHIP: A memorial to former faculty member Dr. Edmund Williams established by Sandra Leonard for a student majoring in Music. **(F)**

INSTRUMENTAL MUSIC ALUMNI MEMORIAL SCHOLARSHIP FUND: Established by various donors in memory of alumni who were outstanding Instrumental Music educators. Recipients are outstanding majors in Instrumental Music Education. (F)

JAMES & ALICE JURRENS MEMORIAL SCHOLARSHIP: This scholarship, established by James and Alice Jurrens, is to be awarded to a music major who is a U. S. citizen. It will be funded on the basis of academic merit and need. **(F)**

JOYCE ADAMS CURTIS SCHOLARSHIP: This scholarship was established in 2012 by Torrey Curtis in memory of his wife, Joyce Adams Curtis, for the benefit of music students. Students must have a 3.0 GPA and be a music major in one of the following disciplines in order of preference: vocal music performance/vocal music education, organ performance, piano performance, or music major. (F)

JOYCE TEGHTMEYER SCHOLARSHIP FUND: This scholarship was established in the fall of 2018 by Joyce Teghtmeyer for the benefit of music students performing in the SWOSU orchestra. Students must have a 3.0 GPA. (F)

KAPPA PSI SCHOLARSHIP: Awarded annually to a member of one of the University bands who has made outstanding contributions to the organization and the department.

LADD MEMORIAL MUSIC SCHOLARSHIP: A memorial to Steve and Diana Ladd, graduates of SWOSU's Department of Music. The scholarship is awarded annually to outstanding Instrumental Music Education majors. (F)

MALLOY MEMORIAL MUSIC SCHOLARSHIP: A memorial to Pat Malloy, a former band director from this region. The scholarship is awarded annually to an outstanding Instrumental Music Education major. **(F)**

MARION R. DAWSON MEMORIAL MUSIC SCHOLARSHIP: This scholarship was established by the Marion R. Dawson estate. It will be awarded to a Music major who is a U. S. citizen with home residence in Oklahoma. It will be funded on the basis of academic merit and need. **(F)**

MARY GRIFFIN MUSIC SCHOLARSHIP: Awarded to a full-time student in good academic standing. **(F)**

MIKE AND ELIZABETH MUNCY JAZZ SCHOLARSHIP: Awarded to a full-time music student who has a strong performing ability in jazz. The recipient must maintain a 2.75 GPA and be enrolled in a jazz ensemble. (F)

MERLE TAFF MEMORIAL MUSIC SCHOLARSHIP: A memorial to Merle Taff, former choral director of SWOSU. The scholarship is awarded to an outstanding Vocal Music major. (F)

MUSIC PERFORMANCE SCHOLARSHIPS: Music Performance Scholarships are available from the Department of Music. Students must maintain a 2.75 GPA, complete at least 12 hours toward their degree each semester, and participate in a Department of Music performance ensemble.

ORCHESTRA SCHOLARSHIP FUND: Established by friends and supporters of the Music department for scholarships to full-time students that are U.S. citizens with home residence in Oklahoma. Award based on musicianship. (F)

PHI MU ALPHA SINFONIA SCHOLARSHIP: Awarded annually to an outstanding music major.

RANDY F. BATEMAN MEMORIAL SCHOLARSHIP: A memorial to former student Randy F. Bateman established by Pat Bateman for a student majoring in Instrumental Music. **(F)**

RUTH NICHOLS MEMORIAL SCHOLARSHIP: Established by the family of Ruth Nichols for a student majoring in Vocal/Keyboard Music Education. (F)

SWOSU MUSIC ALUMNI SCHOLARSHIP: A fund established by SWOSU music alumni. The award is to be awarded to a U.S. citizen who is a music major performing satisfactory work toward a degree. Funded on academic merit and need. **(F)**

TAU BETA SIGMA AWARD: Marching band award given each fall to the outstanding member of the University Marching Band.

SOCIAL SCIENCES

HOLLEY DISTINGUISHED UPPER CLASS MAJOR IN CRIMINAL JUSTICE: This award is given each year to a junior or senior majoring in criminal justice who has distinguished herself/himself in the classroom as well as in other areas of academic life.

ROGER BROMERT HISTORY SCHOLARSHIP: This scholarship is given annually to a distinguished history major.

JOHN T. PATTERSON MEMORIAL SCHOLARSHIP: This scholarship was established by the family of John T. Patterson to provide financial assistance to deserving students working towards a degree in the criminal justice or any major in the Department of Social Sciences. (F)

MADGE LENZ JORDAN SCHOLARSHIP: This scholarship was established in 2015 by Marilyn Ann Doty for the benefit of students majoring in one of the following departments: Education, Biological Sciences, Chemistry and Physics or Social Sciences. **(F)**

RANDY BEUTLER HISTORY SCHOLARSHIP: This scholarship is given annually to a distinguished history education major.

SOCIAL SCIENCE AWARD FOR ACADEMIC EXCELLENCE: This award is presented each year to the graduating student who has compiled the highest overall GPA in one of the Social Science majors.

COLLEGE OF PHARMACY

Scholarship recipients are selected by the College of Pharmacy Awards Committee. Various criteria, including scholastic achievement, financial need, leadership, professionalism, service, professional standing and/or career interests, are associated with each scholarship and applied during the selection process.

ABBOTT FAMILY SCHOLARSHIP: Established by Kent and Jalee Abbott, graduates of the College of Pharmacy.

AL HARRIS SCHOLARSHIP: A Pharmacy Foundation Enrichment Scholarship that honors a past president of SWOSU.

ALBERT EATON MEMORIAL SCHOLARSHIP: In memory of Mr. Albert Eaton, one of the founders of the College of Pharmacy.

ALBERT ROSS PHARMACY SCHOLARSHIP: In memory of former pharmacist, Albert Ross, of Clinton, Oklahoma.

AMY SWITZER JONES MEMORIAL SCHOLARSHIP: In memory of Amy Switzer Jones, a graduate of the College of Pharmacy.

A. WAYNE SALISBURY ENDOWED SCHOLARSHIP: A scholarship established by Mr. Salisbury, a graduate of the College of Pharmacy and a Distinguished Alumni of SWOSU. (F)

BAUCUM FAMILY PRACTICE GRANTS: Established by Tom Baucum, a graduate of the College of Pharmacy.

BERT BRUNDAGE SCHOLARSHIP: A Pharmacy Foundation Enrichment Scholarship that honors a founder of the College of Pharmacy.

BEST VALUE PHARMACIES INDEPENDENT SCHOLARSHIPS: Provided by the Best Value Pharmacies company.

B. G. KELLER FAMILY MEMORIAL SCHOLARSHIP: In memory of the parents of Dr. B.G. Keller, Jr.

B. G. KELLER, JR. MEMORIAL SCHOLARSHIP: In honor of Dr. B. G. Keller, Jr., Dean Emeritus of the College of Pharmacy.

BILLY G. WELLS SCHOLARSHIP: Honors the former Director of Pharmacy for the Indian Health Service.

BREWSTER FAMILY MEMORIAL SCHOLARSHIP: In memory of Keisha and Kent Brewster, children of Bill Brewster, a distinguished alumnus of the College of Pharmacy.

BURTON FUND PHARMACY PRACTICUM GRANTS-IN-AID: In memory of Dr. Harold Burton, a former President of SWOSU.

CARDINAL HEALTH SCHOLARSHIP: A scholarship from Cardinal Health that recognizes significant interest in independent pharmacy practice.

CHARLES AND ELIZABETH SCHWARTZ MEMORIAL SCHOLARSHIP: In memory of Dr. Charles Schwartz, professor emeritus, and his wife, Elizabeth Schwartz.

CHARLES AND MARY ABERCROMBIE SCHOLARSHIP: This scholarship was established in 2015 by Charles and Mary Abercrombie for the benefit of deserving pharmacy students.

Student must have a home residence in western Oklahoma or the Texas panhandle. (F)

CLYDE MILLER MEMORIAL SCHOLARSHIP: In memory of Clyde E. Miller, a benefactor of the College of Pharmacy.

CVS PHARMACY SCHOLARSHIPS: Provided by CVS Pharmacy.

CYNTHIA JEAN TOAL MEMORIAL AWARD: In memory of Cindy Toal, a graduate of the College of Pharmacy.

DAN RIVKIN SCHOLARSHIP: A Pharmacy Foundation Enrichment Scholarship that honors a former Dean of the College of Pharmacy.

DARLA RUSSELL SYKES MEMORIAL SCHOLARSHIP: In memory of Darla Russell Sykes, a graduate of the College of Pharmacy.

DONALD R. MASSE MEMORIAL PRACTICE GRANT: In memory of Donald R. Masse, a graduate of the College of Pharmacy.

DOYLE HIGH ENDOWED SCHOLARSHIP: Established by Mr. High, a 1966 graduate of the College of Pharmacy.

DR. SARA NELL (BERGSTROM) MARQUIS MEMORIAL SCHOLARSHIP: Established by Carissa C. (Marquis) King and Alicia Marquis in memory of their mother, Dr. Sara Nell (Bergstrom) Marquis, for student in the School of Pharmacy that graduated from high schools in Oklahoma or New Mexico. (F)

EDWARD C. CHRISTENSEN MEMORIAL SCHOLARSHIP: In memory of Edward C. Christensen, a former Professor of the College of Pharmacy.

ELGENIA H. FRENCH MEMORIAL SCHOLARSHIP: In memory of ElGenia French, a former Professor of the College of Pharmacy.

ELLEN M. CHURCH/TARRANT COUNTY PHARMACY ASSOCIATION ENDOWED SCHOLARSHIP: A scholarship provided by the Tarrant County Pharmacy Association and its members to honor Ellen Church, a 1974 graduate of the College of Pharmacy.

FLOYD S. ULRICH MEMORIAL SCHOLARSHIP: In memory of Floyd S. Ulrich, Associate Professor Emeritus of the College of Pharmacy.

FRANK G. and ANN E. HODGES MEMORIAL SCHOLARSHIP: In memory of the parents of an alumnus of the College of Pharmacy.

FREDDIE REID BRINKMAN SCHOLARSHIP: Established by 1965 College of Pharmacy graduate, Freddie Brinkman.

GARY RUSSI ENDOWED SCHOLARSHIP: A scholarship established by Dr. Gary Russi, a graduate of the College of Pharmacy and a Distinguished Alumnus of SWOSU. (F)

HAROLD BURTON MEMORIAL SCHOLARSHIP: In memory of a past president of Southwestern Oklahoma State University.

- H. DAVID BERGMAN SCHOLARSHIP: In honor of Dr. H. David Bergman, Dean Emeritus of the College of Pharmacy.
- HEALTH EXPRESS PHARMACY GROUP SCHOLARSHIP: Provided by the member stores of Health Express Pharmacy Group.
- HENRY HEROLD MEMORIAL SCHOLARSHIP: In memory of Dr. Henry Herold, a benefactor of the College of Pharmacy.
- H. F. TIMMONS MEMORIAL SCHOLARSHIP: In memory of Dr. H. F. Timmons, Dean Emeritus of the School of Health Sciences.
- H. F. TIMMONS SWOSU FOUNDATION SCHOLARSHIPS: In memory of Dr. H. F. Timmons, honoring his years of service to the Southwestern Pharmacy Foundation.
- INA G. BLACK MEMORIAL SCHOLARSHIP: In memory of Ina G. Black, Associate Dean Emeritus of the College of Pharmacy.
- IRBY FAMILY PRACTICE GRANTS: Established by the Lowell Irby Family of Artesia, New Mexico.
- JAMES B. BOREN MEMORIAL SCHOLARSHIP: In memory of a past president of SWOSU.
- JASON AND GENA DUPUS ENDOWED SCHOLARSHIP: Established by Jason and Gena Dupus, graduates of the College of Pharmacy, this scholarship fund provides assistance to students in their 1st or 2nd professional year of the program.
- JERRY & MARGARET HODGE PRACTICE GRANTS: Established by Jerry & Margaret Hodge of Amarillo, Texas.
- JERRY D. McWILLIAMS MEMORIAL SCHOLARSHIP: In memory of Jerry D. McWilliams, a graduate of the College of Pharmacy.
- JIM LETT FAMILY FUND PHARMACY PRACTICUM GRANTS-IN-AID: In memory of Mr. Jim Lett, a benefactor of the College of Pharmacy.
- JOE ANNA HIBLER SCHOLARSHIP: A Pharmacy Foundation Enrichment Scholarship that honors a past president of SWOSU.
- JOHN HAYS SCHOLARSHIP: A Pharmacy Foundation Enrichment Scholarship that honors a past president of SWOSU.
- JOSEPH J. SCHWEMIN MEMORIAL SCHOLARSHIP: In honor of Joe Schwemin, a distinguished alumnus of the College of Pharmacy.
- KENNETH ECK MEMORIAL SCHOLARSHIP: Established in memory of Mr. Eck, a 1950 graduate of the College of Pharmacy.
- KEY FAMILY SCHOLARSHIP: Established by Zak and Amanda Key, 2014 graduates of the College of Pharmacy.
- KIM & CRIS BRICKEY PHARMACY SCHOLARSHIP: Established by Kim and Cris Brickey, both 1990 graduates of the College of Pharmacy.
- LASSITER DRUG AND FAMILY SCHOLARSHIPS: Established by John Lassiter, 1963 College of Pharmacy graduate and Oklahoma pharmacy leader.

- LEONARD CAMPBELL SCHOLARSHIP: A Pharmacy Foundation Enrichment Scholarship in memory of a former President of SWOSU.
- LONNY D. WILSON ENDOWED SCHOLARSHIP: In honor of Lonny Wilson, 1973 College of Pharmacy graduate and 2012 NCPA President.
- MICHAEL A. BROWN MEMORIAL SCHOLARSHIP: In memory of Michael A. Brown, a graduate of the College of Pharmacy.
- MICHAEL J. NAULT ENDOWED SCHOLARSHIP: Established by Michael Nault, a 1989 graduate of the College of Pharmacy, to assist students with financial need from rural communities.
- NATHANIEL P. MONAGHAN MEMORIAL SCHOLARSHIP: Established by Dr. Christina Monaghan, 2006 graduate of the College of Pharmacy, in memory of her son, Nathaniel P. Monaghan.
- NEPARKO FAMILY COLLEGE OF PHARMACY SCHOLARSHIP: Established by the Edward and Mary Neparko family.
- NORMAN E. FOSTER MEMORIAL SCHOLARSHIP: In memory of Norman E. Foster, a former Assistant Professor of the College of Pharmacy.
- OKLAHOMA PHARMACISTS ASSOCIATION AUXILIARY AWARD: Provided by the Oklahoma Pharmacists Association Auxiliary.
- OKLAHOMA SOCIETY OF HEALTH-SYSTEM PHARMACISTS SCHOLARSHIP. A scholarship provided to a professional program student as selected by the Oklahoma Society of Health-System Pharmacists.
- PHARMCARE OK SCHOLARSHIP: Provided by Pharmcare OK.
- QUEST FOR EXCELLENCE ANNIVERSARY SCHOLARSHIP: In honor of the 50th and 75th Anniversaries of the College of Pharmacy.
- REGENT A. WAYNE SALISBURY AND JOI SALISBURY SCHOLARSHIP: Established by Mr. Salisbury, a 1958 graduate of the College of Pharmacy.
- REINHAUS FAMILY FOUNDATION SCHOLARSHIPS: A recurring scholarship presented to professional program students based on criteria established by the Reinhaus Foundation.
- RHO CHI SCHOLARSHIP: Provided by the Rho Chi Honor Society.
- RICHARD M. ALLEN PHARMACY SCHOLARSHIP: In honor of Richard Allen, 1970 graduate of the College of Pharmacy.
- RONNIE SCOTT HOLUBY ENDOWED SCHOLARSHIP: Established by 1998 College of Pharmacy graduate, R. Scott Holuby.
- SCOTT F. HOLDER MEMORIAL SCHOLARSHIP: In memory of Scott F. Holder, a 2008 graduate of the College of Pharmacy.
- SECUNDUM ARTUM COMPOUNDING SCHOLARSHIPS: Supported by David and Kay Sparks of Professional Compounding

Centers of America, these scholarships are presented to professional students with an interest in compounding.

SHELDON WEBB ENDOWED SCHOLARSHIP: Established by 2008 College of Pharmacy graduate, Sheldon Webb.

SONOBE FAMILY SCHOLARSHIP: Blake and Janie Sonobe established this scholarship in 2014 for the benefit of students majoring in one of the following departments: Biological Sciences, Chemistry or Pre-Pharmacy. **(F)**

SOUTHWESTERN PHARMACY ALUMNI ASSOCIATION SCHOLARSHIPS: Practice Grants established by the Southwestern Pharmacy Alumni Association.

SUSAN BOOKOUT MEMORIAL SCHOLARSHIP: In memory of Susan Bookout, a graduate of the College of Pharmacy.

VAUGHAN FAMILY SCHOLARSHIP: Endowed by Brad and Tami Vaughan, both graduates of the College of Pharmacy, to assist students with financial need and who demonstrate strong organizational and leadership skills.

VELMA EATON MEMORIAL SCHOLARSHIP: In memory of Mrs. Velma Eaton, wife of one of the founders of the College of Pharmacy.

WALGREENS DIVERSITY SCHOLARSHIPS: Provided by the Walgreens company to increase awareness in diversity and community outreach.

WAL-MART PHARMACY SCHOLARSHIPS: Provided by Wal-Mart

WALTER L. DICKISON MEMORIAL SCHOLARSHIP: In memory of Dr. Walter L. Dickison, Dean Emeritus of the College of Pharmacy.

WARDEN FAMILY SCHOLARSHIP: Established by Warden family members who are SWOSU Pharmacy graduates: David Warden (1979); David Lee Warden, Jr. (2009); and Jeanna Warden Smith (2013).

W. A. "TATE" TAYLOR MEMORIAL SCHOLARSHIP: In memory of the former Executive Director of the Oklahoma Pharmaceutical Association and friend of the College of Pharmacy.

WAYNE BEARDEN MEMORIAL SCHOLARSHIP: In memory of Wayne Bearden, a graduate of the College of Pharmacy.

W. D. STROTHER MEMORIAL SCHOLARSHIP: In memory of W. D. Strother, former Dean of the College of Pharmacy.

50th-YEAR CLASS ENDOWED SCHOLARSHIP: Established by alumni who have celebrated fifty years since graduating from the College of Pharmacy.

COLLEGE OF PHARMACY HONORS AND AWARDS

Special recognition is given to pharmacy students at the Annual Pharmacy Honors and Awards Convocation and through senior awards presented at the Graduate Recognition Ceremony. Recognition may be in the form of scholarships or other valued awards:

APhA/ASP OUTSTANDING SENIOR RECOGNITION AWARD: A certificate presented by the ASP advisor to an outstanding member of ASP.

COLLEGE OF PHARMACY RECOGNITION AWARDS: Appropriate awards are presented by the faculty to professional students who have made significant contributions to the College of Pharmacy.

EXCELLENCE IN PHARMACY PRACTICE AWARDS: Presented for superior performance during Advanced Pharmacy Practice Experiences.

MERCK MANUAL AWARD FOR ACADEMIC EXCELLENCE: These awards are presented to students with high scholastic achievement and leadership qualities.

MYLAN PHARMACEUTICALS EXCELLENCE IN PHARMACY AWARD: This award is presented to a professional student on the basis of excellent scholarship and leadership achievement.

OKLAHOMA PHARMACISTS ASSOCIATION MEMBERSHIP AWARD: This award provides a one-year membership in the Oklahoma Pharmaceutical Association.

OKLAHOMA SOCIETY OF HEALTH-SYSTEM PHARMACISTS ANNUAL AWARD: This annual award is presented to a professional student, selected by the faculty, who has a professional interest in hospital pharmacy.

SISTER MARY TERESA BRAMSIEPE AWARD: An engraved plaque is presented by the sisters of St. Francis and St. Anthony Hospital, Oklahoma City to a student who has a special interest in hospital pharmacy.

SOUTHWESTERN COLLEGE OF PHARMACY OUTSTANDING GRADUATE AWARD: This award, which is presented to the outstanding graduate, is based on superior professional & scholastic achievement.

SOUTHWESTERN PHARMACY ALUMNI ASSOCIATION LEADERSHIP AND SERVICE AWARD: The Alumni Association provides financial support through the awarding of scholarships and by assisting with various student functions.

SOUTHWESTERN PHARMACY ALUMNI ASSOCIATION LEADERSHIP AND SERVICE AWARD: This award recognizes a graduating student who has demonstrated outstanding leadership and service to the profession.

WOLTERS KLUWER AWARD OF EXCELLENCE IN CLINICAL COMMUNICATION: This award is given to a professional student on the basis of academic achievement and superior verbal and written clinical communication skills.

COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION

Education

CECIL PERKINS MEMORIAL SCHOLARSHIP: Patti Perkins established this memorial scholarship in 2013 to benefit deserving students majoring in Education and competing in an athletic program at SWOSU. (F)

CHARLIE M. AND OLIVIA DOWNS ABERCROMBIE SCHOLARSHIP: Charles and Mary Abercrombie established this scholarship in 2015 to benefit deserving students majoring in Education at SWOSU. Student must have a home residence in one of the following Oklahoma counties: Harmon, Jackson, Greer, Beckham, Tillman, Comanche, Kiowa, Washita, Caddo, or Custer, or from the Texas county of Wheeler. (F)

DEAN'S SCHOLARSHIP: This is an academic scholarship designed to attract and retain Teacher Education Candidates from underrepresented communities. The amount of the scholarship is \$500.

DR. HARRY HENSON MEMORIAL SCHOLARSHIP: This scholarship was established by Faye Henson in memory of Dr. Harry Henson. Students must be working toward a degree in Natural Science Education with an emphasis in Life Science. (F)

GERALD D. DAUGHERTY MEMORIAL SCHOLARSHIP: Established by Viva Daugherty in memory of Gerald D. Daugherty for students majoring in Education with first preference given to students from Watonga. (F)

GUTHRIE SCOTTISH RITE FOUNDATION FUND: A fund established by the Guthrie Scottish Rite Foundation to be awarded to a junior or senior Education Major with a home residence in Oklahoma. **(F)**

HAROLD AND KAY JACKSON SPECIAL EDUCATION SCHOLARSHIP: A scholarship established by the Jacksons for a student who has been admitted to the School of Education. It is to be awarded to a student from Oklahoma, preference given to a student from Marlow. They must be a full-time student in good standing. It can be based on academic merit and need. (F)

JANZEN-JARVIS SCHOLARSHIP: This scholarship program provides assistance to students with special interest in service to the handicapped. The fund was established by Rudy and Gladys Janzen, members of the SWOSU Distinguished Alumni Hall of Fame. **(F)**

KAPPA DELTA PI: The recipient of this scholarship must be a member of Kappa Delta Pi for financial assistance in the amount of \$100.

KATHY DICK SIMPSON SCHOLARSHIP: This scholarship program was established by James A. Dick in memory of his sister. The scholarships are awarded to women majoring in Elementary Education with a strong commitment to teaching. (F)

KRISTI ROZELL MEMORIAL SCHOLARSHIP: A scholarship program established in 1989 to honor the memory of Kristi Rozell. The fund was established by Kristi's classmates, friends, and family to provide scholarship assistance for Teacher Education

students at SWOSU. The applicant must be a female Special Education major. **(F)**

MADGE LENZ JORDAN SCHOLARSHIP: This scholarship was established in 2015 by Marilyn Ann Doty for the benefit of students majoring in one of the following departments: Education, Biological Sciences, Chemistry & Physics or Social Sciences. (F)

OKLAHOMA RETIRED EDUCATOR ASSOCIATION SCHOLARSHIP: A fund established by the Oklahoma Retired Educators Association to be awarded to a senior majoring in Teacher Education. (F)

OPAL HARGRAVE MEMORIAL SCHOLARSHIP: The Opal Hargrave Family established this memorial scholarship in 1997 to benefit deserving students majoring in Education at SWOSU. (F)

SHERMAN GARRISON MEMORIAL SCHOLARSHIP FUND: Established by Edwardene Garrison for a full-time student and a U.S. citizen with home residence in Oklahoma. Credit to financial need may weigh in the student evaluation. Student must have been accepted into the Department of Education and maintain a minimum GPA of 2.5. The scholarship will be for two years; amount to be determined by the rate of earnings. (F)

STANDIFER AND ONA KEAS SCHOLARSHIP: A scholarship established for the Department of Education. It is to be awarded to a U.S. citizen with a home residence in Oklahoma. To be based on merit and need, awarded to a student planning to enter the teaching or education administration field, graduate or undergraduate level. **(F)**

VICKI N. PARK MEMORIAL SCHOLARSHIP: A fund established by family and friends of Vicki. It is to be awarded to a full-time junior or senior Elementary Education major with minimum 3.0 GPA and be a U.S. citizen with a home residence in Oklahoma. (F)

WILBUR AND GOLDIE HAYS MEMORIAL SCHOLARSHIP: A fund established by Robert J. Hays in memory of his parents. The scholarship is to be awarded to an Elementary Education major admitted to the School of Education having graduated from Weatherford, Thomas, or Hydro High Schools. It will be funded on basis of academic merit and need. **(F)**

Kinesiology Athletics

AWESOME ED DRURY SCHOLARSHIP: This scholarship was established in 2012 by Tim & Lisa Drury in memory of their son, Ed Drury. First consideration will be to a student involved in the SWOSU rodeo program. Second consideration will be to a student involved in SWOSU leadership. (F)

DANNY MOORE SCHOLARSHIP FUND: a) Preference shall be given to a male or female student athlete in SWOSU's basketball, baseball, or softball programs who has no remaining eligibility and lacks at least one semester of coursework before graduation. b) Preference shall be given to a student studying Education. c) Preference shall be given to a student with a home residence in western Oklahoma. (F)

DIXON MCGOWAN MEMORIAL SCHOLARSHIP: This scholarship was established in memory of Dixon McGowan,

outstanding college and professional timed event rodeo athlete. The program will provide scholarship assistance for members of the rodeo team. **(F)**

EDDIE & JOYCE WOOD RODEO SCHOLARSHIP: This scholarship was established by Eddie and Joyce Wood. The scholarship recipient must be on the SWOSU Rodeo Team and a full-time student in good standing. They must be a U.S. citizen and have at least a 2.75 GPA. (F)

GORDEN "CAKE" GORE MEMORIAL SCHOLARSHIP: This scholarship program was established by friends and former teammates to recognize Cake's outstanding accomplishments as a college and professional athlete. **(F)**

J. HAMBURGER BASEBALL SCHOLARSHIP: This scholarship fund was established by family and friends in memory of Jerry Hamburger to assist student athletes participating in baseball. (F)

JIM AND PEGGY LITSCH SCHOLARSHIP: This fund was established by Kelli Litsch and Staci Wechsler in memory of their parents, Jim and Peggy Litsch, for students on the men's and women's basketball teams that have utilized all of their eligibility.

LESTER BOND MEMORIAL SCHOLARSHIP: Established by Ila Bond for a full-time student in good standing that is a member of the SWOSU golf team. **(F)**

L.J. VAN HORN MEMORIAL SCHOLARSHIP: Established by faculty, friends, and former students as a memorial to Dr. Van Horn, a long-time chairman of the Department of Health, Physical Education, and Recreation. **(F)**

SCOTT MONROE MEMORIAL SCHOLARSHIP: This scholarship program was established in memory of Scott Monroe. The program will provide scholarship assistance for members of the rodeo team. **(F)**

UNA BEUTLER RODEO SCHOLARSHIP: Established by Tom, Charla, & Granger Nix in memory of Una Beutler for students on the SWOSU Rodeo team.

Psychology

HAROLD BUDDE AWARD: An award granted to an undergraduate student for outstanding academic achievement in Psychology for outstanding achievement in one or more of the following areas: academics, research and/or service. Recipients are selected by a faculty committee.

PSYCHOLOGY SCHOLARSHIP: Scholarship awarded to an outstanding undergraduate Psychology major. (F)

ROBERT S. TYLER AWARD: An annual award given to an undergraduate student deemed most outstanding in Psychology. Recipients are selected by a faculty committee.

EVERETT DOBSON SCHOOL OF BUSINESS AND TECHNOLOGY

Business

BILLY JOHNSON MEMORIAL SCHOLARSHIP: Annual Accounting scholarships are given in memory of Billy Johnson, a member of the Accounting faculty from 1967 to 1980. **(F)**

BUSINESS SCHOLARSHIPS: Departmental scholarships are presented annually from funds provided by donors to the B.B.A. programs. Scholarships awarded on a competitive basis as determined by academic performance and leadership potential. **(F)**

BUD AND WANDA SMALLEY MEMORIAL SCHOLARSHIP: This scholarship was established by Mike and Judy Wilkes in memory of Judy's parents, Bud and Wanda Smalley, for junior and senior level students from Caddo County in the School of Business. **(F)**

DOBSON COMMUNICATIONS CORPORATION ENDOWMENT FUND: This fund was established by Everett Dobson, President and CEO of Dobson Communication Corporation, for the general and unrestricted use of the B.B.A. programs. **(F)**

DR. JOE ANNA HIBLER SCHOLARSHIP: This scholarship was established in 2001 to benefit deserving students who have been accepted into the School of Business and are in the last year of their degree program. (F)

DR. W.W. AND ELSIE WARD MEMORIAL SCHOLARSHIP: W.W. and Elsie Ward established this scholarship in 1997 for the benefit of students enrolled in the School of Business. Student must maintain a 2.75 GPA. **(F)**

EGERTON SCHOLARSHIP: A scholarship established by Dr. Roger Egerton, retired Marketing professor, to benefit a Marketing student. (F)

ETHEL GRACE HEINRICH WILSON MEMORIAL SCHOLARSHIP: This scholarship was established by the Ethel Grace Heinrich Wilson Trust. It will be awarded to a student enrolled in a B.B.A. program and be funded on the basis of academic merit and need. **(F)**

FRANK AND SHIRLEY (DOUGLAS) POLK SCHOLARSHIP: Scholarship fund used to provide financial assistance for students in a B.B.A. program. The fund was established by Frank Polk, a member of SWOSU's Distinguished Alumni Hall of Fame and his wife Shirley Douglas Polk. (F)

JIM HORSBURGH SCHOLARSHIP: An Accounting scholarship fund established by Giles Avriett in recognition of a former Business faculty member. **(F)**

K. B. CORNELL FOUNDERS SCHOLARSHIP: Established as a memorial to Dr. K. B. Cornell, the founder and first Chair of the former School of Business. This scholarship is awarded to an outstanding business student. (F)

MIDFIRST BANK SCHOLARSHIP: A fund established by the Bank for junior and senior business finance majors. It must be a full-time student, a U.S. citizen with home residence in Oklahoma. It will be funded on the basis of academic merit and need. **(F)**

RETIRED FACULTY SCHOLARSHIP: Established in 2014 by Cindi Albrightson for the benefit of students majoring in Industrial Technology with at least a 2.0 GPA. (F)

WESTERN CHAPTER OKLAHOMA SOCIETY OF CPAS SCHOLARSHIP: Western Chapter Oklahoma Society of CPAs established this scholarship in 2013 for the benefit of deserving students majoring in accounting. (F)

WESTERN OKLAHOMA BANKERS ASSOCIATION: This scholarship fund was established by a group of western Oklahoma

bankers in order to provide scholarships for Accounting or Finance majors from the trade area of the participating banks. (F)

Computer Science and Information Systems

COMPUTER CLUB SCHOLARSHIP FUND: This fund was established by members of the Computer Club. Recipient must be a Computer Science or Information Systems major and have completed 64 hours. (F)

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES

Allied Health Sciences General

WOLGAMOTT ALLIED HEALTH SCIENCES SCHOLARSHIP: This scholarship provides financial assistance to academically successful students with financial need in Allied Health Sciences. The student must have applied and been formally admitted to any defined program in Allied Health Sciences or be a junior in good standing currently enrolled in Allied Health Science degree plan. (F)

Nursing

BEYOND THE CALL OF DUTY (OUTSTANDING COMMUNITY SERVICE): Faculty selected award for demonstration of commitment to and completion of community service done in a spirit which is the essence of caring.

CHARLENE CARROL DOPSON NURSING SCHOLARSHIP: This scholarship was established by Chester Ray Dopson to honor his late wife, Charlene Carrol Dopson, a graduate of Clinton Hospital School of Nursing. Awarded to a junior level nursing major. Must have a 2.5 GPA on all completed course work. Financial need will be considered. (F)

EVELYN HUEBERT SHEPHARD NURSING SCHOLARSHIP: This scholarship fund was established by Evelyn Shephard. It will be awarded to a junior Nursing major with a home residence in Oklahoma. Financial need will be considered. **(F)**

GOLDEN STETHOSCOPE AWARD: Faculty/Peer selected recognition of the embodiment of the spirit of nursing.

GRANTS/LOANS WITH WORK PAYBACK-PHYSICIAN'S MAN-POWER TRAINING COMMISSION: Through the School of Nursing, application may be made to several area hospitals which will grant up to \$1,500 per semester of matching or non-matching funds for the junior or senior years. These grants/loans are repaid through a work obligation, with full benefits following graduation.

LAMPLIGHTER AWARD: Peer selected recognition for the student who demonstrates continued improvement in physical, mental, spiritual, and social/emotional dimensions of life.

NATIONAL STUDENT NURSES ASSOCIATION SCHOLARSHIPS: All applicants must be NSNA members. Other eligibility requirements may be set by the sponsors. Applications available from the National Student Nurses Association, 10 Columbus Circle, New York, NY 10019.

NURSING SCHOOL ALUMNI OF THE CLINTON HOSPITAL, CLINTON, OKLAHOMA, 1922-1963 FUND: This scholarship was established by Alumni of the Clinton Hospital Nursing

School. The scholarship will be awarded to a junior Nursing major. Student must be a U. S. citizen with home residence in Oklahoma. Financial need will be considered. **(F)**

OKLAHOMA STATE MEDICAL ASSOCIATION AUXILIARY (ANN GARRISON): Scholarship for a junior Nursing student nominated by faculty. Requires GPA of 3.0 and advanced standing in Nursing major.

OUTSTANDING JUNIOR NURSING STUDENT: An annual award given to a Nursing student completing his/her junior year in the professional component of the SWOSU Nursing program.

OUTSTANDING SENIOR NURSING STUDENT: An annual award is given to a nursing student completing his/her senior year in the professional component of the SWOSU Nursing Program.

PERSONAL EVOLUTION AWARD: Faculty/Peer selected award for the student exhibiting the most significant positive improvement both personally and professionally.

SOUTHWESTERN OKLAHOMA STATE UNIVERSITY NURSING STUDENT ASSOCIATION (SOSUNSA) SCHOLARSHIP: Awarded annually to a senior or junior Nursing student who is a member of the Nursing Student Association. Criteria for eligibility are academic excellence and financial need.

SPIRIT OF NURSING AWARD: This award is sponsored by the U.S. Army. One student is honored for excellence in nursing each year. The recipient is placed in nomination for a national award.

SWODA: Reimbursement is available for tuition, books, and supplies necessary to complete training for economically disadvantaged or displaced people.

U.S. ARMED FORCES: All three branches of the armed forces offer scholarships for students pre-enlisting in that branch of the service.

WEATHERFORD REGIONAL HOSPITAL SCHOLARSHIP: This scholarship provides financial assistance to academically successful students with financial need in the School of Nursing and Allied Health Sciences. The student must have been formally admitted to the Nursing, Health Information Management, OTA, PTA, CLS, Rad Tech-Sayre, or Med Tech-Sayre programs. If the student is an HCA major, have at least one year left. **(F)**

WINONA MADISON NURSING SCHOLARSHIP: The scholarship program was established by Dr. and Mrs. Robert O. Raulston in recognition of the distinguished 41-year nursing career of Winona Madison. The perpetual fund will provide scholarship assistance for junior Nursing students. **(F)**

UNDERGRADUATE ADMISSIONS

GENERAL ADMISSION REQUIREMENTS

Minimum requirements for admission to Southwestern Oklahoma State University have been established by the Oklahoma State Regents for Higher Education. Minimum requirements for first time entering freshmen are as follows:

- graduate from an accredited high school.
- meet or exceed minimum ACT score of 20 or SAT score of 1020; or have a high school cumulative grade point average of at least 2.7 (based on 4.0 scale) and be ranked in top 50% of the high school graduating class; or have a 2.7 GPA in the 15-unit core curriculum.
- meet the minimum high school curricular requirements:
 - 4 years of English (grammar, composition, literature)
 - 3 years of mathematics (Algebra I, Algebra II, Geometry, Trigonometry, Math Analysis, Pre-calculus, Statistics and Probability (must have completed Geometry and Algebra II), Calculus, Advanced Placement Statistics)
 - 3 years of lab sciences (Biology, Chemistry, Physics, or any lab science certified by the school district; General science with or without a lab may not be used to meet this requirement.)
 - 3 years of History and Citizenship Skills (including one year of American history and two additional years from the subjects of history, economics, geography, government, non-Western culture)
 - 2 years of additional units (computer science, foreign language, or any Advanced Placement course except applied courses in fine arts)

*Foreign Language is not required for admission to SWOSU, but if students are pursuing a major in the education field, then it is recommended (two years of same language).

- Graduates of unaccredited high schools or home study programs may satisfy admission requirements by meeting the minimum ACT (or SAT) score and satisfying curricular requirements.
- Southwestern Oklahoma State University considers the following nonacademic criteria in admitting first time, transfer, or readmission students: (a) whether applicants have been expelled, suspended, or denied admission or denied readmission by any other educational institution; (b) whether the applicants have been convicted of a felony or convicted of a lesser crime involving moral turpitude; (c) whether the applicant's conduct has been such that if the applicant was a student at the time of the conduct in question, the conduct would have been grounds for expulsion, suspension, dismissal; or denial of readmission at the University.

ADULT ADMISSION

General admission requirements apply to all students seeking admission to Southwestern Oklahoma State University. Adult students who are 21 years of age or older or on active military duty who do not meet general admission requirements may be admitted under adult admission criteria. The ACT, SAT or second level assessment scores are required for placement in classes. The class placement listed under Second Level Assessment/Remedial Courses will be used.

SECOND LEVEL ASSESSMENT/REMEDIAL COURSES

The Oklahoma State Regents for Higher Education established an ACT score of 19 as the "first cut" in determining student readiness for college level coursework. When high school GPA is lower than 3.25, students must score 19 or above in the four subject areas of mathematics, English, reading, and science reasoning in order to avoid second level testing and/or remediation. Students who score below 19 on an ACT subtest, and students who do not submit ACT or SAT scores, have the opportunity to complete second level testing. (A grade of "B" or better on the College Career Math Ready high school course also clears the math deficiency.) The course placement test (CPT) is used as a second level test. Students may contact the University Assessment Center for information about testing and remediation information. CPT scores have been established for remedial course placement as follows:

established for remediar course placement as follows.					
CPT TEST English (Writing)	SCORE 200-239 followed by:	COURSE(S) ENGL 0123 Fund. of English ENGL 1113 Eng. Comp. I & ENGL 0132 Support			
	240-249	ENGL 1113 Eng. Comp. I & ENGL 0132 Support			
	250-300	ENGL 1113 English Comp. I			
Reading	200-249	RDNG 0122 Impr. of Read.			
	240-249	RDNG 0122 Impr. of Read. is waived if enrolled in ENGL 0132 Support			
	250-300	No remediation required			
Math if 1513 Colleg	e Algebra is reau	ired for your major:			
Quant. Reas.,	200-245	MATH 0174 Prep. Col. Math			
Alg., & Stats	followed by:	MATH 0124 Basic Algebra			
(QRAS)	followed by:	MATH 1513 Col. Algebra &			
,	•	MATH 0162 CA Support			
	246-259	MATH 1513 Col. Algebra & MATH 0162 CA Support			
	260-300	MATH 1513 Col. Algebra			
Math if 1143 Math	Concents is annr	oved for your major:			
Arithmetic	200-245	MATH 0174 Prep. Col. Math			
	followed by:	MATH 1143 Math Conc. &			
		MATH 0182 MC Support			
	246-255	MATH 1143 Math Conc. &			
	240-233	MATH 0182 MC Support			
		MITTI 0102 Me Support			
	256-300	MATH 1143 Math Concepts			
<u>Or</u>					
Quant. Reas., Alg., & Stats (QRAS)	200-235 followed by:	MATH 0174 Prep. Col. Math MATH 1143 Math Conc. & MATH 0182 MC Support			
	236-245	MATH 1143 Math Conc. & MATH 0182 MC Support			
	246-300	MATH 1143 Math Concepts			

(Nursing majors should replace MATH 1143 Math Concepts & 0182 Support with MATH 1153 Math Applications & 0192 Support.)

ALTERNATIVE ADMISSION

- Individuals who meet curricular requirements but do not qualify for admission on performance criteria (e.g., ACT score or high school GPA and class rank) may be eligible for admission through the alternative admission category. Applicants admitted in the alternative category must present evidence that they have a reasonable chance for academic success. Other criteria for admission include unusual talent/ability (e.g., art, music, drama) or a disadvantaged educational and/or economic background. Admission in this category is limited. Contact the Admissions and Recruitment Office for additional information.
- Individuals who meet performance requirements may satisfy a maximum of two course deficiencies in the summer term prior to the regular semester of desired entry. The student must successfully complete deficiency courses at every opportunity during the first 24 hours; however, students that have not completed required deficiency courses within the first 24 hours may be eligible for further enrollment in cases where they are enrolled in the necessary courses that are required to remove deficiencies.
- Adult students (21 years and older) who do not meet regular admission requirements may be admitted under adult admission criteria. The ACT or other entry-level assessment will be required for placement in classes.

ADMISSION FOR CONCURRENT ENROLLMENT

A senior student enrolled in an accredited Oklahoma high school may, if the student meets the requirements set forth below, be admitted provisionally to SWOSU.

- The student must meet the published criteria of the State Regents (other than high school graduation) for admission to the institution to which they applied.
- The student must be eligible to complete requirements for graduation from high school no later than the spring of the senior year as attested by the high school principal.
- A high school student admitted under the provisions set forth above may enroll in a combined number of high school and college courses per semester not to exceed a full-time college workload of 19 semester credit hours. For purposes of calculating workload, one high school credit course shall be equivalent to three semester credit hours of college work. The collegiate portion of the student's workload must be taken on the SWOSU campus or through interactive video with regular faculty members of the institution.
- A student who is otherwise eligible under this policy may enroll in a maximum of nine semester credit hours during a summer session or term at a college or university of the state system following the end of the junior year of high school without the necessity of being concurrently enrolled in high school classes during the summer term. The completion of the high school curricular requirements set forth above shall not be required of concurrently enrolled high school students.
- Following high school graduation, such a student may continue enrollment at the institution to which the student has been admitted or may transfer to another institution in the state system, provided that during the provisional enrollment period the student has achieved a college grade-point average of 2.0 or above on a 4.0 scale and meets the entrance requirements of the receiving institution, including the high school curricular requirements.

SPECIAL ADMISSION FOR NON-DEGREE SEEKING STUDENTS

 Individuals having no intent to pursue a degree may enroll in a maximum of nine credit hours without submitting academic credentials or meeting the academic performance or curricular requirements. Retention standards will be enforced. Before enrolling in hours beyond the nine-credit hour maximum, students must be formally admitted to the University.

TRANSFER STUDENTS

Transfer students from other accredited colleges and universities who are legal residents of Oklahoma may transfer to SWOSU under the following conditions:

- If the student originally met both the high school curricular requirements and academic performance standards of SWOSU, the student must have a grade point average high enough to meet SWOSU's retention standards; or
- If the student originally met the high school curricular requirements but not the academic performance standards of SWOSU, the student must have a grade point average high enough to meet SWOSU's retention standards, and must also complete the curricular requirements before transferring; or
- If the student originally met neither the curricular nor the
 performance requirements of SWOSU, the student must have
 a grade point average high enough to meet SWOSU's
 retention standards based on at least 24 completed semester
 credit hours of regularly-graded (A, B, C, D, F) college work
 and must also complete the curricular requirements, as
 specified.

Transfer students who are not residents of Oklahoma may transfer from an out-of-state institution if they meet the following requirements:

- meet University admission requirements.
- have a retention/graduation GPA of at least 2.0.
- be in good standing at the institution from which they are transferring.

TRANSFER CREDIT

- Transcripts of record from colleges or universities accredited by the Higher Learning Commission or other regional associations will be given full value when appropriate to the student's degree program.
- Transcripts of records from institutions not accredited by a regional association may be accepted in transfer when appropriate to the student's degree program and when Southwestern Oklahoma State University has had the opportunity to validate the courses or programs.
- Validation of credits may include, but is not limited to, the completion of college level courses and/or evaluation by an appropriate academic department.
- Credit accepted in transfer that is not in semester credit hours will be converted to semester credit hours.
- All transfer credit is calculated in the cumulative grade point average.
- Evaluation of military service may be accomplished by submitting service records to the Office of the Registrar.
- Credit recommendations from the American Council on Education will be considered.

OKLAHOMA TAXPAYER AND CITIZEN PROTECTION ACT OF 2007 (HB 1804 IMMIGRATION LAW)

HB 1804 provides that an individual who is not lawfully present in the United States shall not be eligible on the basis of residence within Oklahoma for any postsecondary education benefit, including but not limited to, scholarships or financial aid, or for resident tuition, except as provided under new law set forth in other provisions of HB 1804 and under the revised State Regents' policy (3.18.9) which conforms with that new law. However, HB 1804 also provides that this provision regarding eligibility for resident tuition and state financial aid shall not apply to an undocumented immigrant student enrolled in a degree program during the 2006-07 school year or any prior school year who received a resident tuition benefit pursuant to the pre-HB 1804 statute and pre-HB 1804 State Regents policy regarding undocumented immigrant students. In addition, SB 820 of the 2007 legislative session creates unique treatment of undocumented immigrant students participating in Oklahoma's Promise.

The new legislation identifies three categories of undocumented immigrant students:

- Category I students enrolled in a degree program during the 2006-07 year or any prior school year who received a resident tuition benefit pursuant to the pre-HB 1804 statute and pre-HB 1804 State Regents' policy. These students are "grandfathered" and remain eligible for resident tuition and state financial aid under the pre-HB 1804 law and pre-HB1804 policy.
- Category II students enrolling in a postsecondary education institution in 2007-08 and thereafter. These students are subject to the new restrictions under HB 1804 and the State Regents' policy that became effective November 1, 2007.
- Oklahoma's Promise While students participating in Oklahoma's Promise also fall into either Category I or Category II, SB 820 provides unique treatment of these students with respect to their eligibility to receive the Oklahoma's Promise award.

INTERNATIONAL STUDENTS

- An international student is a student attending the university with a student visa (F-1) immigration status.
- Before being considered for admission as a first time freshman, an international applicant must provide the Office of International Student Affairs with a satisfactory SAT or ACT score and proof of English proficiency by meeting one of the following test standards: a score of 500 or higher on the paper-based version of the Test of English as a Foreign Language (TOEFL), or a 61 or higher on the internet-based version of the TOEFL, or a 5.5 or higher on the International English Language Testing System (IELTS).

- International student applicants must provide a financial certificate on a university-provided form showing sufficient resources to pay for the student's study and living expenses.
- Application deadlines for international students are June 15 for fall semesters, October 15 for spring semesters, and March 15 for summer semesters.
- The student should understand that admission to the university in no way indicates acceptance into the College of Pharmacy, School of Nursing, or other professional programs.
- International students are considered non-residents of Oklahoma and as such, they pay non-resident tuition and fees.
- International students are expected to follow all USCIS regulations concerning employment while attending Southwestern Oklahoma State University.
- U.S. Government Federal Financial Aid is not available to international students.
- SWOSU relies on foreign credential evaluation reports compiled by a NACES member (http://www.naces.org/) company to evaluate coursework completed in non-USA postsecondary institutions. Coursework completed at a non-USA institution will be evaluated for transfer to SWOSU after receipt of this evaluation report (course-by-course) and after a student has begun classes at SWOSU. Please be aware that SWOSU may request course descriptions for specific courses. This transfer process is often completed within five months following the receipt of the evaluation report from a recognized evaluation company but in some instances more time is required.
- Medical insurance is required. Details are available through the Office of International Student Affairs.
- A non-citizen who has attained Permanent Resident immigrant status or whose citizenship is pending will be treated as a U.S. citizen for admission purposes. The regular admissions criteria for in-state or out-of-state students, as applicable, would then apply. (Students for whom English is a second language will be required to prove English proficiency.)

INTERNATIONAL TRANSFER STUDENTS FROM ACCREDITED U.S. COLLEGES

- Must have a retention/graduation GPA of not less than 2.0 (on a 4.0 scale) in all hours attempted and meet other specified requirements.
- Must provide a satisfactory SAT or ACT score and must provide proof of English proficiency by meeting one of the following test standards: a score of 500 or higher on the paper-based version of the Test of English as a Foreign Language (TOEFL), or a 61 or higher on the internet-based version of the TOEFL, or a 5.5 or higher on the International English Language Testing System (IELTS).
- Must provide financial certificate.

GENERAL ACADEMIC INFORMATION

THE UNDERGRADUATE CURRICULA

The undergraduate curricula offered at Southwestern Oklahoma State University are organized into two parts – a lower division (1000-2000 level courses) and an upper division (3000-4000 level courses). The lower-division courses are foundational in nature and are generally completed during the freshman and sophomore years. The upper-division courses generally completed during the junior and senior years are professional studies. (Some 5000-level advanced professional courses are included in the Pharmacy curriculum.)

Most undergraduate degree programs are designed to provide the student with the opportunity to elect both upper- and lower-division courses for exploratory purposes. Students are provided faculty advisors to assist in the development of their programs of study so that there will be a proper balance between required and elected courses.

The *University Catalog* and the *Graduate Catalog* are the sources of information for academic rules, regulations, procedures, and programs of study.

ACADEMIC FORGIVENESS PROVISIONS

The Oklahoma State Regents for Higher Education approved grading policy for state colleges and universities includes three academic forgiveness provisions. The **repeated courses policy**, the **academic reprieve policy**, and the **academic renewal policy** may help a student overcome low academic standing by establishing a retention/graduation grade point average in addition to the cumulative grade point average. Although the academic transcript will continue to be a full and accurate reflection of the student's academic performance, the academic forgiveness provision will be reflected in the calculation of the retention/graduation grade-point average. Students who believe the academic forgiveness provisions may assist them in meeting academic goals may contact the Office of the Registrar for application forms and additional information.

AMERICANS WITH DISABILITIES ACT AMENDMENTS ACT

The Americans with Disabilities Act Amendments Act (ADAAA) requires the provision of "reasonable accommodations" to those qualified individuals with disabilities by providing equal, non-discriminatory program access in the academic setting.

Students need to take the verifying documentation to the Dean of Students' office where it will be kept confidential and private. In most cases, verifying documents can be obtained from doctors, licensed psychologists or other professionals licensed to determine the existence, severity of, and characteristics of the disability or disabilities. This documentation should include the functional impact of the disability. It is the student's responsibility to request documentation from such professionals and to request a record of accommodations received at any other educational institution. If accommodations are needed by the student, the student should provide the information and documentation in a reasonably early manner after admission to allow time for the development and arrangement of appropriate accommodations. In some cases, as when books on tape need to be requested, documentation should be provided several weeks prior to the beginning of each semester so accommodation arrangements can be made in a timely manner. A copy of Southwestern Oklahoma State University's documentation guidelines are on the Dean of Students' website or office, room 214, General Thomas P. Stafford Center (580) 774-3767. **Please note**: Students should be admitted to SWOSU before seeking accommodations from the Dean of Students.

ADVANCED STANDING

In most cases, advanced standing examinations are administered through the CLEP program. Any person interested in participating in this program should contact the Assessment Center. Advanced standing credit toward a degree is limited to 31 hours within each of the upper- and lower-division levels.

ADVISEMENT

Students are assigned a faculty advisor to assist with their academic planning. First-time entering freshmen are assigned advisors while participating in a New Student Orientation enrollment session. Other students are assigned faculty advisors during the admissions process. Information regarding the advisement process is available in the Dean of Students' Office.

ARTICULATION POLICY

Southwestern Oklahoma State University cooperates fully with the requirements of the Oklahoma State Regents for Higher Education Articulation Policy for transfer of students among institutions in the Oklahoma State System of Higher Education. A student who has been awarded the Associate of Arts or Associate of Science degree from an Oklahoma accredited college or junior college will have completed general education requirements if the degree program includes the minimum course requirements called for in the articulation policy and if Oklahoma State Regents' requirements for the baccalaureate degree are met. (Note exceptions in teacher education and certain professional programs.)

Students with the Associate of Arts or Associate of Science degree from a regionally accredited out-of-state college will be given benefit of the Oklahoma articulation policy to the extent that their degree contains the minimum requirements of the policy.

ATTENDANCE

Students are expected to attend class. Attendance policies are set in each class by the instructor. The instructor will provide students with a written statement of these policies. In emergencies, notification of instructors of such absences may be made through the Dean of Students' office. A university policy regarding absences is available in the student handbook.

An instructor may drop a student from class for excessive absences.

CLASSIFICATION

Freshman: A student with 0 to 29 semester hours of college

credit.

Sophomore: A student with 30 to 59 semester hours.

Junior: A student with 60 to 89 semester hours.

Senior: A student with 90 or more semester hours.

Post Graduate: A student with a bachelor's degree who is not

currently pursuing advanced degrees.

Graduate: A student with a bachelor's degree who is

enrolled for graduate credit.

Exception:

The classifications do not necessarily apply to students in the College of Pharmacy except for the purpose of eligibility for office in a student organization.

CREDITS

All credits are earned in semester hours. Semester hour credits are calculated as follows:

- One semester hour is awarded for a lecture class meeting one hour (50 minutes) per week and a minimum of two additional hours of work outside of class time for 16 weeks exclusive of enrollment, orientation, and vacation time. Lecture classes for two semester hours of credit will normally meet two days per week. Lecture classes for three semester hours of credit will normally meet three days per week, and so forth.
- One semester hour of credit will normally be awarded for a laboratory meeting a minimum of two hours per week for 16 weeks. Laboratories offered for multiple hours of credit will meet a minimum of two times the number of hours per week for 16 weeks as the number of semester hours credit to be awarded.
- Instruction offered through a combination of classes and laboratory meetings will normally observe the standards set forth in (1) and (2) above.

DEGREE REQUIREMENTS

The general education courses, two majors, a major-minor, or one major and one minor; and sufficient electives to make a total of 120 semester hours comprise the curriculum. The 120 semester hours of coursework does not include any physical education activities. (Exceptions for professional programs, e.g., pharmacy and teacher education, are noted in the program section of the catalog.) To complete a degree, students must meet the following general requirements:

- A minimum of 120 semester hours of college credit with at least twice as many grade points as total hours of acceptable work (2.00 average on a 4.00 scale). Some degree programs require more than 120 semester hours of college credit to meet degree requirements. In cases involving work done at more than one college, the grade average must be attained in the work done at Southwestern Oklahoma State University, as well as in the total combined college work. (These are minimum academic grade standards. Some degree programs and professional programs require a higher grade-point average.)
- At least 40 semester hours of work must be at the senior college level (3000 and 4000 courses). A minimum of eight (8) semester hours of coursework at the 3000- or 4000-level must be completed at Southwestern Oklahoma State University within the department of the major.
- A minimum of 30 semester hours of resident credit applied toward the bachelor's degree shall be taken at the awarding institution, exclusive of correspondence work. In general, the residence work must include at least 15 of the final 30 credit hours that apply toward the degree or at least 50 percent of the hours required in the major field.
- A maximum of 60 semester credit hours taken at an accredited two-year institution, including the SWOSU at Sayre campus, may be applied toward the completion of a bachelor's degree at SWOSU. A minimum of fifteen credit hours of resident credit applied towards an associate degree must be taken at SWOSU.

- Ordinarily, a student is expected to meet the degree provisions of the catalog course requirements in effect when the student enters the University. Revised degree requirements, unless specifically provided otherwise, are applicable only to those students entering the University after the revisions are adopted. However, when a long period of time has elapsed since a student began a program, the student may be required to meet current requirements.
- When the same course is required in the major and minor, another course of the same level or higher must be taken in order for the total hours to equal the graduation requirements.
- A student may receive a second bachelor's degree (differing from the first) upon the completion of a minimum of 150 semester hours, provided all the requirements for the degree are met.

After meeting admission requirements to SWOSU, if a student wishes to enter a pre-professional program that does not require a degree, or if a student does not expect to graduate, the student may enroll as a special student and take the courses necessary for the specialized training. Such programs include commercial art and two-, three-, and four-year pre-professional curricula for students preparing for law, medicine, dentistry, and engineering. In general, work completed in these special programs will apply toward a degree. Students should work closely with the institutions to which they will transfer to insure transferability of credit.

ENGLISH PROFICIENCY PROGRAM

A quality education includes literacy in writing. A degree from Southwestern Oklahoma State University carries a certification that each baccalaureate graduate is proficient in the use of written English.

Every student seeking a baccalaureate degree must satisfactorily demonstrate proficiency in one of two ways: by earning a grade of "C" or higher in ENGL 1213 Freshman Composition II or by passing the English Proficiency Exam.

Students who earn a "D" in ENGL 1213 have passed the class but have not demonstrated proficiency; they may choose to demonstrate proficiency either by passing the examination or by retaking the course and earning a grade of "C" or higher.

The English Proficiency Exam is administered at the Assessment Center and evaluated by two or more English faculty members. Any student who has completed ENGL 1213 with a grade of "D" may request an appointment to take the exam at the Assessment Center.

ENROLLMENT

Southwestern Oklahoma State University uses an online enrollment system, making pre-enrollment both quick and efficient. Complete enrollment information can be found in the current Class Schedule. Schedules are available on the SWOSU website at https://selfservice.swosu.edu/Student/Courses. (Beginning freshman with no college hours earned are required to attend a New Student Orientation session in order to enroll for the fall semester. Students who have been out of high school two or more years do not have to attend an NSO session. Contact the Office of the Registrar for enrollment procedures and advisor assignment.) Online enrollment is available to eligible students on assigned enrollment dates through Campus Connect. Online enrollment is only available to students who have completed at least 60 credit hours and the prior semester at SWOSU and have no holds on their account.

EXAMINATIONS

Examinations given during the semester are scheduled by the instructors. Final examinations, except in the College of Pharmacy, follow the University plan printed in the class schedules.

Students may drop classes up to five days prior to the beginning of finals. During the regular semesters, the three class days prior to the beginning of finals are considered "dead days" in that no graded assignments or activities are to be scheduled. Extracurricular events (other than unscheduled league play-off events) and required field trips are prohibited. Attendance policies will remain in force.

Examinations for single classes must follow the schedule. Multisection examinations must be approved by the Vice President for Student Affairs one week before the first day of final examinations. In case of conflicts between single sections and multi-sections, the single section takes precedence for the student's time.

If a student is unable to meet the regular examination schedule (no early final examinations), an "I" grade shall be reported.

FULL-TIME STUDENTS

Standard Term: Any course(s) that meets a full 16 weeks during the fall and spring semesters and 8 weeks for the summer. All *full-time students* are enrolled in a minimum of twelve (12) hours per semester and six (6) hours during a summer term. *Three quarter-time students* are enrolled in a minimum of nine (9) hours per semester and four (4) hours during a summer term. *Half time students* are enrolled in a minimum of six (6) hours per semester and three (3) hours during a summer term.

Non-Standard Term: Any term that does not meet the 16 week requirement stated above. All *full-time students* are enrolled in a minimum of six (6) hours per eight (8) week classes and three (3) hours per four (4) week term. *Three quarter-time students* are enrolled in a minimum of four (4) hours per eight (8) week classes and two (2) hours per 4 week term. *Half time students* are enrolled in a minimum of three (3) hours per eight (8) week classes and one point five (1.5) hours per 4 week term.

Enrollments that exceed nineteen (19) hours during the fall and spring semesters and nine (9) hours during the summer term are exceptions and must be approved by the Provost or Graduate Dean.

GRADE REPORTS

Final grades are available online through Campus Connect. Campus Connect allows student access to unofficial transcripts, grades, billing information, financial aid information, personal demographic information, and course availability information.

GRADES

Grade schedule: The quality of work done in classes is designated by the following schedule of grades:

A	Excellent
В	Good
C	Average
D	Lowest Passing Grade
F	Failure
I	Incomplete
	Withdrawal
AW	Administrative Withdrawal
S	Satisfactory
P	Pass
U	Failure

N	Grade Deferred
X	Thesis in Progress
AU	Audit

Grade Points: Students earn grade points on this schedule:

A4 points per semester hour
B3 points per semester hour
C2 points per semester hour
D 1 point per semester hour
F points per semester hour
U0 points per semester hour
S 0 points per semester hour

If a course is repeated, both grades are used in computing the student's grade point average. A grade of "S", "P", "I", "U", "NP", or "W" has no effect on the average.

Incomplete: A grade of "I" will be given to students who, because of illness or other unavoidable circumstances, cannot complete a course by the end of a semester. "I" grades not changed by the instructor to a credit-bearing grade or an "F" will remain a permanent "I" and not contribute to the GPA.

Withdrawal: Students may withdraw within the first eleven (11) weeks of class work during a regular semester or within the first six (6) weeks of class work during the summer term and receive a grade of "W". Instructors have the right to give a "W" as a final grade.

Students may withdraw with instructor permission up to five (5) days prior to the beginning of finals and receive a "W" for courses in which they are doing passing work and an "F" for courses in which they are failing.

Official withdrawals are processed by the Registrar's Office. Students who leave school without officially withdrawing may receive the grade of "F" for courses in which they are enrolled.

Students may audit courses with instructor permission. They will be charged the same amount for tuition and fees as any other student enrolled in the same course for credit but will not be graded and will not earn credit for audited courses. Students interested in auditing courses should see the Registrar's Office for assistance. Senior citizens 65 years of age or older may audit courses at no cost. After enrollment, they should contact the Bursar's Office for assistance.

LAST DAY OF ACADEMIC ACTIVITY AND TITLE IV STUDENT AID

For students who do not earn any college credit during a semester in which they are enrolled, SWOSU is required to document the last day of academic activity and in some cases, pay back federal Title IV financial aid. To help satisfy this requirement, faculty who submit grades of W, WF, I, U, and F are forced by the Campus Connect system to enter the last day of academic activity.

The **last day of academic activity** is that date known by the teaching faculty on which the student ceased to make progress toward completion of the course requirements. **It is strongly suggested that faculty regularly take attendance in classes to improve the accuracy of this process.**

Examples of academic activity include, but are not limited to:

 Physically attending a class where there is an opportunity for direct interaction between instructor and students;

- Submitting an academic assignment;
- Taking an exam, an interactive tutorial, or computer assisted instruction:
- Attending a study group that is assigned by the institution;
- Participating in an online discussion about academic matters; and
- Initiating contact with a faculty member to ask a question about the academic subject studied in the course.

Items that do *not* prove academic activity are:

- Living in institutional housing;
- Participating in the institution's meal plan;
- Logging into an online class without active participation; or
- Participating in academic counseling or advisement.

GRADUATION INFORMATION

Degrees are conferred at spring convocation. Those completing degree requirements at the end of a fall semester may participate in either the preceding or following spring convocation. Those completing degree requirements at the end of a summer semester may participate in the preceding spring convocation.

December graduates may walk through the graduation ceremony early. For example, if a student is scheduled to graduate in December 2019, the student may (1) walk through the ceremony in May 2019 (before graduating) or (2) walk through the ceremony in May 2020 (after graduating).

Students are responsible for ensuring that all requirements for graduation are met. They are encouraged to submit a Degree Check Request to the Registrar's Office prior to enrolling for their final semester in addition to carefully planning their enrollment programs based on catalog and degree check requirements. Questions concerning degree requirements should be clarified with the advisor or the Registrar's Office.

Southwestern Oklahoma State University grants Undergraduate degrees "with honors" as follows:

Summa Cum Laude 3.90 Magna Cum Laude 3.75 Cum Laude 3.50

Honors standing is determined by calculating the grade point average (GPA) for all credit hours attempted. The cumulative GPA, not the retention/graduation GPA, is used in the calculation.

Graduation Applications are available on the SWOSU website and should be submitted when students enroll for their final semester. Graduate students must also submit an Application for Admission to Candidacy to the Graduate Office. More information about Commencement including the Graduation Application is available here: https://bulldog.swosu.edu/commencement/index.php.

Degrees are recorded on the student's permanent academic record known as the transcript. Transcripts are available approximately one week after the close of each semester or term.

HONOR ROLLS

The undergraduate student's semester record must have no grade of "I", "U", "F", or "D" to be considered for the honor rolls. Types and qualifications for honor rolls are as follows:

President's Honor Roll: Undergraduate students who complete 12 or more hours during a semester and earn a 4.00 grade point average qualify for this honor roll.

Dean's Honor Roll: Undergraduate students who complete 12 or more hours during a semester and earn a 3.50 or higher grade point average qualify for this honor roll.

LOAD/OVERLOAD

Students who plan to graduate in a 120-hour degree program in four years should enroll in an academic course load of at least 15 credit hours each fall and spring semester. "Fifteen to Finish".

Undergraduate: With approval of the advisor, a student may take a maximum of 19 hours during a regular semester and 9 hours during a summer term. With the approval of both the advisor and the Vice President for Academic Affairs, a student may take a maximum of 24 hours during a regular semester and 12 hours during a summer term.

Graduate: A full-time student may enroll in 16 hours during a regular semester and nine hours during a summer term. The Dean of the Graduate School must approve an overload. An overload is defined as 17 or more hours during a regular semester and 10 or more during a summer term. A minimum graduate load during a regular semester is nine hours for full-time, seven hours for ¾ time, and five hours for ½ time. The corresponding standard for a summer term is four, three, and two respectively. The minimum-load definition also applies to one attending under Veteran Administration assistance. Students enrolled simultaneously in two or more institutions are bound by the load maximum stated above.

PREREQUISITES

The section of the catalog in which courses are listed and described includes a statement of prerequisites for courses requiring preliminary study.

RETENTION STANDARDS

The following standards relating to retention of students pursuing study in undergraduate programs will apply at Southwestern Oklahoma State University. For continued good academic standing, a student must have earned a retention/graduation grade point average as indicated below:

One to 29 semester hours attempted......1.70 30 or more semester hours attempted......2.00

NOTE: Students who have attempted less than 30 semester hours will be placed on academic notice if the retention/graduation grade point is between 1.70 and 1.99.

Any student not maintaining satisfactory academic progress will be placed on probation for one semester. At the end of the semester, the student must have earned the minimum grade point average listed above in order to continue. Students not maintaining academic progress during their probationary semester will be suspended and not allowed to continue enrollment for one regular semester (Fall/Spring). Students returning from Academic Suspension may re-enroll on Academic Probation. Students suspended a second time will not be permitted to re-enroll until they attend another institution and raise their retention/graduation grade point average to 2.00 or higher.

Exception 1. A student who achieved a grade point average of 2.00 or above in the last semester in which the student was enrolled will be considered to be making satisfactory progress, regardless of the

retention/graduation grade point average. (Under these circumstances, a student will remain on probation until a 2.00 retention/graduation grade point average is achieved.)

Exception 2. A senior student who has failed to meet the retention/graduation grade point average (2.00) required for graduation may enroll in an additional 15 semester hours in further attempt to achieve the requirements for graduation.

Requirements for continued enrollment in certain professional programs are higher than those stated here. For information on retention standards of the professional programs, refer to that specific section of this catalog.

Students may appeal their Academic Suspension through the Office of the Vice President for Academic Affairs.

SWOSU GENERAL EDUCATION OBJECTIVES

The General Education Curriculum at SWOSU will prepare students for the challenges and opportunities of life beyond the university experience. Graduates should leave SWOSU with a broad knowledge of the social and natural world, a keen sense of self, an awareness of their membership in a global society, and an understanding of what it means to be thoughtful and responsible citizens.

SWOSU graduates will need to rely on their abilities to think critically, creatively, and independently. They will need to adapt, to recognize opportunities, and to engage with the world around them. Empowered citizens must challenge preconceptions, assess the validity of evidence, ask thoughtful questions, and propose defensible answers. The SWOSU General Education Curriculum is our commitment to nurturing these skills, capabilities, and habits.

Goal One - Communication and Computer Literacy

Rationale: Because effective communication is fundamental to academic and career success, students must develop exemplary oral, written, and electronic communication skills.

- a) Communicate effectively in written and electronic formats for a variety of audiences, using appropriate grammar and clear and cohesive thought.
- b) Communicate through presentation for a variety of audiences, demonstrating clear and cohesive thought.
- Demonstrate ability to use computers and information technologies for information inquiry and complex problem solving.

Goal Two - Scientific and Quantitative Reasoning

Rationale: Responsible citizens need to evaluate information in order to make decisions and describe relationships using logical reasoning based on observed, intuitive, scientific, theoretical, and other forms of data.

- a) Understand and describe the importance of logical and empirical methods to draw conclusions.
- b) Learn and apply basic laws, methods, and concepts of the sciences to solve issues encountered by society.
- Analyze scientific discoveries and the advancement of technology with respect to its impact on social change.
- d) Solve real-world problems by applying appropriate strategies and the use of logical reasoning.

Goal Three – Aesthetic Experience, History, and Humanities

Rationale: Students should be able to observe and reflect on cultural works, make connections between the present and the past, and sharpen their ability to make sense of the world around them.

 Explain and evaluate the social impact of important landmark contributions and creative works.

- b) Analyze the relationship of important historical movements in the arts and humanities and compare the similarities in those movements across the various arts and humanities.
- Explore ways in which individuals, groups, institutions, governments and/or societies behave and influence one another.
- d) Understand how past events and actions have influenced or affected current events, scholarly knowledge, and societies.
- e) Analyze key historical events and their impact on social, cultural, and global change.

Goal Four - Social Groups, Social Issues, Cultures, and Globalization

Rationale: Educated citizens should be able to discern and reflect upon the broader impact of their individual actions.

- a) Think critically about issues such as globalization, sustainability, multiculturalism, political and governmental context, privilege, difference/similarity, prejudice and discrimination within a global context.
- Apply social/cultural theories and perspectives to past and present societies and their impact on reallife circumstances.
- Display knowledge and understanding of international interaction and strategies to enhance global integration.
- Exhibit knowledge of a variety of cultures, including both majority and non-majority groups, and their interconnectedness within U.S. and global society.

Goal Five - Intellectual and Professional Aptitudes

Rationale: Students should master professional skills, the single most important aspect of employability and productivity.

- a) Critical Thinking: Construct a systematic investigation of content, theories, and practices and evaluate the application and effects to real life settings.
- b) Creativity: Develop and design an authentic project or creative works related to academic content.
- c) Collaboration: Collectively engage in activities and contribute information and resources to accomplish group goals.
- d) Community Connection: Participate in community service, and through self-reflection and investigation identify solutions to problems experienced by the service site.
- e) Communication: Explain views in written or electronic formats or through presentations that clearly articulate the intended meaning.
- Relevance: Understand the importance of a liberal arts education in the modern world.

GENERAL EDUCATION PROGRAM

Commi	ınication9	Humanities and Social Science12
ENGL 1113 English Composition I		Select one course from each sub-category and one
ENGL	1213 English Composition II	additional course from any subcategory below.
COMM	1313 Introduction to Public Speaking OR	Humanities3
TECH	3143 Technical Presentations (if permitted by	GEOG 1103 World Cultural Geography
	degree program)	HIST 1033 World History
		HUM 1103 Introduction to Humanities
Quanti	tative Reasoning3	Fine Arts3
-	ne course.	ART 1223 Art Survey
MATH	1143 Mathematical Concepts	COMM 1263 Introduction to Theatre
	1153 Mathematical Applications	LIT 2333 Introduction to Film
	1193 Elementary Statistics	LIT 2413 Introduction to Literature
	1313 Functions and Modeling	MUSIC 1013 Introduction to Music I
	1513 College Algebra	MUSIC 1103 Music and Culture (Music majors only)
	n higher numbered math course	MUSIC 1123 History of Rock-n-Roll
	ŭ	PHILO 1453 Introduction to Philosophy
U.S. Hi	story 3	Social and Human Sciences3
	ne course.	ASL 2163 American Sign Language I
HIST	1043 U.S. History to 1877	ECONO 2263 Intro to Macroeconomics
HIST	1053 U.S. History since 1877	ECONO 2363 Intro to Microeconomics
	•	ENTRP 1123 Intro to Business
Americ	can Government3	FINAN 2113 Personal Financial Planning
	1103 American Government & Politics	ITAL 1004 Elementary Italian I
		KINES 1133 Wellness Conc & Exercise Applications
Science	27-8	LATIN 1054 Elementary Latin I (or higher number)
	ne course from Life Science and one course from	PSYCH 1003 General Psychology
	l Science. One Science course must be a lab	SOCIO 1003 Introduction to Sociology
science.		SPAN 1054 Elementary Spanish I (or higher number)
	cience3-4	TECH 1223 Technology and Society
	1004 Biological Concepts w/Lab	,
	1013 Current Issues in Biology	Computer Proficiency0-3
BIOL	1054 Principles of Biology I w/Lab	COMSC 1023 Computers and Info Access, or a
	7	department-assigned course which satisfies the
Physic	cal Science3-4	Computer Proficiency in the major, or the SWOSU
ASTRO	1904 Astronomy	Proficiency Exam, or HS course clearly defined to meet
	1004 General Chemistry w/Lab	our goals.
	1934 Physical Geology w/Lab	· ·
PHY	1044 Basic Physics I w/Lab	GE Elective0-3
PHY	1063 General Physics (or a higher numbered	Students who meet the computer proficiency by exam or
	chemistry or physics course)	HS course must choose an additional GE course from any
SCI	1501 Concepts of Physical Science Lab	category.
SCI	1513 Conc of Phy Science (can be taken w/wo lab)	
		TOTAL GENERAL EDUCATION HOURS Min. 40

General Education Guidelines

- All students must complete an approved General Education program in order to graduate from a college or university in the Oklahoma State System of Higher Education. At Southwestern Oklahoma State University, because of differing curriculum and/or accreditation requirements, some degree programs follow slightly different course sequences than the General Education requirements listed on this page. The specific General Education requirements approved for each degree program are listed with the academic requirements.
- Students entering Southwestern must meet General Education requirements listed in the current catalog for graduation. (For certification and license requirements, refer to specific programs.)
- Courses satisfying General Education course requirements cannot be used to satisfy requirements in the major, major/minor, and/or minor.

- Some General Education course requirements may be met via CLEP, AP, International Baccalaureate, and other advanced standing tests.
- A maximum of 10 credit hours of General Education credit may be substituted through alternative courses. Any substitution of alternative courses must address all General Education outcomes indicated for the General Education course for which the substitution is requested. All alternative courses must be approved by the appropriate academic departments for course content equivalency and the General Education Committee.
- Mid-level assessment is accomplished within the General Education courses. Faculty use curriculum-embedded methods such as exams, papers, projects, etc. for improvement of instruction.

COLLEGE OF ARTS AND SCIENCES

Dr. Jason Johnson, Dean Phone: (580) 774-7152

E-Mail: jason.johnson@swosu.edu

The College of Arts and Sciences offers a wide variety of professional and general education programs that also underpin and reinforce all the other programs of the University. The college boasts seven departments: Art, Communication and Theatre; Biological Sciences; Chemistry and Physics; Language and Literature; Mathematics; Music and Social Sciences. These departments offer programs leading to the Bachelor of Arts, the Bachelor of Science, and other baccalaureate degrees including an Interdisciplinary Studies option. They also offer a wide range of minor programs of study and provide pre-professional programs in Communication Sciences and Disorders, Dental Hygiene, Dentistry, Engineering, Law, Medicine, Nutritional Science, Occupational Therapy, Optometry, Physicial Therapy, Physician Associate, Medical Imaging and Radiation Sciences and Veterinary Medicine.

The faculty in the College of Arts and Sciences strive for excellence in teaching, exhibit a professional work ethic, and foster working relationships with students. Quality advisement and caring about the student as an individual are essential components of the college experience.

Graduates from the programs in the College of Arts and Sciences are provided the preparation required for careers, professional schools, or post-baccalaureate education in their major areas of study. Central to this preparation is their development as lifelong learners with the communication and analytical skills necessary to function in our technical and diverse society. They are also provided with a curriculum which fosters understanding and appreciation of multi-cultural diversity, fine arts and humanities, mathematics, science and technology, and the personal rewards of learning and living.

We expect our graduates not only to excel within their major areas of study but also to be knowledgeable and participating members of the local, state, national, and global community.

Each department in the College of Arts and Sciences establishes goals specific to its program, which leads to a quality education.

Degrees Offered

DEPARTMENT OF ART, COMMUNICATION, AND THEATRE

Bachelor of Fine Arts

Graphic Design

2-D Studio Art

3-D Studio Art

Bachelor of Arts

Communication Arts (Strategic Communication Emphasis)

Communication Arts (Theatre Emphasis)

Bachelor of Arts in Education

Art Education

DEPARTMENT OF BIOLOGICAL SCIENCES

Bachelor of Science

Biological Sciences

Biological Sciences (Biomedical Sciences Option)

Biological Sciences (Organismal and Environmental

Biology Option)

Microbiology

Microbiology (Medical Laboratory Science Option)

Biological Sciences and Microbiology (Medical Laboratory

Science Option) (Dual Degree)

Bachelor of Science in Education

Natural Science Education

DEPARTMENT OF CHEMISTRY AND PHYSICS

Chemistry

Bachelor of Arts

Biochemistry (Emphasis)

Environmental Chemistry (Emphasis)

Bachelor of Science

Bachelor of Science (Professional Program)

Physics

Bachelor of Science (Engineering Physics)

INTERDISCIPLINARY STUDIES DEGREE PROGRAM

Bachelor of Arts Associate in Science

DEPARTMENT OF LANGUAGE AND LITERATURE

Bachelor of Arts

English (Writing Emphasis) English (Literature Emphasis) Bachelor of Arts in Education

achelor of Arts in Education

English Education

DEPARTMENT OF MATHEMATICS

Bachelor of Science

Bachelor of Science in Education

Math Education

DEPARTMENT OF MUSIC

Bachelor of Music

Performance (Piano or Organ)

Performance (Voice)

Performance (Orchestral Instruments)

Music Therapy (Instrumental) Music Therapy (Vocal/Keyboard)

Elective Studies in Business

Bachelor of Music Education

Instrumental/General Music

Vocal/General Music

DEPARTMENT OF SOCIAL SCIENCES

Bachelor of Arts (Criminal Justice)

Bachelor of Arts (History)

Bachelor of Arts (Political Science)

Bachelor of Arts in Education

History Education

Associate in Science (Criminal Justice)

DEPARTMENT OF ART, COMMUNICATION AND THEATRE COLLEGE OF ARTS AND SCIENCES

FACULTY

Dr. Lisa Boyles, Chair Art Building, Room 222 Phone: (580) 774-3241

https://www.swosu.edu/academics/academic-departments/art-communication-theatre/index.php

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		patrick.julian@swosu.edu	
		angela.keeler@swosu.edu	
		loran.lewis@swosu.edu	
Dr. Todd Parker	ART 409	todd.parker@swosu.edu	(580) 774-3032
		glenda.ross@swosu.edu	. ,
		jessica.salmans@swosu.edu	· /
		steve.strickler@swosu.edu	()

DEPARTMENTAL GOALS

- 1. To prepare students for entry into professions related to communication, theatre, and mass communication.
- 2. To equip students with skills in public speaking, particularly research, organization, and delivery.
- To provide opportunities for students to develop skills in acting, design, theatre technology and production through hands-on experience in an active theatre performance program.
- 4. To expose students to historical and contemporary practices in communication arts.
- To facilitate students' understanding of the dynamics of human communication.
- 6. To encourage students to become more analytical and critical of the mass media.
- 7. To provide opportunities for students to develop marketable skills in print, broadcast, media and online.
- 8. To assist students in developing critical thinking skills.
- To provide opportunities for students to improve their communication skills through student publications and productions.
- To make students aware of the increasing demand for effective communicators in the work force.
- 11. To develop students' appreciation of theatre arts for personal and community enrichment.
- 12. To provide educational and technological opportunities which meet the needs of the communication age and media convergence.
- 13. To provide students and community with a broad range of cultural and scholarly experiences, which would help educate on issues related to age, gender, and ethnic diversity.
- 14. Prepare students for careers or graduate work in art.
- 15. Provide a supportive and enriching understanding of artistic expression.
- 16. Help students develop visual methods of communication.

PROGRAMS OF STUDY

Majors: B.A.Ed. Art Education

(Listed in Dept. of Education) B.F.A. in Graphic Design B.F.A. in 2-D Studio Art B.F.A. in 3-D Studio Art B.A. Communication Arts

- Strategic Communication Emphasis
- Theatre Emphasis

Minors: Art

Art History Graphic Design Communication Arts Public Relations Women's Studies

Master: M.Ed. Art

(See Graduate Catalog for additional information.)

GENERAL INFORMATION

Through a sequential program, students are given opportunities to obtain a Bachelor of Fine Arts degree in Art, or a Bachelor of Arts degree in Art Education. Both of these programs include foundational art classes as well as an exciting choice of studio classes.

The Art Education program prepares the student for an art career in public education, while the Art program prepares the art student for a career in the studio art or design professions. Both areas cover theory as well as practice.

Art majors may seek a B.F.A. with an emphasis in one of three areas: 2-D studio art (drawing, painting, printmaking), 3-D studio art (ceramics and pottery, sculpture, applied design), or Graphic Design, which offers comprehensive training in the use of design-related software, preparing students for careers in the graphic-design industry. Students majoring in Art Education will be trained in methods and materials, and will also have opportunities for classroom observation and internship.

Communication Arts offers numerous opportunities for students to practice their skills as speakers, actors, directors, designers, editors, writers, broadcasters and reporters.

Student publications range from a weekly student newspaper to an alumni magazine. The department majors also produce a weekly television news program.

A full season of theatre is presented yearly with classics, children's theatre, musicals and modern pieces presented regularly. Student organizations and activities supported by the department include Hilltop Players, Southwestern Communication Association, the University Media Association, the Bulldog Broadcasting Network and Midnight Theatre.

For more information visit our web site at: https://bulldog.swosu.edu/academics/art-communication-theatre/index.php

BACHELOR OF FINE ARTS GRAPHIC DESIGN (GRPDS.BFA)

Bolded cour		IERAL EDUCATION (Min. 40 hours) re required. Italicized courses are recommended.	COMSC 102	23 Comp	uters and Info Access, or a department-assigned cou
		9			Computer Proficiency in the major, or the SWC
ENGL 11	113	English Composition I	-		r HS course clearly defined to meet our goals.
ENGL 12	213	English Composition II	GE Elective	е	
		Introduction to Public Speaking <u>OR</u>	Students w	ho meet	the computer proficiency by exam or HS course mu
	143	Technical Presentations (if permitted by degree			al GE course from any category.
Quantitativ		program) soning3			GRAPHIC DESIGN OPTION
Select one co	ourse.		# Denotes i	inner lev	vel studio classes that are repeatable twice.
		Mathematical Concepts			
MATH 11		Mathematical Applications	_		esign Courses (for all BFA option areas)14
MATH 11	193	Elementary Statistics	ART		Foundations I
MATH 13	313	Functions and Modeling	ART	1133	Foundations II
MATH 15	513	College Algebra	ART	1143	Foundations III
or a hig	gher n	umbered math course	ART	1661	Computer Applications
I S Hictory	.,	3	ART	2133	Introduction to Graphic Design
Select one co		J	ART	4651	Senior Exhibit
		U.S. History to 1877	Poguired !	Major Ca	ources 26
		U.S. History since 1877	_		Jurses
		•	ART		Individual Study in Art‡
		ment3	ART		Seminar in Art‡ (4 hrs required)
POLSC 11	103	American Government & Politics	ART	3212	•
Science		7-8	ART	3513	Intermediate Graphic Design I
		rom Life Science and one course from Physical Science.	ART	3783	Intermediate Graphic Design II
		must be a lab science.	ART	3853	Typographic Design
		3-4	ART	3883	Advertising Design
		Biological Concepts w/Lab	ART	3923	Advanced Graphic Design I
		Current Issues in Biology	ART	3953	Prof Practices of Graphic Design
		C.	ART	4002	Individual Study in Art‡
		Principles of Biology I w/Lab	ART	4012	Seminar in Art‡
Physical So	cience	23-4	ART	4163	Portfolio
ASTRO 19	904	Astronomy	ART	4413	Advanced Graphic Design II
CHEM 10	004	General Chemistry w/Lab			• •
GEOL 19	934	Physical Geology w/Lab	Elective St	udio Art	t Courses18
PHY 10	044	Basic Physics I w/Lab	ART	1153	Intro to Photography
PHY 10		General Physics (or a higher numbered	ART	2113	Acrylic Techniques
		chemistry or physics course)	ART	3113	Watercolor Studio‡
SCI 15	501	Concepts of Physical Science Lab	ART	3153	Figure Drawing‡
SCI 15		Conc of Phy Science (can be taken w/wo lab)	ART	3223	Tapestry‡
Jumanities	and 6	Social Science12	ART	3353	Clay Studio‡
		rom each sub-category and one additional course from	ART	3383	Mixed Media‡
iny subcateg			ART	3413	Sculpture Studio‡
			ART	3483	Printmaking Studio‡
		3	ART	3753	Life Drawing‡
GEOG		World Cultural Geography	ART	4001	Individual Study in Art‡
HIST		World History	ART	4001	Individual Study in Art‡ Individual Study in Art‡
		Introduction to Humanities			
		3	ART	4253	Applied Design
ART	1223	· ·	ART	4313	Painting Studio‡
COMM	1263		Art Histor	y (choos	e four courses, including ART 2143 and 4393)12
LIT	2333		ART	2143	
LIT	2413		ART	3593	American Art History
MUSIC	1013		ART	3613	History of Art I
MUSIC	1103		ART	3653	History of Art II
MUSIC	1123	History of Rock-n-Roll	ART	4353	Modern Art History
PHILO	1453	Introduction to Philosophy	ART	4383	Art History Since 1945
Social and	d Hun	nan Sciences3	ART	4303 4393	Non-Western Art History
ASL	2163		AKI	4373	Non-western art mistury
ECONO	2263		Total for N	lajor Ar	ea80
ECONO	2363	Intro to Microeconomics			studio classes that are repeatable twice.
ENTRP	1123		-	•	egree120
FINAN	2113				n, refer to the Art minor in the Minor Programs of Study.
ITAL	1004		roi uie iiiino	n progran	i, refer to the Art minor in the Minor Programs of Study.
KINES	1133			REGU	LATIONS PERTAINING TO GRADUATION
LATIN	1054	* *	Minimum o		urs for graduation120
PSYCH	1003				urs in the liberal arts & sciences80
SOCIO	1003				urs in upper-division
SPAN					rses)40
	1054 1223				urs (3000-4000 courses)
TECH	1443	Technology and Society			ted at SWOSU8
					urs at SWOSU (15 of the last 30) 30

GRAPHIC DESIGN (GRPDS.BFA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1133 Foundations II (3)
1113 English Composition I (3)	1213 English Composition II (3)
1123 Foundations I (3)	General Education Courses (9)
1661 Computer Applications (1)	
General Education Courses (8)	
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1143 Foundations III (3)	Art History Course (3)
2133 Introduction to Graphic Design (3)	General Education Courses (7)
General Education Course (3)	Required Major Course (3)
Required Major Course (3)	Studio Elective (3)
Studio Elective (3)	
Total (15)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Art History Course (3)	Art History Course (3)
General Education Course (4)	General Education Courses (4)
Required Major Course (6)	Required Major Course (3)
Studio Elective (3)	Studio Elective (6)
Total (16)	Total (16)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Art History Course (3)	4651 Senior Exhibit (1)
Elective (3)	Studio Elective (12)
Required Major Course (3)	
Studio Elective (6)	
Total (15)	Total (13)

 $[\]ensuremath{^*}$ First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF FINE ARTS TWO-DIMENSIONAL STUDIO (ART2D.BFA)

GENERAL EDUCATION (Min. 40 hours)			SWOSU Proficiency Exam, or HS course clearly defined to meet our			
Bolded co	ourses a	re required. Italicized courses are recommended.	goals.			
Communication9			GE Elective0-:			
ENGL		English Composition I			the computer proficiency by exam or HS co	urse
ENGL		English Composition II	must choo	se an add	litional GE course from any category.	
COMM		Introduction to Public Speaking <u>OR</u>				
TECH	3143	Technical Presentations (if permitted by			NAL STUDIO OPTION	
		degree program)	# Denotes	upper lev	vel studio classes that are repeatable twice.	
		soning3	Required	Art & De	esign Courses (for all BFA option areas)	14
Select one		Mathematical Communication	ART	1123	Foundations I	1
MATH MATH	1143	Mathematical Concepts Mathematical Applications	ART	1133	Foundations II	
MATH	1153 1193	Mathematical Applications Elementary Statistics	ART	1143	Foundations III	
MATH		Functions and Modeling	ART	1661	Computer Applications	
MATH		College Algebra	ART	2133	Introduction to Graphic Design	
		numbered math course	ART	4651	Senior Exhibit	
	_	3	Required	Maior Co	ourses	36
Select one		3	ART	2002	Individual Study in Art‡	
HIST		U.S. History to 1877	ART	2113	Acrylic Techniques	
HIST		U.S. History since 1877	ART	3012	Seminar in Art‡ (4 hrs required)	
Americar		nment3	ART	3113	Watercolor Studio‡	
POLSC		American Government & Politics	ART	3153	Figure Drawing‡	
			ART	3212		
			ART	3483	Printmaking Studio‡	
		ce course must be a lab science.	ART	3683	Illustration Studio‡	
		3-4	ART	3753	Life Drawing‡	
BIOL		Biological Concepts w/Lab	ART	4002	Individual Study in Art‡	
BIOL		Current Issues in Biology	ART ART	4012 4313	Seminar in Art‡ Painting Studio‡	
BIOL		Principles of Biology I w/Lab	ART	4333	Studio Drawing‡	
Physical		e3-4	ma	1555	Studio DiawingT	
-		Astronomy			t Courses (chosen from this list)	18
CHEM	1004	General Chemistry w/Lab	ART	1153		
GEOL	1934	Physical Geology w/Lab	ART	3113	Watercolor Studio‡	
PHY	1044	Basic Physics I w/Lab	ART	3153	Figure Drawing‡	
PHY	1063	General Physics (or a higher numbered	ART	3223	Tapestry‡	
		chemistry or physics course)	ART ART	3353 3383	Clay Studio‡	
SCI	1501	Concepts of Physical Science Lab	ART	3413	Mixed Media‡ Sculpture Studio‡	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	ART	3483	Printmaking Studio‡	
		Social Science12	ART	3513	Intermediate Graphic Design I	
		from each sub-category and one additional course	ART	3753	Life Drawing‡	
from any s	subcateg	ory below.	ART	4001	Individual Study in Art‡	
		3	ART	4002	Individual Study in Art‡	
GEOG HIST		World Listens	ART	4313	Painting Studio‡	
HUM		3 World History 3 Introduction to Humanities	ART	4253	Applied Design	
		3	Art Histor	w (choos	se 3 courses plus ART 4393)	12
ART	1223		ART	2143	History & Theory of Graphic Design	14
COMM	1263	•	ART	3593	American Art History	
LIT	2333		ART	3613	History of Art I	
LIT	2413		ART	3653	History of Art II	
MUSIC	1013	Introduction to Music I	ART	4353	Modern Art History	
MUSIC	1103	Music and Culture (Music majors only)	ART	4383	Art History Since 1945	
MUSIC	1123	•	ART	4393	Non-Western Art Survey	
PHILO	1453	1 2	Total			90
		man Sciences 3				
ASL	2163		Total Hou	rs for De	egree	120
ECONO						
ECONO						
ENTRP				DEGIN A	THE STATE OF THE S	
FINAN ITAL	2113 1004	S .	N/: :		ATIONS PERTAINING TO GRADUATION	400
KINES	1133	· · · · · · · · · · · · · · · · · · ·			urs for graduation	
LATIN	1054	* *			urs in the liberal arts & sciences	80
PSYCH					urs in upper-division rses)	4.0
SOCIO	1003		Minimum	rredit ha	urs (3000-4000 courses)	40
SPAN	1054	65	in maio	complet	ed at SWOSU	
TECH	1223				urs at SWOSU (15 of the last 30)	
Compute	r Profic	iency0-3			int Average in all coursework	
		nputers and Info Access, or a department-assigned			int Average in major	
		sfies the Computer Proficiency in the major, or the				

TWO-DIMENSIONAL STUDIO (ART2D.BFA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1133 Foundations II (3)
1113 English Composition I (3)	1213 English Composition II (3)
1123 Foundations I (3)	General Education Courses (9)
1661 Computer Applications (1)	
General Education Courses (5)	
Elective (3)	
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1143 Foundations III (3)	Art History Course (3)
2133 Introduction to Graphic Design (3)	General Education Courses (6)
General Education Course (3)	Required Major Course (3)
Required Major Course (3)	Studio Elective (3)
Studio Elective (3)	
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Art History Course (3)	Art History Course (3)
General Education Courses (4)	General Education Courses (4)
Required Major Course (6)	Required Major Course (3)
Studio Elective (3)	Studio Electives (6)
Total (16)	Total (16)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Art History Course (3) General Education Course (3)	4651 Senior Exhibit (1) Required Major Course (6)
Required Major Course (3)	Studio Electives (6)
Studio Electives (6)	
Total (15)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF FINE ARTS THREE-DIMENSIONAL STUDIO (ART3D.BFA)

GENERAL EDUCATION (Min. 40 hours)		Computer Proficiency0-3				
Rolded c	ourses a	re required. Italicized courses are recommended.			outers and Info Access, or a department-ass	_
		9			ies the Computer Proficiency in the major,	
ENGL		English Composition I		oficiency	Exam, or HS course clearly defined to me	et our
ENGL		English Composition II	goals.			
COMM		Introduction to Public Speaking OR	GE Elective	e		0-3
TECH		Technical Presentations (if permitted by	Students w	ho meet	the computer proficiency by exam or HS cou	ırse
LUII		degree program)			litional GE course from any category.	
Ovantita		soning3				
Select one		Suming	THREE-D	IMENC	IONAL STUDIO OPTION	
MATH		Mathematical Concepts	THIRLE D	IIIILII	OWNEST ODIO OF THOM	
MATH		Mathematical Applications	‡ Denotes រ	upper lev	vel studio classes that are repeatable twice.	
MATH		Elementary Statistics				
MATH		Functions and Modeling	_		sign Courses (for all BFA option areas)	14
MATH		College Algebra	ART	1123	Foundations I	
		umbered math course	ART	1133	Foundations II	
	U		ART	1143	Foundations III	
		3	ART	1661	Computer Applications	
Select one			ART	2133	Introduction to Graphic Design	
HIST		U.S. History to 1877	ART	4651	Senior Exhibit	
HIST	1053	U.S. History since 1877	Poquirod !	Major Co	ourses	36
America	n Goveri	ıment3	ART	2002	Individual Study in Art‡	30
POLSC		American Government & Politics	ART		Seminar in Art‡ (4 hrs required)	
			ART	3212		
		7-8			Aesthetics and Art Criticism‡	
		rom Life Science and one course from Physical	ART	3353	Clay Studio‡	
		ce course must be a lab science.	ART	3383	Mixed Media‡	
		3-4	ART	3413	Sculpture Studio‡	
BIOL		Biological Concepts w/Lab	ART	4002	Individual Study in Art‡	
BIOL		Current Issues in Biology	ART	4012	Seminar in Art‡	
BIOL	1054	Principles of Biology I w/Lab	ART	4253	Applied Design	
Physica	l Science	23-4	Elective St	udio Art	t Courses (chosen from this list)	18
ASTRO	1904	Astronomy	ART	1153	Intro to Photography	
CHEM	1004	General Chemistry w/Lab	ART	3113	Watercolor Studio‡	
GEOL	1934	Physical Geology w/Lab	ART	3153	Figure Drawing‡	
PHY	1044	Basic Physics I w/Lab	ART	3223	Tapestry‡	
PHY	1063	General Physics (or a higher numbered	ART	3483	Printmaking Studio‡	
		chemistry or physics course)	ART	3513	Intermediate Graphic Design I	
SCI	1501	Concepts of Physical Science Lab	ART	3753	Life Drawing#	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	ART	4001	Individual Study in Art‡	
Humanit	ies and 9	Social Science12	ART	4002	Individual Study in Art‡	
		rom each sub-category and one additional course	ART	4313	Painting Studio‡	
		ory below.	AKI	4313	r among studio+	
		3	Art Histor	y (Choos	se 3 courses plus ART 4393)	12
GEOG		World Cultural Geography	ART	2143	History & Theory of Graphic Design	
HIST	1033	~	ART	3593	American Art History	
HUM		Introduction to Humanities	ART	3613	History of Art I	
		3	ART	3653	History of Art II	
ART	1223		ART	4353	Modern Art History	
COMM		3	ART	4383	Art History Since 1945	
LIT	2333		ART	4393	Non-Western Art Survey	
LIT	2413				·	
MUSIC			Total for M	lajor Ar	ea	80
MUSIC			Total Hou	re for Do	gree	120
MUSIC		, ,,			m, refer to the Art minor in the Minor Programs of	
		· ·	ror the min	or prograi	in, refer to the Art limbor in the Millor Frograms of	study.
PHILO		1 3				
		nan Sciences 3				
ASL	2163	6 6 6		REGULA	TIONS PERTAINING TO GRADUATION	
ECONO					urs for graduation	
ECON(Minimum o	redit ho	urs in the liberal arts & sciences	80
ENTRI			Minimum c	redit ho	urs in upper-division	
FINAN		3	(3000-4	000 cour	rses)	40
ITAL	1004	•			urs (3000-4000 courses)	
KINES		1 1	in maior	complet	ed at SWOSU	8
LATIN		, ,			urs at SWOSU (15 of the last 30)	
PSYCH		3 63			int Average in all coursework	
SOCIO	1003				int Average in major	
SPAN	1054	3 1	- 1 1		, , , , , , , , , , , , , , , , , , , ,	
TECH	1223	Technology and Society				

THREE-DIMENSIONAL STUDIO (ART3D.BFA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1133 Foundations II (3)
1113 English Composition I (3)	1213 English Composition II (3)
1123 Foundations I (3)	General Education Courses (9)
1661 Computer Applications (1)	
General Education Courses (6)	
Total (14)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1143 Foundations III (3)	Art History Course (3)
2133 Introduction to Graphic Design (3)	General Education Courses (7)
Elective (3)	Required Major Course (3)
Required Major Course (3)	Studio Elective (3)
Studio Elective (3)	
Total (15)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Art History Course (3)	Art History Course (3)
General Education Courses (4)	General Education Courses (6)
Required Major Courses (6)	Required Major Course (3)
Studio Elective (3)	Studio Elective (3)
Total (16)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Art History Course (3)	4651 Senior Exhibit (1)
General Education Course (3)	Free Elective (3)
Required Major Course (3)	Required Major Courses (6)
Studio Elective (6)	Studio Electives (6)
Total (15)	Total (16)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF ARTS COMMUNICATION ARTS (COMM.BA)

	GEI	NERAL EDUCATION (Min. 40 hours)			y	
Bolded co	ourses a	re required. Italicized courses are recommended.			ers and Info Access, or a department-assi	
		9			omputer Proficiency in the major, or	
ENGL		English Composition I	Proficiency E	xam, or H	IS course clearly defined to meet our go	als.
ENGL	1213	English Composition II				
COMM		Introduction to Public Speaking OR	Students who	meet the	e computer proficiency by exam or HS c	ourse must
TECH	3143	Technical Presentations (if permitted by degree	choose an add	ditional G	E course from any category.	
		program)				
Quantita	tive Rea	soning3		COM	MMUNICATION ARTS MAJOR	
Select one			Coro Curriou	ılıım		10
MATH		Mathematical Concepts	COMM		Introduction to Theatre	10
MATH		Mathematical Applications	COMM	2103	Introduction to Theatre Introduction to Mass Communication	
MATH		Elementary Statistics	COMM	2123	Interpersonal Communication	
MATH		Functions and Modeling	COMM	2233	Strategic Communication Design	
MATH		College Algebra	COMM	3121	Communication Production (3 hrs. re	·a)
		umbered math course	COMM	4533	Senior Capstone	4)
		3			•	
Select one			Choose an er	mphasis	below	30
HIST		U.S. History to 1877		St	trategic Communication Emphasis	
HIST		U.S. History since 1877	Select h		ow24	ļ
America		nment3	COMM	2113	Writing for Mass Media	
POLSC	1103	American Government & Politics	COMM	2223	Intro to Strategic Communication	
Science		7-8	COMM	3043	Digital Storytelling	
		rom Life Science and one course from Physical Science.	COMM	3063	American Film and Culture	
		e must be a lab science.	COMM	3073	Persuasion	
		3-4	COMM	3153	Leadership	
BIOL	1004	Biological Concepts w/Lab	COMM	3183	Social Media	
BIOL	1013	Current Issues in Biology	COMM	3333	Photojournalism	
BIOL	1054	Principles of Biology I w/Lab	COMM	3543	Small Group Communication	
Physica	l Scienc	e3-4	COMM	3583	Sports Communication	
		Astronomy	COMM	3613	Specialized Publications	
CHEM		General Chemistry w/Lab	COMM	4243	Multimedia Production	
GEOL		Physical Geology w/Lab	COMM	4253	Global Communication	
PHY		Basic Physics I w/Lab	COMM	4263	Crisis Communication	
PHY	1063	General Physics (or a higher numbered	COMM	4293	Media Law and Ethics	
		chemistry or physics course)	COMM	4343	Communication Theory	
SCI	1501	Concepts of Physical Science Lab	COMM	4363	Organizational Communication	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	COMM	4813	Principles of Public Relations	
Humanit	ies and	Social Science12	COMM	4823	Writing for Public Relations	
		rom each sub-category and one additional course from	COMM	4833	Principles of Advertising	
any subca	-		Elective	es from C	COMM Arts or statistics6	5
		3				
GEOG		World Cultural Geography			Theatre Emphasis	
HIST	1033	0 1 1	_		24	ŀ
HUM	1103	Introduction to Humanities	COMM		Acting I	
Fine A	rts	3			Stage Craft	
ART		3 Art Survey	COMM	3663	Script Analysis	
COMM	1263		COMM	4463	Theatre History: Greek to 1660	
LIT	2333	Introduction to Film	COMM	4483	Play Directing & Production	
LIT	2413	Introduction to Literature	COMM	4663	Theatre History: 1660 to Present	
MUSIC	1013	Introduction to Music I	Must ch	oose six	hours from the following:	
MUSIC	1103	Music and Culture (Music majors only)	COMM	3023	Lighting Design	
MUSIC	1123	History of Rock-n-Roll	COMM	3763	Stage Management	
PHILO	1453	Introduction to Philosophy	COMM	3973	Costume Design	
	and Hui	nan Sciences3	COMM	4403	Scene Design	
ASL	2163	B American Sign Language I	Elective	es from C	COMM Arts6)
ECONO						
ECONO			Minor			18-24
ENTRP					al to 120	
FINAN	2113	S S			ai to 120	
ITAL	1004	•			ogram, refer to the Communication & T	
KINES	1133	1.1	ror the		or in the Minor Programs of Study.	neant
LATIN	1054	, ,		1111110	or in the minor i rograms of study.	
PSYCH	1003		Students mu	st partic	ipate in an exit assessment interview	conducted
SOCIO	1003		by a faculty o	committe	ee or the department chair.	
SPAN	1054					
TECH	1223	B Technology and Society	(continued o	n next po	nae)	

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	120
Minimum credit hours in the liberal arts & sciences	
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.00
Minimum Grade of C in all major courses	

COMMUNICATION ARTS STRATEGIC COMMUNICATION EMPHASIS (COMM.BA)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1) 1113 English Composition I (3) 1313 Introduction to Public Speaking (3) General Education Courses (8)	1213 English Composition II (3) 2123 Interpersonal Communication (3) General Education Courses (9)
Total (15)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1263 Introduction to Theatre (3)	2233 Strategic Communication Design (3)
2103 Introduction to Mass Communication (3)	General Education Courses (6)
General Education Courses (9)	Minor Course (3)
	Strategic Communication Emphasis (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3121 Communication Production (3)	Minor Courses (6)
Minor Courses (6)	Strategic Communication Emphasis (9)
Strategic Communication Emphasis (6)	
Total (15)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Communication Arts Electives (6)	4533 Senior Capstone (3)
General Elective (3)	General Electives (6)
Minor Course (3)	Minor Course (3)
Strategic Communication Emphasis (3)	Strategic Communication Emphasis (3)
Total (15)	Total (15)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

COMMUNICATION ARTS THEATRE EMPHASIS (COMM.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	2103 Introduction to Mass Communication (3)
1263 Introduction to Theatre (3)	General Education Courses (9)
1313 Introduction to Public Speaking (3)	
General Education Courses (5)	
Total (15)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2123 Interpersonal Communication (3) 2363 Acting I (3)	2233 Strategic Communication Design (3) General Education Courses (9)
2763 Stagecraft (3)	Minor Course (3)
General Education Courses (6)	
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4463 Theatre History: Greek to 1660 (3)	3121 Communication Production (3)
General Education Course (3)	4663 Theatre History: 1660 to Present (3)
Minor courses (9)	Communication Arts Elective (3)
	Minor Courses (6)
Total (15)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
3663 Script Analysis (3)	4483 Play Directing (3)
General Electives (6) Minor Course (3)	4533 Senior Capstone (3) Communication Arts Elective (3)
Tech Theatre Course (3)	General Elective (3)
	Tech Theatre Course (3)
Total (15)	Total (15)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

DEPARTMENT OF BIOLOGICAL SCIENCES COLLEGE OF ARTS AND SCIENCES

FACULTY

Dr. Rickey Cothran, Chair Science Building, Room 214B Phone: (580) 774-3096 E-mail: rickey.cothran@swosu.edu

https://www.swosu.edu/academics/academic-departments/biological-sciences/index.php

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		lisa.castle@swosu.edu	
		mark.garcia@swosu.edu	, ,
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		regina.mcgrane@swosu.edu	
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		pragya.sharma@swosu.edu	
Dr. Vijay Somalinga	SCI 110 G	vijay.somalinga@swosu.edu	(580) 774-3130
		muatasem.ubeidat@swosu.edu	, ,

DEPARTMENTAL MISSION AND GOALS

The mission of the Department of Biological Sciences is to provide educational opportunities in biological science that meet the needs of students and citizens of Oklahoma and surrounding states; to support faculty and student research in the biological sciences; and to contribute to the educational, economic, and cultural environment of the university, the community, and the region.

The Department of Biological Sciences accomplishes its mission and that of the university through the following:

- Ensuring quality education by recruiting the most qualified faculty without regard to national origin, race, gender, disability, age, or religion, who are committed to undergraduate teaching, involving undergraduates in research, and providing service to the university and the region.
- Providing courses of study that establish a foundation for life-long learning in biological science and that prepare graduates to successfully pursue professional and graduate education, to become effective teachers, and to begin fulfilling careers in biology and related fields.
- Establishing an environment of academic freedom, intellectual inquiry, and governance that encourages collaborative interactions among faculty and students and that values analytical and critical thinking, diversity of ideas, effective communication, innovation, intellectual honesty.
- Extending learning opportunities outside of the classroom through field experiences, student research, regional and national professional meeting attendance and participation, service-learning experiences, and seminar series featuring local and invited speakers.
- Supporting faculty and student research with internal and extramural funding, dedicated space, equipment, and time and recognizing the scholarly achievements of faculty and students.

Maintaining a curriculum that meets the constantly changing needs of modern biology through ongoing assessment by faculty, students, alumni, and external review.

PROGRAMS OF STUDY

Majors:

B.S. Biological Sciences

- Biomedical Sciences Option
- Environmental & Organismal Science Option

B.S. Microbiology

• Medical Laboratory Science Option (3+1) B.S. Medical Lab. Science Option (Dual Degree) B.S.Ed. Natural Science Education (Biology) (Listed in Dept. of Education)

Minor: **Biological Sciences**

Pre-Professional:*

Communication Sciences & Disorders

Dentistry and Dental Hygiene

Medical Imaging & Radiation Sciences Medicine/Osteopathic Medicine Nutritional Sciences/Clinical Dietetics

Optometry

Physical and Occupational Therapy Physician Associate/Assistant Veterinary Medicine

Master: M.Ed. Natural Sciences

M.Ed. Biomedical Sciences and Microbiology (See Graduate Catalog for more information.)

GENERAL INFORMATION

The course offerings in the Department of Biological Sciences span the sub-disciplines within the life sciences. Students may choose to pursue a generalized degree in biological sciences, focus their program in one of three program options, pursue professional programs in medical laboratory sciences and education, or pursue a course of study that prepares students for admission to professional programs in health and medical sciences. This diversity prepares students for professional schools as well as a

^{*} Students pursuing professional degrees should schedule an appointment with a pre-professional advisor during their first semester on campus to identify requirements specific to their particular program.

variety of options for graduate study and careers in professional biology.

SPECIAL OPPORTUNITIES

SWOSU is an affiliate member of the Gulf Coast Research Laboratory, a Mississippi State Institute of Higher Learning. Coursework in marine biology completed at this facility may be applied toward degree requirements in the biological sciences major. Classes are offered during two six-week summer sessions at the marine laboratory at Ocean Springs, Mississippi. Students may also enroll in courses at other field stations and request that credit earned apply to their degree programs.

Students are encouraged to pursue opportunities for research by contacting individual faculty members or applying for numerous off-campus summer research experiences and internships. Students may receive independent study course credit for participation in approved research projects. Paid positions as research and teaching assistants and departmental tutors are available for qualified students. Speak to your advisor or one of your instructors about opportunities for research in Biological Sciences.

STUDENT ORGANIZATIONS

Membership in the Biology Club can further enhance the training received by biology majors. This student organization, established in 1930 and open to all students, assists the department in such areas as display preparation, arrangement for seminar speakers and scheduling of tours of research laboratories and wildlife refuges. Multi-disciplinary organizations such as the Medical Professions Club and the Pre-veterinary Medicine Club provide additional opportunities to serve and experience the opportunities a Biological Sciences degree can provide.

Beta Beta Beta, a national biological science honor fraternity, recognizes the achievements of outstanding biology students. Students have the opportunity to present their research with posters and oral presentations and compete for regional and national recognition for research excellence.

GENERAL INFORMATION

(Programs and Advisors)

New students are assigned to the biological sciences faculty advisor with whom they consulted during initial enrollment. Students should select an advisor from one of the biological sciences degrees and options no later than the last semester of their sophomore year (transfer students entering after their sophomore year should select an advisor before enrolling for their second semester.)

B.S. Biological Sciences

Any biological science faculty member

B.S. Biological Sciences, Biomedical Sciences Option Aracena, McGrane, Paul, Sharma, Ubeidat

B.S. Biological Sciences, Environmental and Organismal Biology Option

Aracena, Boggs, Castle, Cothran, Klingler

B.S. Microbiology

McGrane, Paul, Somalinga

B.S. Microbiology, Medical Laboratory Sciences Option Paul

B.S. Ed. Natural Sciences Education

McGrane

Transfer Students

Any biological sciences faculty member

Professional Programs (Consult advisor in one of the following areas concerning requirements and application information.)

Pre- Medicine, Pre-Osteopathic Medicine

Aracena, McGrane, Sharma, Ubeidat

Pre-Physical Therapy, Pre-Occupational Therapy Sharma

Pre-Dentistry, Pre-Dental Hygiene

Paul

Pre-Veterinary Medicine

Castle, Cothran, Klingler

Pre-Optometry

Klingler

Pre-Physician Associate, Pre-Medical Imaging and Radiation Sciences, Pre-Communication Sciences Disorders, Pre-Nutritional Sciences

Sharma

Graduate Programs: Students must apply for graduate programs through the College of Professional and Graduate Studies. Following acceptance into the graduate program, each student will be assigned to an advisor from the Biological Sciences graduate faculty.

Department of Biological Sciences Statement on Evolution

Biology is a natural science that accumulates knowledge through empirical observation and rigorously tested hypotheses. Evolution by natural selection, a foundational principle of modern biology, is supported by overwhelming scientific evidence and is accepted by a vast majority of scientists. Because understanding evolution is fundamental to the understanding and practice of modern biology, Southwestern Oklahoma State University biology faculty teach evolution throughout the biology curriculum. This practice is in accordance with policy statements from the National Academies of Science, the American Association for the Advancement of Science, the American Institute of Biological Sciences, the National Science Teachers Association, the American Biology Teachers Association, the Oklahoma Academy of Sciences, and the Oklahoma Science Teachers Association and is supported by numerous religious denominations and organizations. Because we are a science department, we do not teach philosophically deduced theories or alternative hypotheses that cannot be rigorously tested.

For more information visit our web site at: https://www.swosu.edu/academics/academicdepartments/biological-sciences/index.php

Medical Laboratory Sciences

Students interested in working in medical laboratories may pursue an Associate degree as a medical laboratory technician (Sayre Campus) or a bachelor's degree in microbiology-medical laboratory sciences option (Weatherford Campus and clinical study at an accredited affiliated hospital).

Prior to admission to a clinical program, students complete 90 hours of general education and pre-medical laboratory sciences course work. This is the 3+1 program and after completion of the program, the student is awarded a B.S. in Microbiology, Medical Laboratory Sciences Option. Students may opt to complete an undergraduate degree before applying for one of the clinical

programs. This is the dual degree program and students complete an undergraduate degree in Biology before applying to the clinical program. Upon completion of the clinical program, students receive a B.S. in Biological Sciences and a B.S. in Microbiology, Medical Laboratory Sciences Option. Students do not have to be admitted to a Pre-Medical Laboratory Science program but should regularly seek advisement from the advisor of Medical Laboratory Sciences in the Department of Biological Sciences in the College of Arts and Sciences.

The clinical training portion of the Medical Laboratory Science option, which involves 30 credit hours, can only be achieved at an accredited hospital in affiliation with Southwestern Oklahoma State University.

Acceptance into the hospital-based clinical training program is the option of the hospital program. Student applications are required and must follow specified guidelines. Minimum requirements for application require an overall grade point average (OGPA) of 2.5. The students must have a personal interview with hospital program officials. After all applications and interviews have been completed, the students will be "matched" to a training hospital for their professional clinical training.

The Professional Medical Training program at the hospital is 12 months. The students will enroll in clinical courses each semester

of the year – 12 hours in the fall and spring semesters and six hours for the summer semester. Final letter grades for all 30 hours will not be posted until the total clinical program has been completed.

For additional information contact:

Dr. Eric Paul Department of Biological Sciences SCI 325 (580) 774-3228 eric.paul@swosu.edu

Natural Sciences Education

Students interested in teaching middle school or high school biological sciences and other science disciplines should refer to the secondary education programs offered by the Department of Education within the School of Behavioral Sciences and Education in the College of Professional and Graduate Studies. For further information contact:

Dr. Gina McGrane Department of Biological Sciences SCI 110A (580) 774-3046 regina.mcgrane@swosu.edu

BACHELOR OF SCIENCE BIOLOGICAL SCIENCES (BIOSC.BS)

	GENE	CRAL EDUCATION (Min. 40 hours)	SWOSU Proficiency Exam, or HS course clearly defined to meet our
		re required. Italicized courses are recommended.	goals.
		9	GE Elective0-3
ENGL		English Composition I	Students who meet the computer proficiency by exam or HS course must choose an additional GE course from any category.
ENGL COMM		English Composition II Introduction to Public Speaking OR	must choose an additional GE course from any category.
TECH	3143	Technical Presentations (if permitted by degree	BIOLOGICAL SCIENCES MAJOR
ILCII	3143	program)	Required Courses16
Quantita	tivo Dos	soning3	BIOL 1254 Principles of Biology II
Select one		Soming3	BIOL 3053 Cell Biology
MATH	1143	Mathematical Concepts	BIOL 3152 Genetics and Cell Biology Lab
MATH		Mathematical Applications	BIOL 3253 Genetics BIOL 3283 Ecology
MATH		Elementary Statistics	BIOL 4901 Biological Sciences Capstone
MATH	1313	Functions and Modeling	Major Electives24
MATH		College Algebra	(Electives must include one Field Course [F] or a field course with lab from
or a	higher n	umbered math course	the Gulf Coast Research Lab or other field station or lab and one Plan
U. S. Histo	ory	3	Course [P].)
Select one			BIOL 3012 Biological Terminology
HIST		U.S. History to 1877	BIOL 3304 Aquatic Ecology [F]
HIST		U.S. History since 1877	BIOL 3604 Biology of Insects [F] BIOL 3704 Human Anatomy
		nment3	BIOL 3814 Biology of Plants [P]
POLSC	1103	American Government & Politics	BIOL 3904 Human Physiology
Science		7-8	BIOL 4001-4 Independent Studies
Select one	course j	rom Life Science and one course from Physical	BIOL 4010-4 Seminar in Biology
		ce course must be a lab science.	(A maximum of 4 hours total of Independent Studies and Seminar may be counted toward the major.)
		3-4	BIOL 3355 General Microbiology
BIOL		Biological Concepts w/Lab	BIOL 3363 Invertebrate Biology
BIOL		Current Issues in Biology	BIOL 4021-4 Special Topics in Biomedical Sciences
BIOL		Principles of Biology I w/Lab	BIOL 4031-4 Special Topics in Microbiology
		e3-4	BIOL 4041-4 Special Topics Environ & Organismal Biology
		Astronomy	BIOL 4154 Developmental Biology
CHEM GEOL		General Chemistry w/Lab Physical Geology w/Lab	BIOL 4204 Vertebrate Biology [F] BIOL 4213 Immunology
PHY		Basic Physics I w/Lab	BIOL 4284 Parasitology
PHY		General Physics (or a higher numbered	BIOL 4314 Environmental Biology
	1005	chemistry or physics course)	BIOL 4343 Applied Microbiology
SCI	1501	Concepts of Physical Science Lab	BIOL 4355 Microbiology
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	BIOL 4404 Pathogenic Microbiology
Humanit	ies and	Social Science12	BIOL 4454 Plant Taxonomy [P] BIOL 4463 Virology
		rom each sub-category and one additional course	BIOL 4503 Microbial Physiology
from any s	subcateg	ory below.	BIOL 4524 Environmental Microbiology [F]
Humai		3	BIOL 4604 Terrestrial Ecology [P]
GEOG		World Cultural Geography	BIOL 4622 Economically Important Plants [P]
HIST		World History	BIOL 4703 Infectious Disease Epidemiology BIOL 4853 Evolution
HUM		Introduction to Humanities	BIOL 4864 Human Genetics
ART	 1223		BIOL 4914 General and Comparative Physiology
COMM	1263		BIOL 4935 Cell and Molecular Biology
LIT	2333		BIOL 4944 Neuroscience
LIT	2413		Other Requirements18-20
MUSIC	1013	Introduction to Music I	MATH 2823 Applied Calculus (OR MATH 1613 Trigonometry OR MATH 1834 Calculus I)
MUSIC		Music and Culture (Music majors only)	MATH 3413 Statistical Methods I OR 3433 Statistics I
MUSIC			OR PSYCH 2433 Psychological Statistics
PHILO	1453	* *	CHEM 1303 & 1332 General Chemistry II (Lecture and Lab)
		nan Sciences 3	CHEM 3013 & 3111 Organic Chemistry I (Lecture and Lab)
ASL	2163	8 8 8	PHY 1063 General Physics OR one higher numbered Physics course with lab
ECONO			
ECONC ENTRP			Minor Requirements (see Minor Programs of Study)18-22 Free Electives to total 120 hours0-4
FINAN			TOTAL HOURS120
ITAL	1004		REGULATIONS PERTAINING TO GRADUATION
KINES	1133		Minimum credit hours for graduation120
LATIN	1054	* *	Minimum credit hours in the liberal arts & sciences
PSYCH	1003		Minimum credit hours in upper-division
SOCIO	1003		(3000/4000 courses)40
SPAN	1054		Minimum credit hours (3000/4000 courses)
TECH	1223		in major completed at SWOSU
		iency0-3	Minimum Grade Point Average in all coursework2.00
		nputers and Info Access, or a department-assigned	Minimum Grade Point Average in major2.00
course wl	hich sati	sfies the Computer Proficiency in the major, or the	

BIOLOGICAL SCIENCES (BIOSC.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect+ (1)	1254 Principles of Biology II (4)
1054 Principles of Biology I (4)	1213 English Composition II (3)
1113 English Composition I (3)	2823 Applied Calculus (3)
1513 College Algebra (3)	General Education (2-5)
1313 Intro to Public Speaking	
or 3433 Technical Presentations (3)	
Total (14)	Total (12-15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3253 Genetics (3)	3053 Cell Biology (3)
3152 Genetics and Cell Biology Lab (2)	3283 Ecology (3)
1203 General Chemistry I (3)	1303 General Chemistry II (3)
1252 General Chemistry I Lab (2)	1352 General Chemistry II Lab (2)
Major electives, Minor courses,	General Education (1-3)
or General Education (3-7)	Statistics course (3)
Total (13-17)	Total (15-17)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Field/Plant course elective (4) Chemistry requirements (4)* Major electives, Minor courses, or General Education (3-7) Physics requirements (3-4)*	Chemistry requirements (4)* Field/Plant course elective (4) Major electives, Minor courses, or General Education (3-7) Physics requirements (4)*
Total (14-19)	Total (15-19)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Major electives, Minor courses, General Education or Free electives (15)	4901 Biological Sciences Capstone (1) Major electives, Minor courses General Education or Free electives (14)
Total (15)	Total (15)

⁺First time entering SWOSU students need to take 1051 SWOSUConnect.

#Students pursuing Biological Sciences Degree Options should enroll in specified electives during the third and fourth years.

Students applying to professional schools should regularly consult with a pre-professional advisor and the pre-medical committee to be aware of changes in admissions policies and deadlines.

NOTE: Students entering SWOSU with concurrent credits, Advanced Placement or CLEP credits may need to adjust the course sequences accordingly. Likewise, students entering with deficiencies may not be able to complete a degree in four years or may have to attend summer school.

^{*}Physics requirement may be filled by 1063 General Physics or Basic Physics I and Basic Physics II. Students planning to apply to graduate or professional schools should take Organic Chemistry I and II and Basic Physics I and II.

BACHELOR OF SCIENCE-BIOLOGICAL SCIENCES BIOMEDICAL SCIENCES OPTION (BIOMS.BS)

GENERAL EDUCATION (Min. 40 hours) Bolded courses are required. Italicized courses are recommended.			SWOSU Proficiency Exam, or HS course clearly defined to meet our goals.	
ENGL ENGL	1213	English Composition I English Composition II	Students who meet the computer proficiency by exam or HS course must choose an additional GE course from any category.	
COMM TECH	3143	\ 1	BIOMEDICAL SCIENCE OPTION	
		program)	Biological Sciences Core Courses (Required)16	
		isoning3		
Select one		Mark and California	BIOL 3053 Cell Biology BIOL 3152 Genetics and Cell Biology Lab	
MATH MATH		Mathematical Concepts Mathematical Applications	BIOL 3253 Genetics	
MATH	1193	Elementary Statistics	BIOL 3283 Ecology	
MATH			BIOL 4901 Biological Sciences Capstone	
MATH		College Algebra	Major Electives (include one Field Course [F] and one Plant Course	
or a higher numbered math course			[P])2 ²	
U. S. History3			BIOL 3304 Aquatic Ecology [F]	
Select one			BIOL 3604 Biology of Insects [F] BIOL 3704 Human Anatomy	
HIST	1043	U.S. History to 1877	BIOL 3704 Human Anatomy BIOL 3814 Biology of Plants [P]	
HIST	1053	U.S. History since 1877	BIOL 4001-4 Independent Studies in Biological Sciences	
		ment3		
POLSC	1103	American Government & Politics	toward the major.)	
Science		7-6	BIOL 3355 General Microbiology BIOL 3363 Invertebrate Biology	
Select one	course j	from Life Science and one course from Physical	BIOL 4021-4 Special Topics in Biomedical Sciences	
Science. O	ne Scien	ce course must be a lab science.	BIOL 4154 Developmental Biology	
		3-4	BIOL 4204 Vertebrate Biology [F]	
BIOL		Biological Concepts w/Lab	BIOL 4213 Immunology	
BIOL		Current Issues in Biology	BIOL 4284 Parasitology	
BIOL		Principles of Biology I w/Lab	BIOL 4314 Environmental Biology BIOL 4355 Microbiology	
-		e3-4	BIOL 4355 Microbiology BIOL 4404 Pathogenic Microbiology	
		Astronomy	BIOL 4454 Plant Taxonomy [P]	
CHEM GEOL		,	BIOL 4463 Virology	
PHY	1934	Physical Geology w/Lab Basic Physics I w/Lab	BIOL 4524 Environmental Microbiology [F]	
PHY	1063	General Physics (or a higher numbered	BIOL 4604 Terrestrial Ecology [P]	
1 111	1005	chemistry or physics course)	BIOL 4622 Economically Important Plants [P] BIOL 4703 Infectious Disease Epidemiology	
SCI	1501	Concepts of Physical Science Lab	BIOL 4703 Infectious Disease Epidefillology BIOL 4853 Evolution	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	BIOL 4864 Human Genetics	
Humaniti	ies and	Social Science12	BIOL 4914 General and Comparative Physiology	
		from each sub-category and one additional course	BIOL 4935 Cell and Molecular Biology	
from any s	subcated	orv below.	BIOL 4944 Neuroscience	
Humar		3	Other Requirements	
GEOG		3 World Cultural Geography	OR MATH 1834 Calculus I)	
HIST		3 World History	MATH 3413 Statistical Methods I OR 3433 Statistics I	
HUM Fine A		3 Introduction to Humanities	OR PSYCH 2433 Psychological Statistics	
ART	1223		CHEM 1303 & 1352 General Chemistry II (Lecture and Lab)	
COMM	1263	•	CHEM 3013 & 3111 Organic Chemistry I (Lecture and Lab) (Students planning to attend most professional or graduate schools should	
LIT	2333		take CHEM 3013 and 3111 and CHEM 4113 and 4021)	
LIT	2413		PHY 1063 General Physics OR one higher numbered Physic	
MUSIC	1013	Introduction to Music I	course with lab	
MUSIC	1103	, , ,	(Students planning to attend most professional or graduate schools should	
MUSIC	1123	•	take PHYS 1044 and 1054)	
PHILO	1453	1 3	Minor Requirements (see Minor Programs of Study)	
		man Sciences 3	(Chemistry Minor is recommended for the Biomedical Sciences option)	
ASL ECONO	2163 2263	0 0 0	Free Electives to total 120 hours0-4	
ECONO			TOTAL HOURS120	
ENTRP				
FINAN	2113		REGULATIONS PERTAINING TO GRADUATION	
ITAL	1004	_	Minimum credit hours for graduation120	
KINES	1133	* *	Minimum credit hours in the liberal arts & sciences55	
LATIN	1054	, ,	Minimum credit hours in upper-division	
PSYCH	1003		(3000/4000 courses)40 Minimum credit hours (3000/4000 courses)	
SOCIO	1003		in major completed at SWOSU	
SPAN	1054		Minimum credit hours at SWOSU (15 of the last 30)30	
TECH	1223	3	Minimum Grade Point Average in all coursework 2.00	
		iency0-3	Minimum Grade Point Average in major 2 00	
		nputers and Info Access, or a department-assigned	· · · · · · · · · · · · · · · · · · ·	
course WI	nun satt	isfies the Computer Proficiency in the major, or the	•	

BACHELOR OF SCIENCE - BIOLOGICAL SCIENCES ENVIRONMENTAL AND ORGANISMAL BIOLOGY OPTION (EVOGS.BS)

GENERAL EDUCATION (Min. 40 hours)			Computer Proficiency0-3			
		are required. Italicized courses are recommended.	COMSC 1023 Computers and Info Access, or a department-assigned course which satisfies the Computer Proficiency in the major, or the			
Communication9 ENGL 1113 English Composition I			SWOSU Proficiency Exam, or HS course clearly defined to meet	our		
ENGL		English Composition II	goals.			
COMM		Introduction to Public Speaking OR	GE Elective			
TECH		Technical Presentations (if permitted by degree program)	Students who meet the computer proficiency by exam or HS co must choose an additional GE course from any category.			
Quantita Select one		soning3	ENVIRONMENTAL AND ORGANISMAL BIOLOGY OPTIO	N		
MATH		Mathematical Concepts	Diological Sciences Core Courses (Dequired)	16		
MATH		Mathematical Applications	Biological Sciences Core Courses (Required) BIOL 1254 Principles of Biology II	10		
MATH	1193	Elementary Statistics	BIOL 3053 Cell Biology			
MATH	1313	Functions and Modeling	BIOL 3152 Genetics and Cell Biology Lab			
MATH		College Algebra	BIOL 3253 Genetics			
or a	higher n	umbered math course	BIOL 3283 Ecology			
U. S. Hist	ory	3	BIOL 4901 Biological Sciences Capstone			
Select one			•			
HIST	1043	U.S. History to 1877	Major Electives (include one Field Course [F] and one Plant Course [P])	24		
HIST	1053	U.S. History since 1877	BIOL 3304 Aquatic Ecology [F]			
America	n Govern	nment3	BIOL 3604 Biology of Insects [F]			
POLSC		American Government & Politics	BIOL 3704 Human Anatomy			
Scionco		7-8	BIOL 3814 Biology of Plants [P]			
		rom Life Science and one course from Physical	BIOL 4001-4 Independent Studies in Biological Sciences (A maximum of 4 hours total of Independent Studies may be coun	tad		
		ce course must be a lab science.	toward the major.)	ieu		
		3-4	BIOL 3355 General Microbiology			
BIOL		Biological Concepts w/Lab	BIOL 3363 Invertebrate Biology			
BIOL		Current Issues in Biology	BIOL 4041-4 Special Topics in Environ & Organismal Biolo	σv		
BIOL		Principles of Biology I w/Lab	BIOL 4154 Developmental Biology	53		
		e3-4	BIOL 4204 Vertebrate Biology [F]			
ASTRO			BIOL 4284 Parasitology			
CHEM		Astronomy General Chemistry w/Lab	BIOL 4314 Environmental Biology			
GEOL		Physical Geology w/Lab	BIOL 4343 Applied Microbiology			
PHY		Basic Physics I w/Lab	BIOL 4355 Microbiology			
PHY		General Physics (or a higher numbered	BIOL 4454 Plant Taxonomy [P]			
	1005	chemistry or physics course)	BIOL 4463 Virology			
SCI	1501	Concepts of Physical Science Lab	BIOL 4524 Environmental Microbiology [F]			
SCI		Conc of Phy Science (can be taken w/wo lab)	BIOL 4604 Terrestrial Ecology [P]			
		Social Science12	BIOL 4622 Economically Important Plants [P]			
		rom each sub-category and one additional course	BIOL 4853 Evolution			
		ory below.	BIOL 4914 General and Comparative Physiology			
Humai	nities	3	Other Requirements18	-20		
GEOG		B World Cultural Geography	MATH 2823 Applied Calculus (OR MATH 1613 Trigonomet	ry		
HIST		World History	OR MATH 1834 Calculus I)			
HUM		Introduction to Humanities	MATH 3413 Statistical Methods I OR 3433 Statistics I			
Fine A	rts	3	OR PSYCH 2433 Psychological Statistics			
ART	1223		CHEM 1303 & 1352 General Chemistry II (Lecture and Lab)			
COMM	1263	Introduction to Theatre	CHEM 3013 & 3111 Organic Chemistry I (Lecture and Lab) PHY 1063 General Physics OR one higher numbered			
LIT	2333	Introduction to Film	Physics course with lab			
LIT	2413		i hysics course with lab			
MUSIC			Minor Requirements (see Minor Programs of Study)18-7	22		
MUSIC	1103	, ,,	Free Floring to total 120 hours			
MUSIC			Free Electives to total 120 hours0	-4		
PHILO	1453	1 3	TOTAL HOURS1	20		
		nan Sciences 3				
ASL	2163		REGULATIONS PERTAINING TO GRADUATION			
ECONO			Minimum credit hours for graduation1	120		
ECONC			Minimum credit hours in the liberal arts & sciences			
ENTRE			Minimum credit hours in upper-division			
FINAN	2113	8	(3000/4000 courses)	.40		
ITAL	1004	•	Minimum credit hours (3000/4000 courses)	-		
KINES	1133	* *	in major completed at SWOSU	8		
LATIN PSYCH	1054 1003		Minimum credit hours at SWOSU (15 of the last 30)			
SOCIO	1003		Minimum Grade Point Average in all coursework2			
SPAN	1003	S	Minimum Grade Point Average in major2	.00		
TECH	1223					

PRE-PROFESSIONAL PROGRAMS (BIOMS.BS & EVOGS.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect (1)+	1254 Principles of Biology II (4)
1054 Principles of Biology I (4)	1213 English Composition II (3)
1113 English Composition I (3)	1303 General Chemistry II (3)
1203 General Chemistry I(3)	1352 General Chemistry II Lab (2)
1252 General Chemistry I Lab (2)	2823 Applied Calculus (3)
1513 College Algebra (3)	
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3152 Genetics and Cell Biology Lab (2)	3053 Cell Biology (3)
3253 Genetics (3)	3283 Ecology (3)
Chemistry requirements (4)*	Chemistry requirements (4)*
1313 Intro to Public Speaking	General Education (4-6)
or 3433 Technical Presentations (3)	
General Education (0-3)	
Statistics course (3)	
Total (15-18)	Total (14-16)

THIRD YEAR

DID OT CONTROLD	OF COMP OF MECMED
FIRST SEMESTER	SECOND SEMESTER
Field/Plant course elective (4)	Field/Plant course elective (4)
Option electives, Minor courses,	Option electives, Minor courses,
or General Education (7-11)	or General Education (7-11)
Physics requirements (3-4)*	Physics requirements (4)*
MCAT, DAT, or other admissions tests should be taken in the junior year.	MCAT, DAT, or other admissions tests should be taken in the junior year.
Total (14-19)	Total (15-19)

FIRST SEMESTER	SECOND SEMESTER
Option electives, Minor courses,	4901 Biological Sciences Capstone (1)
or General Education (15)	Option electives, Minor courses, or General Education (14)
Total (15)	Total (15)

⁺First time entering SWOSU students need to take 1051 SWOSUConnect.

^{*}Physics requirement may be filled by 1063 General Physics or Basic Physics I and Basic Physics II. Students planning to apply to graduate or professional schools should take Organic Chemistry I and II and Basic Physics I and II.

BACHELOR OF SCIENCE - MICROBIOLOGY (MICRO.BS)

GENERAL EDUCATION (Min. 40 hours)				Computer Proficiency0-3				
Bolded co	ourses a	re required. Italicized courses are recommend	led.				nd Info Access, or a depar	
		*					Computer Proficiency in the	
ENGL	1113	English Composition I			onciency	z Exam, o	or HS course clearly defin	ied to meet our
ENGL		English Composition II		goals.				
COMM		Introduction to Public Speaking OR						
TECH		Technical Presentations (if permitted by degrogram)					puter proficiency by exam E course from any categoi	
		soning	3			MICDO	ODIOLOCV MAIOD	
Select one		M.1					OBIOLOGY MAJOR	
MATH MATH		Mathematical Concepts Mathematical Applications		Core Cour	ses (Red	quired)		28
		Elementary Statistics		BIOL	1254		oles of Biology II	
MATH		Functions and Modeling		BIOL	3053	Cell Bio		
MATH		College Algebra		BIOL	3152		cs and Cell Biology Lab	
		umbered math course		BIOL	3253 3283	Geneti		
II S Hista	orv		3	BIOL BIOL	3355	Ecolog	y al Microbiology	
Select one				BIOL	3704		n Anatomy	
HIST		U.S. History to 1877		BIOL	4213	Immur	•	
HIST		U.S. History since 1877		BIOL	4355	Microb		
Americar	ı Goveri	nment	3	BIOL	4901		ical Sciences Capstone	
POLSC		American Government & Politics		Maian Ela		_	_	24
			7-8	Choose one			courece	21
		rom Life Science and one course from Physical	/ -U		e of the f 3304		courses: c Ecology	
		ce course must be a lab science.			4524		nmental Microbiology	
		3-4			4604		trial Ecology	
		Biological Concepts w/Lab					33	
BIOL		Current Issues in Biology					edit hours from the follow	
BIOL	1054	Principles of Biology I w/Lab					endent Studies in Biologica	
Physical	l Science	23-4			amum of the majo		total of Independent Studies	may be counted
		Astronomy					l Topics in Microbiology	
CHEM	1004	General Chemistry w/Lab		BIOL	4284	Parasit		
GEOL	1934	Physical Geology w/Lab		BIOL	4343		d Microbiology	
PHY		Basic Physics I w/Lab		BIOL	4404		genic Microbiology	
PHY	1063	General Physics (or a higher numbered		BIOL	4503		oial Physiology	
0.01	4504	chemistry or physics course)		BIOL	4463	Virolog	gy	
SCI		Concepts of Physical Science Lab		BIOL	4703	Infection	ous Disease Epidemiology	
SCI		Conc of Phy Science (can be taken w/wo lab)		BIOL	4853	Evolut		
		Social Science		BIOL	4864		n Genetics	
		rom each sub-category and one additional cou	ırse	BIOL	4914		al and Comparative Physio	logy
from any s	subcateg	ory below. 3		BIOL	4935		d Molecular Biology	
				BIOL	4944	Neuros	science	
GEOG HIST		World Cultural Geography World History		Other Req	uireme	nts		9
HUM		Introduction to Humanities		MATH	2823	Applied	d Calculus (OR MATH 1613 TH 1834 Calculus I)	3 Trigonometry
	rts			МАТН	3413	OK MA Statisti	ical Methods I OR 3433 S	tatistics I
ART	1223			1411111	511.		YCH 2433 Psychological S	
COMM	1263			PHY	1063		al Physics OR one hig	
LIT	2333	Introduction to Film					s course with lab	
LIT	2413			61	- (N.C.)	3		
MUSIC	1013						Compared Chamilature I and	
MUSIC	1103	, , ,		CHEM CHEM			General Chemistry I and	
MUSIC	1123	3		CHEM			General Chemistry II and Organic Chemistry I and	
PHILO	1453	1 3		CHEM			Organic Chemistry II and	
		nan Sciences 3		CHEM			mistry (w/lab)	lab
ASL ECONO	2163 2263	8 8 8						
ECONO				Free Elect	ives to t	otal 120	hours	0-4
ENTRP				тотаі но	HIRS			120
FINAN	2113			TOTALIIC				120
ITAL	1004	_			DECIII	ATIONS F	DEDTAINING TO CDADIAT	TON
KINES	1133	· · · · · · · · · · · · · · · · · · ·		Minimum			PERTAINING TO GRADUAT	
LATIN	1054	* *					raduatione liberal arts & sciences	
PSYCH	1003						e ilberal arts & sciences pper-division	35
SOCIO	1003	Introduction to Sociology		(3000/4	1000 con	rses)		40
SPAN	1054			Minimum	credit ho	urs (300	0/4000 courses)	40
TECH	1223	Technology and Society		in maior	r comple	ted at SW	VOSU	8
							VOSU (15 of the last 30)	
				Minimum (Grade Po	int Avera	age in all coursework	2.00
							age in major	

PRE-PROFESSIONAL PROGRAMS (MICRO.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect (1)+	1213 English Composition II (3)
1054 Principles of Biology I (4)	1254 Principles of Biology II (4)
1113 English Composition I (3)	1303 General Chemistry II (3)
1203 General Chemistry I (3)	1352 General Chemistry II Lab (2)
1252 General Chemistry I Lab (2)	2823 Applied Calculus (3)
1513 College Algebra (3)	
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3152 Genetics and Cell Biology Lab (2) 3253 Genetics (3) 3355 General Microbiology (5) Chemistry requirements (4)* 1313 Introduction to Public Speaking	3053 Cell Biology (3) 3283 Ecology (3) Chemistry requirements (4)* General Education (4-6)
or 3433 Technical Presentations (3) Total (17)	Total (14-16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3704 Human Anatomy (4)	Option electives, Minor courses,
Option electives, Minor courses,	or General Education (7-11)
or General Education (7-11)	Physics requirements (4)*
Physics requirements (3-4)*	Statistics course (3)
MCAT, DAT, or other admissions tests should be taken in the junior year.	MCAT, DAT, or other admissions tests should be taken in the junior year.
Total (14-19)	Total (14-18)

FIRST SEMESTER	SECOND SEMESTER			
4213 Immunology (3)	4901 Biological Sciences Capstone (1)			
Option electives, Minor courses, or General Education (12)	Option electives, Minor courses, or General Education (14)			
Total (15)	Total (15)			

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

^{*}Physics requirement may be filled by 1063 General Physics or Basic Physics I and Basic Physics II. Students planning to apply to graduate or professional schools should take Organic Chemistry I and II and Basic Physics I and II.

BACHELOR OF SCIENCE – MICROBIOLOGY MEDICAL LABORATORY SCIENCE OPTION (3+1) (MLSCI.BS)

GENERAL EDUCATION (Min. 40 hours)			Computer Proficiency0-3			
Bolded courses are required. Italicized courses are recommended.					ers and Info Access, or a department-assigned	
		9			the Computer Proficiency in the major, or the	
ENGL		English Composition I	SWOSU Proficiency Exam, or HS course clearly defined to mee			
ENGL		English Composition II	goals.			
COMM		Introduction to Public Speaking OR			0-3	
TECH		Technical Presentations (if permitted by degree program)			e computer proficiency by exam or HS course onal GE course from any category.	
		soning3	ME	DICAL I	LABORATORY SCIENCE OPTION	
Select one		Mathematical Concepts	C			
MATH	1143 1153	Mathematical Applications			must be completed with a grade of C or better in ission to clinical coursework.	
MATH	1193	Elementary Statistics	11.5	,		
MATH		Functions and Modeling			16	
MATH		College Algebra	BIOL		Principles of Biology II	
	_	umbered math course	BIOL BIOL	3355 3704	General Microbiology ‡ Human Anatomy ‡	
U. S. Hist	ory	3	BIOL	4213	Immunology ‡	
Select one		W. C. W				
HIST		U.S. History to 1877				
HIST		U.S. History since 1877	BIOL BIOL	3053 3152	Cell Biology Genetics and Cell Biology Lab	
		nment3	BIOL	3253	Genetics	
POLSC		American Government & Politics	BIOL	3904	Human Physiology ‡	
		Trom Life Science and one course from Physical	BIOL		4 Special Topics in Microbiology	
		rom Life Science and one course from Physical ce course must be a lab science.	BIOL	4284	Parasitology	
		3-4	BIOL	4343	Applied Microbiology	
BIOL		Biological Concepts w/Lab	BIOL	4404	Pathogenic Microbiology	
BIOL		Current Issues in Biology	BIOL BIOL	4463 4503	Virology Microbial Physiology	
BIOL	1054	Principles of Biology I w/Lab	BIOL	4524	Environmental Microbiology	
Physica	l Scienc	e3-4	BIOL	4703	Infectious Disease Epidemiology	
	1904	Astronomy	BIOL	4853	Evolution	
CHEM		General Chemistry w/Lab	BIOL	4914	General and Comparative Physiology	
GEOL		Physical Geology w/Lab	BIOL	4935	Cell and Molecular Biology	
PHY PHY	1044	Basic Physics I w/Lab	Chemistry M	inor (plu	us Gen Chem I in GE requirement)22	
РПІ	1063	General Physics (or a higher numbered chemistry or physics course)	CHEM		& 1252 General Chemistry I and lab ‡	
SCI	1501	Concepts of Physical Science Lab	CHEM	1303 8	& 1352 General Chemistry II and lab ‡	
SCI		Conc of Phy Science (can be taken w/wo lab)	CHEM		& 3111 Organic Chemistry I and lab ‡	
Humanit	ies and	Social Science12	CHEM		& 4021 Organic Chemistry II and lab ‡	
		rom each sub-category and one additional course	СНЕМ	4124	Biochemistry (w/lab) ‡	
		ory below.	Clinical (perf	formed at	an accredited hospital affiliate)30	
		3			ompetitive statewide process is required to enter	
GEOG		World Cultural Geography			e required clinical hours are awarded <u>only</u> after	
HIST		World History	successful con	npletion o	of clinical training.	
HUM Fine A		3 Introduction to Humanities 3	MLS	4117	Clinical Microbiology	
ART	1223		MLS	4125	Clinical Chemistry I	
COMM			MLS	4236	Clinical Hematology	
LIT	2333	B Introduction to Film	MLS	4246	Clinical Immunology/Immunohematology	
LIT	2413		MLS MLS	4325	Clinical Chemistry II Topics in Medical Laboratory Science	
MUSIC				4351	•	
MUSIC		, , ,	TOTAL HOU	RS	122	
MUSIC PHILO		3				
		nan Sciences 3			ONS PERTAINING TO GRADUATION	
ASL	2163		Minimum cre	dit hours	for graduation122	
ECONO	2263				in the liberal arts & sciences55	
ECONO					in upper-division s)40	
ENTRE			Minimum cre	dit hours	(3000/4000 courses) in major	
FINAN		· ·			U8	
ITAL KINES	100 ⁴ 1133	, and the second			at SWOSU (15 of the last 30)30	
LATIN			Minimum Gra	ide Point	Average in all coursework2.00	
PSYCH			Minimum Gra	de Point	Average in major2.00	
SOCIO		5 65				
SPAN	1054					
TECH	1223	3 Technology and Society				

B.S. Microbiology - Medical Laboratory Science Option (3+1) (MLSCI.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect (1)+	1213 English Composition II (3)
1054 Principles of Biology I (4)	1254 Principles of Biology II (4)
1113 English Composition I(3)	1303 General Chemistry II (3)
1203 General Chemistry I (3)	1352 General Chemistry II Lab (2)
1252 General Chemistry I Lab (2)	1313 Introduction to Public Speaking
1513 College Algebra (3)	or 3433 Technical Presentations (3)
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 US History to 1877	1003 General Psychology (3)
OR 1053 US History since 1877 (3)	1033 World History (3)
3013 Organic Chemistry I (3)	4021 Organic Chemistry II Lab (1)
3111 Organic Chemistry I Lab (1)	4113 Organic Chemistry II (3)
3355 General Microbiology (5)	4213 Immunology (3)
General Education (3)	General Education (3)
Total (15)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3704 Human Anatomy (4)	Biology Electives (12)
4124 Biochemistry (4)	General Education (4)
Biology Electives (4)	
General Education (3)	
Total (15)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
Clinical course taken at an accredited hospital affiliate (15)	Clinical course taken at an accredited hospital affiliate (15)
Total (15)	Total (15)

⁺First time entering SWOSU students need to take 1051 SWOSUConnect

BACHELOR OF SCIENCE – BIOLOGY & MICROBIOLOGY MEDICAL LABORATORY SCIENCE OPTION Dual Degree (BIOSC.BS & MLSCI.BS)

	GENE	RAL EDUCATION (Min. 40 hours)	Computer Proficiency0-3
		re required. Italicized courses are recommended.	COMSC 1023 Computers and Info Access, or a department-assigned course which satisfies the Computer Proficiency in the major, or the
		English Composition I	SWOSU Proficiency Exam, or HS course clearly defined to meet our
		English Composition II	goals.
		Introduction to Public Speaking OR	GE Elective0-3
ТЕСН		Technical Presentations (if permitted by degree program)	Students who meet the computer proficiency by exam or HS course must choose an additional GE course from any category.
		soning3	DUAL DEGREE PROGRAM B.S. Biological Sciences - BIOSC.BS
Select one MATH		Mathamatical Compants	B.S. Microbiology, Med Lab Sci Option MLSCI.BS
		Mathematical Concepts Mathematical Applications	Courses marked with ‡ must be completed with a grade of C or better in
		Elementary Statistics	order to apply for admission to clinical coursework.
		Functions and Modeling	Biological Sciences Core Courses (Required)28 BIOL 1254 Principles of Biology II
		College Algebra	BIOL 3053 Cell Biology
	_	umbered math course	BIOL 3152 Genetics and Cell Biology Lab
	-	3	BIOL 3253 Genetics
Select one HIST		U.S. History to 1877	BIOL 3283 Ecology BIOL 3355 General Microbiology ‡
		U.S. History since 1877	BIOL 3704 Human Anatomy ‡
		ment3	BIOL 4213 Immunology ‡
		American Government & Politics	BIOL 4901 Biological Sciences Capstone
Science		7-8	Major Electives
		om Life Science and one course from Physical	BIOL 3904 Human Physiology ‡ OR BIOL 4914 Gen & Comp Physiology ‡
Science. Oi	ne Scienc	e course must be a lab science.	BIOL 4031-4 Special Topics in Microbiology
		3-4	BIOL 4284 Parasitology
		Biological Concepts w/Lab	BIOL 4343 Applied Microbiology
		Current Issues in Biology Principles of Biology I w/Lab	BIOL 4404 Pathogenic Microbiology BIOL 4463 Virology
		,	BIOL 4503 Microbial Physiology
-		Actronomy	BIOL 4524 Environmental Microbiology
		Astronomy General Chemistry w/Lab	BIOL 4703 Infectious Disease Epidemiology
		Physical Geology w/Lab	BIOL 4853 Evolution BIOL 4914 General and Comparative Physiology
		Basic Physics I w/Lab	Recommend the following for Plant/Field Biol Requirement:
PHY		General Physics (or a higher numbered	BIOL 4454 Plant Taxonomy
0.01		chemistry or physics course)	OR BIOL 4604 Terrestrial Ecology
		Concepts of Physical Science Lab Conc of Phy Science (can be taken w/wo lab)	Other Requirements 9-15
			MATH 2823 Applied Calculus (OR MATH 1613 Trigonometry OR MATH 1834 Calculus I)
		tocial Science	MATH 3413 Statistical Methods I OR 3433 Statistics I
		om each sub-category and one additional course ory below.	OR PSYCH 2433 Psychological Statistics
	0	3	PHY 1063 Gen Physics OR higher numbered Physics crs with lab
GEOG		World Cultural Geography	Chemistry (Minor)22
HIST		World History	CHEM 1203 & 1252 General Chemistry I and lab ‡ CHEM 1303 & 1352 General Chemistry II and lab ‡
HUM		Introduction to Humanities	CHEM 3013 & 3111 Organic Chemistry I and lab ‡
Fine Ar ART			CHEM 4113 & 4021 Organic Chemistry II and lab ‡
COMM	1223 1263	Art Survey Introduction to Theatre	CHEM 4124 Biochemistry (w/lab) ‡
LIT	2333	Introduction to Film	Clinical (performed at an accredited hospital affiliate)
LIT	2413	Introduction to Literature	Admission through a competitive statewide process is required to enter clinical coursework. The required clinical hours are awarded only after
MUSIC	1013	Introduction to Music I	successful completion of clinical training.
MUSIC	1103	Music and Culture (Music majors only)	MLS 4117 Clinical Microbiology
MUSIC PHILO	1123	History of Rock-n-Roll	MLS 4125 Clinical Chemistry I
	1453 and Hun	Introduction to Philosophy nan Sciences 3	MLS 4236 Clinical Hematology MLS 4246 Clinical Immunology/Immunohematology
ASL	2163	American Sign Language I	MLS 4325 Clinical Chemistry II
ECONO	2263	Intro to Macroeconomics	MLS 4351 Topics in Medical Laboratory Science
ECONO	2363	Intro to Microeconomics	TOTAL HOURS157
ENTRP	1123	Intro to Business	REGULATIONS PERTAINING TO GRADUATION
FINAN	2113	Personal Financial Planning	Minimum credit hours for graduation157
ITAL	1004	Elementary Italian I	Minimum credit hours in the liberal arts & sciences55
KINES	1133	Wellness Conc & Exercise Applications	Min credit hours in upper-division (3000/4000 courses)40
LATIN PSYCH	1054 1003	Elementary Latin I (or higher number) General Psychology	Min credit hours (3000/4000 courses) in major completed at SWOSU 8 Minimum credit hours at SWOSU (15 of the last 30)
SOCIO	1003	Introduction to Sociology	Minimum Grade Point Average in all coursework2.00
SPAN	1003	Elementary Spanish I (or higher number)	Minimum Grade Point Average in major2.00
TECH	1223	Technology and Society	Upon completion of Clinical Program, will earn B.S. Biological Sciences and B.S. Medical Laboratory Sciences.

B.S. Biology & Microbiology - Medical Laboratory Science Option (Dual Degree) (BIOSC.BS & MLSCI.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect (1)+	1203 General Chemistry I (3)
1054 Principles of Biology I (4)	1252 General Chemistry I Lab (2)
1113 English Composition I (3)	1213 English Composition II (3)
1513 College Algebra (3)	1254 Principles of Biology II (4)
1313 Introduction to Public Speaking	2823 Applied Calculus (3)
or 3433 Technical Presentations (3)	General Education (4)
Total (14)	Total (19)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3152 Genetics and Cell Biology Lab (2)	1303 General Chemistry II (3)
3253 Genetics (3)	1352 General Chemistry II Lab (2)
3355 General Microbiology (5)	3053 Cell Biology (3)
Major electives, Minor courses, or General Education (4-6)	3283 Ecology (3)
Statistics course (3)	General Education (6)
Total (17-19)	Total (17)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Chemistry requirements (4)*	Chemistry requirements (4)*
Field/Plant course elective (4)	Field/Plant course elective (4)
Option electives, Minor courses,	Option electives, Minor courses,
or General Education (4-7)	or General Education (4-7)
Physics requirements (3-4)	Physics requirements (3-4)
Total (15-19)	Total (15-19)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Major electives, Minor courses, or General Education (15)	4901 Biological Sciences Capstone (1) Major electives, Minor courses, or General Education (14)
Total (15)	Total (15)

FIFTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Clinical course taken at an accredited hospital affiliate (15)	Clinical course taken at an accredited hospital affiliate (15)
Total (15)	Total (15)

 $^{{}^{\}scriptscriptstyle +}\text{First}$ time entering SWOSU students need to take 1051 SWOSUConnect.

^{*}Physics requirement may be filled by 1063 General Physics or Basic Physics I and Basic Physics II. Students planning to apply to graduate or professional schools should take Organic Chemistry I and II and Basic Physics I and II.

SCHOOLS OF MEDICAL LABORATORY SCIENCE

(12-Month Clinical Programs)

Adjunct Instructors, Department of Biological Sciences

Program Directors and Medical Directors

Stacey Paryag; MPA, AHI (AMT), MLS (ASCP) CM, Program Director Carol Dittman, M.D., Medical Director Comanche County Memorial Hospital Lawton, OK

Nathan Harden; MS, MLS (ASCP), Program Director Sigrid Wayne, M.D., Medical Director Tulsa, OK Leah Babcock; MSHR, MT (ASCP), Program Director Dr. L. W. Cartmell, Medical Director Mercy Hospital Ada Ada, OK

Karen Ford; MBA, MT (ASCP) BB, Program Director Kari Butler; MLS, AMT, Program Educator Mercy Hospital Ardmore

DEPARTMENT OF CHEMISTRY AND PHYSICS COLLEGE OF ARTS AND SCIENCES

FACULTY

Dr. Tim Hubin, Chair Chemistry, Pharmacy, Physics Building, Room CPP 204B Phone: (580) 774-3026 Email: tim.hubin@swosu.edu

https://www.swosu.edu/academics/academic-departments/chemistry-physics/index.php

CHEMISTRY

Dr. Andrew Bigley Dr. Trevor Ellis Dr. David Esjornson Dr. Sylvia Esjornson Dr. Jon Henrikson Dr. William Kelly Dr. Douglas Linder	CPP 202 B	keturah.adams@swosu.edu Andrew.bigley@swosu.edu trevor.ellis@swosu.edu david.esjornson@swosu.edu sylvia.esjornson@swosu.edu jon.henrikson@swosu.edu william.kelly@swosu.edu douglas.linder@swosu.edu david.martyn@swosu.edu	(580) 774-3054 (580) 774-3200 (580) 774-7143 (580) 774-7032 (580) 774-3120 (580) 774-3202 (580) 774-3266
Dr. Brian Campbell Dr. Terry Goforth Dr. Tony Stein	CPP 102 D	PHYSICS brian.campbell@swosu.edu terry.goforth@swosu.edu tony.stein@swosu.edu wayne.trail.@swosu.edu	(580) 774-3118 (580) 774-3109 (580) 774-3107

CHEMISTRY GOALS AND OBJECTIVES

- 1. To prepare students for chemistry careers in industry, academics, research, government, non-profit, and entrepreneurship, as well as for post-baccalaureate studies in chemistry through the following objectives as set forth by the American Chemical Society:
 - Delivering a broad-based chemistry education through a layered curriculum consisting of Introductory, Foundational, In-Depth, and Independent Research experiences.
 - Ensuring a rigorous chemistry curriculum that requires students to be actively engaged, responsible for their own learning, and develop progressively the ability to analyze, synthesize, and solve complex problems.
 - In recognition that chemistry is an experimental science, offering at least 400 hours laboratory experience beyond the introductory chemistry laboratory, with emphasis on classic laboratory methodology that builds student competency in the safe and environmentally benign synthesis, measurement, determination, and computational analysis of chemical structure.
 - Integrating hands-on exposure to the operation and theory of modern day instrumentation and its use in solving chemical problems, providing opportunity for students to understand and apply nuclear magnetic resonance spectroscopy, optical molecular spectroscopy, atomic absorption spectroscopy, mass spectrometry, chromatography and separations, and electrochemistry.
 - Providing experiences that go beyond chemistry content knowledge to develop competence in other critical skills necessary for a professional chemist, including analytical reasoning and critical thinking, literature searching and information management, laboratory safety, verbal and written communication, ethical considerations in research, data management, and publication, and serving the larger community as science specialists through service learning opportunities.

- 2. To provide supportive coursework for students in:
 - Professional studies in Medicine, Dentistry, Veterinary Science, Optometry, Engineering, and Pharmacy:
 - STEM-oriented, baccalaureate programs such as Engineering Physics, Biology, Health Sciences, Nursing, Medical Technology, Industrial Technology, and Engineering Technology;
 - Elementary and Secondary Science Education; and
 - Non-STEM disciplines seeking General Education competency in the physical sciences.
- 3. To establish an environment in which students are afforded a chemistry faculty continuously stimulated to evaluate their teaching skills, to develop their expertise as chemists, and to be creative members of the ACS faculty and professional community by providing encouragement and support toward the following:
 - Attending professional conferences and workshops;
 - Conducting appropriate research activities that involve undergraduate students as integral components;
 - Exploring pedagogical innovation;
 - Participating in Departmental and University committees, recruiting activities, and advisement of students; and
 - Participating in the greater Weatherford and Southwestern Oklahoma communities as chemistry experts and/or scientifically literate citizens willing to contribute to many diverse activities.

ENGINEERING PHYSICS GOALS AND OBJECTIVES

 To provide a specialized training in classical and modern physics for students majoring in engineering physics through dedication to the following program objectives set forth by the Accreditation Board for Engineering and Technology.

- Delivering an integrated curriculum characterized by the following elements:
 - Basic science content that includes an introduction to Physics and laboratory experiences;
 - Mathematical content that includes the application of integral and differential calculus, differential equations, systems of equations using linear algebra, and probability and statistics;
 - Technical core that prepares students for the increasingly complex technical specialties they will experience later in the curriculum;
 - Integration of content in specialty courses that develops student competencies in applying both scientific and mathematical skills in solving problems.
- Preparing students with the factual knowledge, theoretical insight, and skills necessary to:
 - Construct an appropriate understanding of physical phenomena in an applied and interdisciplinary context;
 - Communicate effectively;
 - Develop as emerging leaders in engineering, physics, academia, medicine, business, and public service.
 - Participate ethically as members of the global society throughout their careers.
- To prepare scientifically and mathematically competent students to join the engineering staff of industries or of government laboratories.
- To prepare scientifically and mathematically competent students to pursue graduate education in a broad range of programs including but not limited to physics, engineering, and astrophysics.
- 4. To provide a broad foundation in the physical sciences for students who wish to pursue careers in physics, engineering, medicine, pharmacy, optometry, or education.
- To provide general education courses for all students in the College of Arts and Sciences to enrich their educational experience in physical sciences.

CHEMISTRY PROGRAMS OF STUDY

Majors: B.S. Chemistry (Professional)

B.S. Chemistry B.A. Chemistry

• Biochemistry specialization

• Environmental chemistry specialization

Minor: Chemistry

Pre-Professional: Pre-Medicine

Pre-Optometry Pre-Dental

Pre-Veterinary Medicine

Pre-Engineering

The Chemistry Program offers two degree plans, the B.A. and the B.S. The latter degree has two options: B.S. and B.S. Professional. The B.S. Professional option is certified by the American Chemical Society and is designed for the chemistry student who intends to pursue an advanced degree or wants a competitive advantage in employment after graduation. ACS-certified degrees are recognized by industry and graduate schools as meeting the standards set forth by the ACS Committee on Professional Training. The B.S. degree is designed for the student who plans to seek employment in a chemistry field upon graduation. The B.A. degree is designed for the student who plans to use a background

in chemistry in association with another area of work such as business, journalism, marketing, or law. Many pre-medicine, preveterinarian, pre-dental, and pre-optometry students find the BA in Chemistry an excellent major in their pursuit of a professional degree. Graduates with B.A. degrees also obtain jobs in analytical, environmental, and drug testing labs. Students in the B.A. program may choose to specialize in biochemistry or environmental chemistry by selecting the options shown in the program description.

PHYSICS PROGRAMS OF STUDY

Majors: B.S. in Engineering Physics

Minors: Physics

Physical Science

Pre-Professional: Pre-Engineering

Pre-Medicine Pre-Optometry

In addition to the students in the programs above, the Physics faculty advises students whose career choices include meteorology, architecture, electronics and aerospace. The Physics faculty provides service courses for general education, teacher education, pre-pharmacy, pre-physical therapy, and for students who are studying for majors in the biological sciences, chemistry and industrial technology

CHEMISTRY GENERAL INFORMATION

The diversity in academic backgrounds and experiences of the Chemistry faculty members and their commitment to high-quality education give the Southwestern Oklahoma State University chemistry major a competitive edge for success. Each area of specialization is taught by an instructor with a Ph.D. in that area, such as organic chemistry, analytical chemistry, inorganic chemistry, biochemistry, and physical chemistry. The small class and laboratory sizes allow extensive class discussions and one-on-one interactions with the instructor. Students have ample opportunities to ask their instructor questions.

Laboratory experience is essential for a well-prepared chemist. The Chemistry program at SWOSU emphasizes this side of chemical education through a variety of laboratory classes, each taught by a Ph.D. chemist. Junior and senior students working on either B.S. degree select a research project under the direction of a Chemistry professor. This allows one-on-one instruction on projects of current scientific interest. Students will gain experience not only in traditional chemistry techniques but will also have an opportunity to operate modern scientific instrumentation. Selected laboratory experiments are interfaced directly to computers for convenient real time data collection and analysis.

Graduates of the Chemistry program have held positions at ConocoPhillips, Dow, DuPont, Halliburton, Imation, Merck, Chevron Phillips, 3M, Oklahoma State Bureau of Investigation (forensics lab), and other companies. Past graduates have taken positions on the faculties of Xavier University, Oregon State University, University of Illinois, Texas A & M, Louisiana State University, and the University of Tulsa. Graduates from the Chemistry program are in demand at graduate schools across the nation where they are offered scholarships that finance their graduate education. Many graduates opt for this advanced degree opportunity. Currently, SWOSU Chemistry graduates are pursuing advanced degrees at Harvard University and Oxford University (UK) as well as other prestigious universities around the country. Chemistry graduates from SWOSU have also had a high

acceptance rate at professional (medical, dental, and optometry) schools.

PHYSICS GENERAL INFORMATION

The individual who gets a degree in engineering physics can apply the fundamental knowledge of physical processes (1) to the development of solutions for a variety of practical problems that occur in an industrial setting, (2) to the advancement of the frontiers of knowledge through research, and (3) to transmit to others our understanding of the laws of nature and the ways of investigating them.

The field of physics is the foundation of many sciences and engineering disciplines: For example, the technological developments in the fields of mechanics, thermodynamics, acoustics, optics, electricity, and nuclear physics have resulted in separate disciplines, such as mechanical and aerospace engineering, laser and applied optics, materials science, electrical engineering, and nuclear engineering. As advances open up new fields of study, the boundaries between engineering and physics fields blur, and we see more and more engineers and physicists working side by side on the same problems. Furthermore, Engineering Physics graduates have a solid foundation upon which to build as their interests change or as the job market changes.

Students who choose to study physics will select B.S. Engineering Physics as a major. This option combines fundamental physics courses with applied physics courses such as rigid body mechanics, strength of materials, materials science, fluid mechanics, heat transfer, and electronics. The B.S. in Engineering Physics is designed to prepare students for direct entry into the job market as an engineer or for graduate work in physics or engineering.

The success of any academic program is predicated on the quality of the students, the faculty, and the academic programs. We have been successful in recruiting talented faculty who have received their doctorates from prestigious universities. The expertise of the faculty, coupled with the information we receive from our physics alumni, has allowed us to develop and maintain academic programs in physics that meet the needs of today's scientific world.

In addition to the general physics laboratories, students can engage in a wide range of physics and engineering activities and research. We have a variety of telescopes and related equipment such as cameras and spectrographs that students use for spectroscopy, photometry, and astrophotography. Students have used these to study supernovae, galaxies, and variable stars, but other projects

are certainly possible. Students have been involved in rocketry, launching high-power rockets weighing up to 30 pounds at speeds in excess of 700 mph more than a mile in altitude while carrying experiments and as part of competitions. Students have designed, built, and programmed autonomous, or radio-controlled quadcopters in a wide range of sizes and for a variety of purposes. These require working with microcontrollers such as Arduinos, and related motors and sensors, which are in widespread use in engineering and technology fields. Students make considerable use of our 3D printers to develop components for various projects, learning 3D computer aided design in the process. Students are not limited to these projects, and they will always receive faculty assistance and supervision. Students are encouraged to gain experience through work in the department as laboratory assistants and tutors. Application for such employment can be made in the physics office. Career counseling is also available to physics students in the department.

A number of scholarships are available through endowments in the SWOSU Foundation for students who have significant financial needs and have maintained high grade point averages. Most of these are for continuing physics majors, but a few are available to incoming students who have declared physics as a major. Applications for scholarships can be made in the physics office.

The Physics faculty sponsors a chapter of the national Society of Physics Students that is affiliated with the American Institute of Physics. The SWOSU chapter has been recognized many times as an outstanding chapter in the nation for its accomplishments and level of activity. This organization has also received many grants for research projects and for the promotion of physics. Students in the Engineering Physics program should become involved in these activities as early as possible in order to develop professionally and socially. The local student organization is the Physics Club. Both local and national memberships are strongly encouraged.

Students receive many benefits from their involvement in physics activities, and our students have been quite successful after graduation. Many have attended graduate school in physics or engineering programs at prestigious universities across the nation. Others have taken employment with national laboratories, defense industries, and major corporations. Some have been employed in the financial sector. Still others have become high school or university teachers, physicians, optometrists, and military officers.

For more information, visit our web site at: https://www.swosu.edu/academics/academicdepartments/chemistry-physics/index.php

BACHELOR OF ARTS CHEMISTRY B.A. (CHEMA.BA)

	GENE	ERAL EDUCATION (Min. 40 hours)			cy	
		re required. Italicized courses are recommended.			ers and Info Access or the SWOSU Proficience early defined to meet our goals.	у
		9	GE Elective			0-3
ENGL		English Composition I	Students who	meet th	e computer proficiency by exam or HS cour	se
ENGL		English Composition II			onal GE course from any category.	
COMM TECH		Introduction to Public Speaking OR Technical Presentations (if permitted by degree program)			HEMISTRY MAJOR (B.A.)	
Quantita	tive Rea	soning3			culum for all emphases2	
Select on			CHEM	4900	Seminar Attendance (enroll each semeste	r)
MATH		Mathematical Concepts	CHEM	1203	General Chemistry I	
MATH	1153	Mathematical Applications	CHEM	1252	General Chemistry I Lab	
MATH		Elementary Statistics	CHEM CHEM	1303 1352	General Chemistry II General Chemistry II Lab	
MATH		Functions and Modeling	CHEM	2612	Principles of Laboratory Safety	
MATH		College Algebra	CHEM	3124	Quantitative Analysis	
	_	numbered math course			•	
		3	CHEM	3013	Organic Chemistry I AND	
Select on			CHEM OR	3111	Organic Chemistry I Lab	
HIST		U.S. History to 1877	CHEM	3015	Organic Chemistry I	
HIST		U.S. History since 1877			•	
America	n Gover	nment3	CHEM	4113	Organic Chemistry II AND	
POLSC	1103	American Government & Politics	CHEM	4021	Organic Chemistry II Lab	
Science.		7-8	OR	4115	O	
		from Life Science and one course from Physical	CHEM	4115	Organic Chemistry II	
		ce course must be a lab science.	CHEM	3901	Seminar in Chemistry I	
Life Sci	ence	3-4	CHEM	4901	Seminar in Chemistry II	
BIOL	1004	Biological Concepts w/Lab	Choose a dea	ree ont	ion below1	2-14
BIOL		Current Issues in Biology		•		
BIOL	1054	Principles of Biology I w/Lab	Secondary R		nents for all emphases1	7-18
Physica	ıl Scienc	e3-4	MATH	Highe	r numbered math course beyond	
ASTRO		Astronomy		MATH	I 1513 (MATH 3433 Statistics I is required f	or
CHEM		General Chemistry w/Lab or a higher		stude	nts choosing the Environmental Chemistry	
		numbered chemistry or physics course		Emph		
GEOL	1934	Physical Geology w/Lab	Life Scie	nces (7 l	hours beyond GE requirement)	
PHY		Basic Physics I w/Lab	PHY	1044	Basic Physics I w/Lab OR	
PHY	1063	General Physics (or a higher numbered	PHY	1063	General Physics	
		chemistry or physics course)	AND			
SCI	1501	Concepts of Physical Science Lab	PHY	1054	Basic Physics II	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)			Ž	
Humanii	tioc and	Social Science12			1	
		from each sub-category and one additional course			s: Art, Biology, Computer Science, Electronic	
		ory below.			ng, Mathematics, Physics, or Political Science	
			Free elective	s to brii	ng total to	120
GEOG		3 World Cultural Geography				
HIST		B World History			General Option	
HUM	1103	Introduction to Humanities			-	
Fine A	rts	3			ced Chemistry 1	
ART	1223	3 Art Survey			the following list to give a total of at least 39 hours luding Core Curriculum:	10
COMM			CHEM	2112	Structure and Bonding	
LIT	2333		CHEM	3233	Inorganic Chemistry	
LIT	2413	3 Introduction to Literature	CHEM	3211	Inorganic Chemistry Lab	
MUSIC			CHEM	3244	Environmental Chemistry	
MUSIC		, , ,	CHEM	3343	Physical Chemistry I	
MUSIC		B History of Rock-n-Roll	CHEM		4 Chemistry Research	
PHILO		1 3	CHEM		4 Seminar in Chem Spec Topics	
		man Sciences 3	CHEM	4124	Biochemistry	
ASL	2163	0 0 0	CHEM	4223	Polymer Chemistry	
ECONO			CHEM	4234	Instrumental Analysis	
ECONO			CHEM	4254	Industrial Chem. and Environ Regs	
ENTRI			CHEM	4313	Advanced Organic Synthesis	
FINAN		<u> </u>	CHEM	4353	Materials Chemistry	
ITAL	1004	•	CHEM	4554	Advanced Organic Spectroscopy	
KINES		* *	CHEM	4673	Advanced Metabolism	
LATIN			Continued on			
PSYCH			continuou on	pu	- o -	
SOCIO		65				
SPAN	1054					
TECH	1223	B Technology and Society				

Biochemistry Option

Required		7
CHEM	4124 E	Biochemistry
CHEM	4673 A	Advanced Metabolism
Electives		5-7
2100011001111111		e following list to give a total of at least 39 hours
		cluding Core Curriculum and required courses:
CHEM	2112	Structure and Bonding
CHEM	3233	Inorganic Chemistry
CHEM	3211	Inorganic Chemistry Lab
CHEM	3244	Environmental Chemistry
CHEM	3343	Physical Chemistry I
CHEM	4001-4	Ind Research in Biochem or related area
CHEM	4011-4	Seminar in Chem Spec Topics
CHEM	4223	Polymer Chemistry
CHEM	4234	Instrumental Analysis
CHEM	4313	Advanced Organic Synthesis
CHEM	4353	Materials Chemistry
CHEM	4554	Advanced Organic Spectroscopy
BIOL	3253	Genetics
BIOL	3152	Genetics / Cell Biology Lab
BIOL	3355	General Microbiology
BIOL	4935	Cell and Molecular Biology
BIOL	4964	Molecular Biology
BIOL	4213	Immunology

Environmental Chemistry Option

Required		8		
CHEM	3244	Environmental Chemistry		
CHEM	4254	Industrial Chem and Environ Regs		
Electives (chosen from this list)4-6				
Choose courses from the following list to give a total of at least 39				
hours of chem	istry cour	ses including Core Curriculum and required		
courses:				
GEOG	4083	Environmental Studies		
MNGMT		Risk Management		
CHEM	2112	Structure and Bonding		
CHEM	3233	Inorganic Chemistry		
CHEM	3211	Inorganic Chemistry Lab		
CHEM	3343	Physical Chemistry I		
CHEM	4001-4	Chemistry Research		
CHEM	4011-4	Seminar in Chem Spec Topics		
CHEM	4124	Biochemistry		
CHEM	4223	Polymer Chemistry		
CHEM	4234	Instrumental Analysis		
CHEM	4313	Advanced Organic Synthesis		
CHEM	4353	Materials Chemistry		
CHEM	4554	Advanced Organic Spectroscopy		
CHEM	4673	Advanced Metabolism		
TOTAL HOURS	S	120		

RECULATIONS PERTAINING TO GRADUATION

REGULATIONS PERTAINING TO GRADUATION	
Minimum credit hours for graduation	120
Minimum credit hours in the liberal arts & sciences	80
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (including last 8)	30
Minimum Grade Point Average in all coursework	2.00
Minimum Grade Point Average in major	2.00
Minimum Grade Point Average in minor	2.00

CHEMISTRY (B.A.) (CHEMA.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1303 General Chemistry II (3)
1113 English Composition I (3)	1352 General Chemistry II Lab (2)
1513 College Algebra (3)	2612 Principles of Laboratory Safety (2)
1203 General Chemistry I (3)	4900 Seminar Attendance (0)
1252 General Chemistry I Lab (2)	General Education Course (3)
4900 Seminar Attendance (0)	Math Elective (3-4)
Total (15)	Total (16-17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4) 1054 Principles of Biology I (4) 3015 Organic Chemistry I (5) 4900 Seminar Attendance (0) General Education Course (3)	1054 Basic Physics II (4) 4015 Organic Chemistry II (5) 4900 Seminar Attendance (0) General Education Courses (6)
Total (16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3124 Quantitative Analysis (4)	4900 Seminar Attendance (0)
4900 Seminar Attendance (0)	Chemistry Elective (4)
General Education Course (3)	General Education Course (3)
Life Science Elective (4)	Life Science Elective (4)
Minor Elective (4)	Minor Elective (4)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3901 Seminar in Chemistry I (1)	4900 Seminar Attendance (0)
4900 Seminar Attendance (0)	4901 Seminar in Chemistry II (1)
Chemistry Elective (3-4)	Chemistry Electives (3-4)
General Education Courses (6)	Free Electives (3)
Minor Elective (4)	Minor Electives (8)
Total (14-15)	Total (15-16)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

CHEMISTRY (B.A.) (CHEMA.BA) Biochemistry Emphasis Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1303 General Chemistry II (3)
1113 English Composition I (3)	1352 General Chemistry II Lab (2)
1203 General Chemistry I (3)	2612 Principles of Laboratory Safety (2)
1252 General Chemistry I Lab (2)	4900 Seminar Attendance (0)
1513 College Algebra (3)	General Education Course (3)
4900 Seminar Attendance (0)	Math Elective (3-4)
Total (15)	Total (16-17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4)	1054 Basic Physics II (4)
1054 Principles of Biology I (4)	1254 Principles of Biology II (4)
3015 Organic Chemistry I (5)	4015 Organic Chemistry II (5)
4900 Seminar Attendance (0)	4900 Seminar Attendance (0)
General Education Course (3)	General Education Course (3)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3124 Quantitative Analysis (4)	4673 Advanced Metabolism
4124 Biochemistry (4)	OR Biochemistry Elective (3-4)
4900 Seminar Attendance (0)	4900 Seminar Attendance (0)
General Education Course (3)	Biochemistry Elective (4)
Minor Elective (4)	General Education Course (3)
	Minor Elective (4)
Total (15)	Total (14-15)

FIRST SEMESTER	SECOND SEMESTER
3901 Seminar in Chemistry I (1)	4673 Advanced Metabolism
4900 Seminar Attendance (0)	OR Biochemistry Elective (3-4)
Biochemistry Elective (3-4)	4900 Seminar Attendance (0)
General Education Courses (6)	4901 Seminar in Chemistry II (1)
Minor Elective (4)	Free Electives (8)
	Minor Electives (4)
Total (14-15)	Total (16-17)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

CHEMISTRY (B.A.) (CHEMA.BA) Environmental Chemistry Emphasis Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1303 General Chemistry II (3)
1113 English Composition I (3)	1352 General Chemistry II Lab (2)
1203 General Chemistry I (3)	2612 Principles of Laboratory Safety (2)
1252 General Chemistry I Lab (2)	3433 Statistics I (3)
1513 College Algebra (3)	4900 Seminar Attendance (0)
4900 Seminar Attendance (0)	General Education Course (3)
Total (15)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4)	1054 Basic Physics II (4)
1054 Principles of Biology I (4)	4015 Organic Chemistry II (5)
3015 Organic Chemistry I (5)	4900 Seminar Attendance (0)
4900 Seminar Attendance (0)	General Education Courses (6)
General Education Course (3)	
Total (16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3124 Quantitative Analysis (4)	3244 Environmental Chemistry
4900 Seminar Attendance (0)	OR 4254 Industrial Chemistry and
General Education Course (3)	Environmental Regulations (4)
Life Science Elective (4)	4900 Seminar Attendance (0)
Minor Elective (4)	General Education Course (3)
	Life Science Elective (4)
	Minor Elective (4)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3901 Seminar in Chemistry I (1)	3244 Environmental Chemistry
4900 Seminar Attendance (0)	OR 4254 Industrial Chemistry and
Environmental Chemistry Elective (4)	Environmental Regulations (4)
General Education Courses (6)	4900 Seminar Attendance (0)
Minor Elective (4)	4901 Seminar in Chemistry II (1)
	Free Electives (4)
	Minor Electives (8)
Total (15)	Total (17)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF SCIENCE CHEMISTRY (CHEMB.BS)

	GENE	ERAL EDUCATION (Min. 40 hours)			y
Bolded c	ourses a	re required. Italicized courses are recommended.			ers and Info Access or the SWOSU Proficiency early defined to meet our goals.
Commun	ication.	9	•		0-3
ENGL	1113	English Composition I			e computer proficiency by exam or HS course
ENGL		English Composition II			onal GE course from any category.
COMM		Introduction to Public Speaking OR	must enouse a	an additi	onar all course from any category.
TECH	3143	Technical Presentations (if permitted by degree program)		CH	HEMISTRY MAJOR (B.S.)
			Required Co	urses	
		soning3	CHEM		Seminar Attendance (enroll each semester)
Select one	2 course. 1143	Mathematical Concents	CHEM	1203	General Chemistry I
MATH	1143	Mathematical Concepts Mathematical Applications	CHEM	1252	•
MATH		Elementary Statistics	CHEM	1303	General Chemistry II
MATH		Functions and Modeling	CHEM	1352	General Chemistry II Lab
MATH		College Algebra	CHEM	2112	Structure and Bonding
		numbered math course	CHEM	2612	Principles of Laboratory Safety
	-	3	CHEM	3015	Organic Chemistry I
Select one		3	CHEM	3124	Quantitative Analysis
HIST		U.S. History to 1877	CHEM	3343	Physical Chemistry I
HIST		U.S. History since 1877	CHEM CHEM	4115	4 Chemistry Research (min 2 hrs) Organic Chemistry II
		•	CHEM	3901	Seminar in Chemistry I
		nment3 American Government & Politics	CHEM	4901	Seminar in Chemistry II
POLSC					h of General and/or Organic Chemistry and changing
		7-8			make up the hours by taking one of the chemistry
		from Life Science and one course from Physical	electives below.		
		ce course must be a lab science.	Electives and	d Advano	ced Chemistry (chosen from this list)12
		3-4	CHEM	3233	Inorganic Chemistry
BIOL		Biological Concepts w/Lab	CHEM	3211	Inorganic Chemistry Lab
BIOL BIOL		Current Issues in Biology Principles of Biology I w/Lab	CHEM	3244	Environmental Chemistry with lab
		,	CHEM	4011-	4 Sem in Chem Spec. Topics (when offered)
		e3-4	CHEM	4124	Biochemistry
		Astronomy	CHEM	4223	Polymer Chemistry
CHEM	1004	General Chemistry w/Lab or a higher	CHEM	4234	Instrumental Analysis
CEOL	1024	numbered chemistry or physics course	CHEM	4254	Industrial Chem. and Env Regs
GEOL		Physical Geology w/Lab	CHEM	4313	Advanced Organic Synthesis
PHY PHY	1044	Basic Physics I w/Lab General Physics (or a higher numbered	CHEM	4353	Materials Chemistry
FIII	1003	chemistry or physics course)	CHEM	4455	Physical Chemistry II
SCI	1501	Concepts of Physical Science Lab	CHEM	4554	Advanced Organic Spectroscopy
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	СНЕМ	4673	Advanced Metabolism
			Secondary R	equirem	nents18-21
		Social Science12	MATH	1613	College Trigonometry
		from each sub-category and one additional course pory below.	MATH	1834	Calculus I, preferred AND
		3	MATH	2834	Calculus II, preferred
GEOG		3 World Cultural Geography	OR		
HIST		World History	MATH	2823	Applied Calculus AND
HUM		3 Introduction to Humanities	MATH	1834	Calculus I
		3	PHY	2145	General Physics I, preferred AND
ART	1223	3 Art Survey	PHY	2155	General Physics II, preferred
COMM	1263	Introduction to Theatre	OR		•
LIT	2333	B Introduction to Film	PHY	1044	Basic Physics I AND
LIT	2413	B Introduction to Literature	PHY	1054	Basic Physics II
MUSIC		B Introduction to Music I	Minor		18-22
MUSIC					s: Art, Biology, Computer Science, Electronics,
MUSIC		· ·			ng, Mathematics, Physics, or Political Science
PHILO	1453	1 3			<u> </u>
		man Sciences3	TOTAL HOU	RS	120
ASL	2163	8 8 8			NS PERTAINING TO GRADUATION
ECONO			Minimum cre	dit hours	s for graduation 120
ECONO					s in the liberal arts & sciences55
ENTRI FINAN					s in upper-division
ITAL	1004				98)40
KINES	1133	•			s (3000/4000 courses)
LATIN	1054	* *			at SWOSU8
PSYCH		, ,			s at SWOSU (15 of the last 30)30
SOCIO	1003	• ••			Average in all coursework2.00
SPAN	1054				Average in major2.00
TECH	1223		wiiiiiiiiiiiiiii Gra	iue roint	Average in minor2.00

CHEMISTRY (B.S.) (CHEMB.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1023 Comp & Info Access (3)
1113 English Composition I (3)	1213 English Composition II (3)
1203 General Chemistry I (3)	1303 General Chemistry II (3)
1252 General Chemistry I Lab (2)	1352 General Chemistry II Lab (2)
1613 College Trigonometry (3)	1834 Calculus I (4)
4900 Seminar Attendance (0)	2612 Principles of Laboratory Safety (2)
General Education Course (3)	4900 Seminar Attendance (0)
Total (15)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2834 Calculus II (4)	2112 Structure and Bonding (2)
3015 Organic Chemistry I (5)	2415 General Physics I (5)
3124 Quantitative Analysis (4)	3834 Calculus III (4)
4900 Seminar Attendance (0)	4115 Organic Chemistry II (5)
General Education Course (3)	4900 Seminar Attendance (0)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2155 General Physics II (5) 3343 Physical Chemistry I	4900 Seminar Attendance (0) Chemistry Electives (7-8)
OR Chemistry Elective (3-4)	Free Elective (3)
4900 Seminar Attendance (0) General Education Courses (6)	General Education Courses (6)
General Education Courses (o)	
Total (14-15)	Total (16-17)

FIRST SEMESTER	SECOND SEMESTER
3343 Physical Chemistry I	4001 Chemistry Research (1)
OR Chemistry Elective (3-4)	4900 Seminar Attendance (0)
3901 Seminar in Chemistry I (1)	4901 Seminar in Chemistry II (1)
4001 Chemistry Research (1)	Chemistry Elective (3-4)
Chemistry Elective (3-4)	Free Elective (3)
General Education Courses (6)	General Chemistry Electives (6)
Total (14-16)	Total (14-15)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF SCIENCE CHEMISTRY – PROFESSIONAL (CHEMPRO.BS)

	GENI	ERAL EDUCATION (Min. 40 hours)			y0-3
		are required. Italicized courses are recommended.			ers and Info Access or the SWOSU Proficiency early defined to meet our goals.
		9			0-3
ENGL		English Composition I			e computer proficiency by exam or HS course
ENGL		English Composition II			onal GE course from any category.
COMM TECH	1313 3143	Introduction to Public Speaking OR Technical Presentations (if permitted by degree			
12011	0110	program)			TRY MAJOR (B.S. Professional)
Quantita	tive Rea	soning3			52-54
Select one	e course.		CHEM	4900	,
MATH	1143	Mathematical Concepts	CHEM	1203	General Chemistry I
MATH	1153	Mathematical Applications	CHEM	1252	General Chemistry I Lab
MATH	1193	Elementary Statistics	CHEM	1303	General Chemistry II
MATH	1313	Functions and Modeling	CHEM	1352	General Chemistry II Lab
MATH		College Algebra	CHEM	2112	Structure and Bonding
or a	higher	numbered math course	CHEM	2612	Principles of Laboratory Safety
U. S. Hist	orv	3	CHEM	3015	Organic Chemistry I
Select one			CHEM	3124	Quantitative Analysis
HIST	1043	U.S. History to 1877	CHEM	3233	Inorganic Chemistry
HIST		U.S. History since 1877	CHEM	3211	Inorganic Chemistry Lab
Amorica		nment3	CHEM	3343	Physical Chemistry I
POLSC		American Government & Politics	CHEM		4 Chemistry Research (min 2 hrs)
			CHEM	4115	Organic Chemistry II
		7-8	CHEM	4124	Biochemistry
		from Life Science and one course from Physical	CHEM	4234	Instrumental Analysis
		ce course must be a lab science.	CHEM	4455	Physical Chemistry II
		3-4	CHEM	3901	Seminar in Chemistry I
BIOL		Biological Concepts w/Lab	CHEM	4901	Seminar in Chemistry II
BIOL		Current Issues in Biology			each of General and/or Organic Chemistry and
BIOL	1054	Principles of Biology I w/Lab	of the chemist		emistry may make up the hours by taking one
Physica	l Scienc	e3-4	oj the chemist	пу етесті	res delow.
ASTRO	1904	Astronomy	Electives and	d Advano	ced Chemistry (chosen from this list)8
CHEM	1004	General Chemistry w/Lab or a higher	CHEM		4 Sem in Chem. Spec. Topics (when offered)
		numbered chemistry or physics course	CHEM		Polymer Chemistry
GEOL	1934	Physical Geology w/Lab	CHEM	4313	Advanced Organic Synthesis
PHY	1044	Basic Physics I w/Lab	CHEM	4353	Materials Chemistry
PHY	1063	General Physics (or a higher numbered	CHEM	4554	Advanced Organic Spectroscopy
		chemistry or physics course)	CHEM	4673	Advanced Metabolism
SCI	1501	Concepts of Physical Science Lab			
SCI	1513	Conc of Phy Science (can be taken w/wo lab)			ents
Humanit	ies and	Social Science12	MATH	1834	Calculus I
		from each sub-category and one additional course	MATH	2834	Calculus II
		gory below.	MATH	3834	Calculus III
		3	PHY	2145	General Physics I
GEOG		3 World Cultural Geography	PHY	2155	General Physics II
HIST		3 World History	TOTAL HOU	RS	122-124
HUM	110:	· ·	10111211001		
Fine A	rts	3			
ART	1223	3 Art Survey			
COMM	1263	ř			NS PERTAINING TO GRADUATION
LIT	2333				for graduation122
LIT	2413	3 Introduction to Literature			s in the liberal arts & sciences55
MUSIC	1013	3 Introduction to Music I			s in upper-division
MUSIC		Music and Culture (Music majors only)	(3000/400	00 course	s)40
MUSIC	112		Minimum cre	dit hours	s (3000/4000 courses)
PHILO			in major co	ompleted	at SWOSU8
Social	and Hu	man Sciences3			at SWOSU (15 of the last 30)30
ASL	216	3 American Sign Language I			Average in all coursework2.00
ECONO	226				Average in major2.00
ECONO	236	3 Intro to Microeconomics	Minimum Gra	ade Point	Average in minor2.00
ENTRE		3 Intro to Business			
FINAN					
ITAL	1004				
KINES	113	•			
LATIN		* *			
PSYCH		, ,			
SOCIO					
SPAN	1054				
TECH	1223				
		•			

CHEMISTRY (B.S. Professional) (CHEMPRO.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1023 Computers and Information Access (3)
1113 English Composition I (3)	1213 English Composition II (3)
1203 General Chemistry I (3)	1303 General Chemistry II (3)
1252 General Chemistry I Lab (2)	1352 General Chemistry II Lab (2)
1613 College Trigonometry (3)	1834 Calculus I (4)
4900 Seminar Attendance (0)	2612 Principles of Laboratory Safety (2)
General Education Course (3)	4900 Seminar Attendance (0)
Total (15)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2834 Calculus II (4)	2112 Structure and Bonding (2)
3015 Organic Chemistry I (5)	2415 General Physics I (5)
3124 Quantitative Analysis (4)	3834 Calculus III (4)
4900 Seminar Attendance (0)	4115 Organic Chemistry II (5)
General Education Course (3)	4900 Seminar Attendance (0)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2155 General Physics II (5)	4234 Instrumental Analysis
3343 Physical Chemistry I	OR 4124 Biochemistry (4)
OR 3233 Inorganic Chemistry AND	4455 Physical Chemistry II
3211 Inorganic Chemistry Lab (3-4)	OR Chemistry Elective (4-5)
4900 Seminar Attendance (0)	General Education Courses (6)
General Education Courses (6)	
Total (14-15)	Total (14-15)

FIRST SEMESTER	SECOND SEMESTER
3343 Physical Chemistry I	4001 Chemistry Research (1)
OR 3233 Inorganic Chemistry AND	4234 Instrumental Analysis
3211 Inorganic Chemistry Lab (3-4)	OR 4124 Biochemistry (4)
3901 Seminar in Chemistry I (1)	4455 Physical Chemistry II
4001 Chemistry Research (1)	OR Chemistry Elective (4-5)
4900 Seminar Attendance (0)	4900 Seminar Attendance (0)
Free Elective (3)	4901 Seminar in Chemistry II (1)
General Education Courses (6)	Free Elective (3)
	General Education Course (3)
Total (14-15)	Total (16-17)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

GENERAL EDUCATION (Min. 40 hours)

BACHELOR OF SCIENCE ENGINEERING PHYSICS (ENGPH.BS)

ENGINEERING PHYSICS MAJOR

		are required. Italicized courses are recommended.		Required Cou	ırses	47-48
			9	PHY	2021	Introduction to Engineering Physics
ENGL		English Composition I		PHY	2145	General Physics I
ENGL		English Composition II		PHY	2155	General Physics II
COMM		Introduction to Public Speaking OR		PHY	2203	Rigid Body Mechanics
TECH	3143	Technical Presentations (if permitted by degree		PHY	2213	Strength of Materials
		program)		PHY	3413	Analog Electronics OR
Quantitat	tive Rea	soning	3	PHY	3544	Digital Electronics
Select one	course.					
MATH	1143	Mathematical Concepts		PHY	3112	Experimental Techniques
MATH	1153	Mathematical Applications		PHY	3311	Modern Physics Lab
MATH	1193	Elementary Statistics		PHY	3403	Modern Physics for Engineers
MATH	1313	Functions and Modeling		PHY	3501	Physics Seminar
MATH	1513	College Algebra		PHY	3563	Thermodynamics
or a	higher	numbered math course		PHY	3603	Mechanics
II S Hieta	orw		3	PHY	4644	Electricity & Magnetism I
Select one	-			PHY	4723	Quantum Mechanics
HIST		U.S. History to 1877		Seven h	ours sele	ected from:
HIST		U.S. History since 1877		PHY	3013	Materials Science
				PHY	3424	Optics
		nment	3	PHY	3573	Heat Transfer
POLSC	1103	American Government & Politics		PHY	3633	Fluid Mechanics
Science		7	'-8	PHY	4663	Electricity and Magnetism II
		from Life Science and one course from Physical		PHY	4001	Indiv Study in Physics (Physics Research) OR
		ce course must be a lab science.		PHY	4011	Physics Seminar
		3-4		1111	1011	i nysies seminai
		Biological Concepts w/Lab		Ouls are Discussion		(In al Markamaria minan) 26 20
		Current Issues in Biology				(Incl. Mathematics minor)26-27
BIOL		Principles of Biology I w/Lab		MATH	1613	College Trigonometry
				MATH	1834	Calculus I
-		e3-4		MATH	2834	Calculus II
		Astronomy		MATH	3834	Calculus III
CHEM	1004	General Chemistry w/Lab or a higher		MATH	4213	Differential Equations
		numbered chemistry or physics course		CHEM	1303	General Chemistry II
GEOL		Physical Geology w/Lab		CHEM	1352	•
PHY	1044	Basic Physics I w/Lab		A 3-4 sei	mester h	our course in engineering graphics (TECH
PHY	1063	General Physics (or a higher numbered		2213 2D	CAD or 7	ГЕСН 4264 3D CAD)
		chemistry or physics course)				
SCI	1501	Concepts of Physical Science Lab		Electives to b	ring tot	al to 1203-5
SCI	1513	Conc of Phy Science (can be taken w/wo lab)		Electives to b	ing tot	
Humaniti	ies and	Social Science	12	TOTAL HOUR	nc.	120
		from each sub-category and one additional cours		TOTAL HOUR	ω	120
		ory below.				
, ,						rong high school background in mathematics
GEOG		World Cultural Geography		are encourage	ed to take	CLEP examinations and complete additional
HIST		World History		courses in mat	hematics	s. The mathematics requirements above satisfy
HUM		3 Introduction to Humanities		a minor in ma	thematic	S.
		_		C. 1 .		
ART	1223	3 Art Survey				ngineering degree are encouraged to take a
COMM	1263	· · · · · · · · · · · · · · · · · · ·		course in econ	omics.	
LIT	2333			REC	OITA,IU	NS PERTAINING TO GRADUATION
LIT	2333					for graduation120
						in the liberal arts & sciences
MUSIC MUSIC	1013					in upper-division
	1103	, , ,				s)40
MUSIC	1123	•		Minimum ana	dit hours	(3000/4000 courses)
PHILO	1453	1 3				
		man Sciences3		,		at SWOSU (15 of the left 20)
ASL	2163	8 8 8		Minimum cred	alt nours	at SWOSU (15 of the last 30)30
ECONO						Average in all coursework2.00
ECONO				Minimum Gra	ue Point	Average in major2.00
ENTRP						
FINAN	2113	S .				
ITAL	1004	3				
KINES	1133	* *				
LATIN	1054	, ,				
PSYCH	1003					
SOCIO	1003					
SPAN	1054	Elementary Spanish I (or higher number)				
TECH	1223	B Technology and Society				
Compute	r Profic	iency	3			
		omputer Science I <u>OR</u>				
MATH 3	3533 T	echnology and Programming in Mathematics				

ENGINEERING PHYSICS (ENGPH.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1303 General Chemistry II (3)
1113 English Composition I (3)	1352 General Chemistry II Lab (2)
1203 General Chemistry I (3)	1834 Calculus I (4)
1252 General Chemistry I Lab (2)	OR 2834 Calculus II (4)
1613 College Trigonometry (3)	2145 General Physics I (5)
OR 1834 Calculus I (4)	
2021 Introduction to Engineering Physics (1)	
Total (16-17)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1033 Computer Science I (3)	2213 Strength of Materials (3)
OR MATH 3533 Technology and	3403 Modern Physics (3)
Programming in Mathematics (3)	3411 Modern Physics Lab (1)
2155 General Physics II (5)	3834 Calculus III (4)
2203 Rigid Body Mechanics (3)	OR 4213 Differential Equations (3)
2834 Calculus II (4)	General Education Course (3)
OR 3834 Calculus III (4)	
Total (15)	Total (13-14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3112 Experimental Techniques (2)	3413 Analog Electronics (3)
3633 Fluid Mechanics (3)	3603 Mechanics (3)
Engineering Graphics (3-4)	4213 Differential Equations (3) [if not already completed]
General Education Courses (6)	General Education Courses (3-6)
Total (14-15)	Total (12-15)
OR	OR
4644 Electricity and Magnetism I (4)	3424 Optics (4)
4723 Quantum Mechanics (3)	3501 Physics Seminar (1)
Engineering Graphics (3-4)	3563 Thermodynamics (3)
General Education Courses (3)	4213 Differential Equations (3) [if not already completed]
	General Education Courses (3-6)
Total (13-14)	Total (14-17)

(continued on next page)

FIRST SEMESTER	SECOND SEMESTER
3112 Experimental Techniques (2)	3413 Analog Electronics (3)
3633 Fluid Mechanics (3)	3603 Mechanics (3)
General Education Courses or Electives (9)	General Education Courses or Electives (6-9)
Total (14)	Total (12-15)
OR	OR
4644 Electricity and Magnetism I (4) 4723 Quantum Mechanics (3)	3424 Optics (4) 3501 Physics Seminar (1)
General Education Courses or Electives (6-9)	3563 Thermodynamics (3)
deficial Education courses of Electives (0-3)	General Education Courses or Electives (6)
Total (13-16)	Total (14)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

INTERDISCIPLINARY STUDIES COLLEGE OF ARTS AND SCIENCES

Dr. Jason Johnson, Dean Science Building, Room 210 Phone: (580) 774-7152

E-mail: jason.johnson@swosu.edu

https://www.swosu.edu/academics/degrees/interdisciplinary-

studies-ba.php.

PROGRAM GOALS

The primary educational goals and objectives of the Bachelor of Arts Interdisciplinary Studies degree program are as follows:

Educational goals for this degree are to

- Facilitate life-long learning goals.
- Provide opportunities for learners to develop further knowledge in three discipline areas.
- Allow learners flexibility in designing an interdisciplinary curriculum to meet their individual needs and goals not served by traditional majors.
- Provide an avenue of higher education that meets the needs of learners whether for personal enrichment or professional advancement.
- Provide learners with education mobility options in a world where career changes are increasing.

Educational objectives for this degree are to assist learners in

- Acquiring a broad knowledge in a variety of disciplines.
- Completing the same general education curriculum as traditional students.
- Developing specialized knowledge in three discipline areas.
- Enhancing critical thinking, communication and problem solving skills.
- Gaining intellectual knowledge and experiencing personal growth and enrichment through a broad-based curriculum of study.

PROGRAM OF STUDY

Major: B.A. Interdisciplinary Studies

A.S. General Studies

Minor: Multidisciplinary Studies

GENERAL INFORMATION

The Interdisciplinary Studies program offers maximum flexibility for self-improvement and career enhancement for students who wish to design their own course of study, change their majors late in their academic career, return to SWOSU with new career insights, or attend the University on an irregular basis.

The rapid pace of changes in society and the workplace provides diverse opportunities for the broadly educated academic generalist. Interdisciplinary Studies foster receptivity to new information and innovation. Many employers seek interdisciplinary graduates, finding them well prepared, flexible, adaptive, and able to readily acquire more specialized skills in the workplace.

Increasingly, students are selecting broad-based programs to meet their educational and career goals. Some seek careers in areas that do not require highly concentrated courses of study. When given the opportunity, these students frequently select courses of study that better align with their interests. Employers sometimes seek graduates with broad educational backgrounds. For example, a solid foundation in chemistry, biology, and engineering technology is invaluable to graduates seeking work in environmental science. Multinational companies seek employees well versed in business, international politics, and a foreign language. Individuals wishing to start their own businesses may choose a science or engineering area, management and computer science. The number of students seeking diverse educational programs is growing, as evidenced by the numerous multidisciplinary programs offered through the nation. This program is designed to meet the diverse and changing needs of students and the market place.

Bachelor of Arts Interdisciplinary Studies (INTDI.BA)

Fig. 10.13 Selementary Italian Selemen	GENERAL EDUCATION (Min. 40 hours)			FINAN 2113	B Personal Financial Pl	lanning
Communication. FING. 1113 English Composition I ENGL 1213 English Composition I ENGL 1213 English Composition II ENGL 1213 Introduction to Public Speaking OR TECH 3143 Technical Presentations (if permitted by degree program) Quantitative Reasoning. 3 Societo nervours. MATH 1143 Mathematical Concepts MATH 1143 Mathematical Concepts MATH 1143 Mathematical Applications MATH 1151 Silementary Statistics MATH 1151 Silementary Statistics MATH 1151 Silementary Statistics MATH 11513 College Algebra or a higher numbered math course U. S. History Select one course U. S. History since 1877 American Government. Select one course MEST 1053 U.S. History one 1877 American Government & Politics Science Course MIST 1053 U.S. History wince 1877 American Government. Select one course from Life Science and one course from Physical Science Course must be a data science. ILM Science One Science course must be a data science. ILM Science One Science Course must be a data science. ILM Science One Science Course must be a data science. ILM Science One Science Course must be a data science. ILM Science One Science Course must be a data science. ASTRO 1904 Astronomy Physical Science Astronomy Physical Science Course 1911 1054 Broad Course of the Mathematics of the Science Course of the Science Course of the Mathematics of the Science Course of the Mathematics of the Science Course of the Mathematics of the Science Course of the Science Course of the Science Course of the Mathematics of the Science Course of the Science Course of the Science Course of the Scienc	Bold cour	ses are	required. Italicized courses are recommended.			
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ECONO 2363 Intro to Microeconomics		2263				
ENTRP 1123 Intro to Business				minimum grade pr	ome average in an course	2.00
	ENTRP	1123	Intro to Business			

DISCIPLINE AREA REQUIREMENTS (Choose 3 areas with 21 hours each to total 63 hours)

	E AREA REQUIREMENTS (Cho	oose 3 areas wi	th 21 hours each to total 63 hours)		
	LTH SCIENCES	AT TIT TO COSE	A 1 - M 1: 1 m - : :	AT 111 75 4001	IIId. C.: C. : C. :
ALHLT 1323	Intro to Public Health	ALHLT 3053		ALHLT 4081	Hlth. Sci. Senior Summit
ALHLT 1401	Allied Health Careers	ALHLT 3073		ALHLT 4093	Epidemiology
ALHLT 2045	EMS I	ALHLT 3183		ALHLT 4123	Hlthcare Revenue Cycle
ALHLT 2055	EMS II	ALHLT 3193		HIM 3122	Intro to Elec Hlth Records
ALHLT 2066	Advanced EMT	ALHLT 3933	Healthcare Management	HIM 3363	Hlthcare Comp. & Risk
ALHLT 2453	Medical Terminology	ALHLT 3963	Healthcare Project Mngmt	HIM 3453	Hlthcare Reimb
ALHLT 2633	Cardiac and Emerg Care	ALHLT 3972-	-8 Health Care Internship	HIM 4113	Hlthcare Quality Measures
ALHLT 3043	Health Statistics	ALHLT 4043	Healthcare Law & Ethics		,
	Health Statistics Lab	ALHLT 4074			
1121121 00.02	Treatm Sames East	1121121 1071	1 winepily stellegy		
AMERICAN I	NDIAN STUDIES				
ART 3593	American Art History	HIST 4313	American West	KINES 4013	Nat Am Wellness Conc
ART 4393	Non-Western Art History	HIST 4353	History of Oklahoma	LIT 3513	Lit of the Am West
ENTRP 1123	Intro to Business	KINES 1153	Nutrition	LIT 4593	Diversity in Am Lit
HIST 4103	American Indians	KINES 3393	Nutrition for Children	SOCIO 3043	Racial and Cultural Minor
Other options is language course	nclude seminars, directed readings, inte es.	rnships and inde	pendent study courses dealing with a N	lative American the	eme and Native American
ART					
ART 1113	Fundamentals of Art		Clay Studio	ART 3953	Professional Practice
ART 1123	Foundations I, Drawing		Sculpture Studio	ART 4163	Portfolio
ART 1133	Found II, Two-Dim Des		Printmaking Studio	ART 4253	Applied Design
ART 1143	Found III, 3-Dim Design	ART 3513	Intermediate Graphic Design I	ART 4313	Painting Studio
ART 2011-4	Seminar in Art		History of Art I	ART 4333	Studio Drawing
ART 2113	Acrylic Techniques		History of Art II	ART 4353	Modern Art History
ART 2113	Intro to Graphic Design		Illustration Studio	ART 4383	Art History Since 1945
ART 2133 ART 2143	Hist of Graphic Design		Life Drawing	ART 4393	Non-Western Art Survey
ART 3011-4	Seminar in Art		Intermediate Graphic Design II	ART 4413	Advanced Graphic Design II
					Senior Exhibit
ART 3113	Watercolor Studio		Typographic Design	ART 4651	Senior Exhibit
ART 3153	Figure Drawing		Advertising Design		
ART 3213	Computer Graphics	ART 3923	Advanced Graphic Design I		
BIOLOGY					
Students who	select Biology as a discipline area mu	st take BIOL 10	054 Principles of Biology (required) i	n place of Biologi	cal Concepts.
BIOL 1054	Principles of Biology I	BIOL 4011-4	Seminar in Biology	BIOL 4404L	Pathogenic Microbio Lab
BIOL 1054L	Princ of Biology Lab I		(A maximum of 4 hrs total of seminar	BIOL 4454	Plant Taxonomy
BIOL 1254	Principles of Biology II		may be counted toward major)	BIOL 4454L	Plant Taxonomy Lab
BIOL 1254L	Princ of Biology II Lab	BIOL 4021-4	Spec Topics Biomed Sci	BIOL 4463	Virology
BIOL 3012	Biology Terminology	BIOL 4031-4	Spec Topics Microbiology	BIOL 4503	Microbial Physiology
BIOL 3053	Cell Biology	BIOL 4041-4	Spec Topics Environ &	BIOL 4523	Environmental Microbiology
	Genetics & Cell Biol Lab		Organismal Biology		Terrestrial Ecology
BIOL 3152		BIOL 4154	Developmental Biology	BIOL 4604	23
BIOL 3253	Genetics	BIOL 4154L	Developmental Biology Lab	BIOL 4604L	Terrestrial Ecology Lab
BIOL 3283	Ecology	BIOL 4204	Vertebrate Biology	BIOL 4622	Econ Import Plants
BIOL 3355	General Microbiology	BIOL 4204L	Vertebrate Biology Lab	BIOL 4703	Infect Disease Epidemiology
BIOL 3355L	General Microbiology Lab	BIOL 4213	Immunology	BIOL 4853	Evolution
BIOL 3304	Aquatic Ecology	BIOL 4213	Invertebrate Biology	BIOL 4864	Human Genetics
BIOL 3304L	Aquatic Ecology Lab		2,	BIOL 4864L	Human Genetics Lab
BIOL 3604	Biology of Insects	BIOL 4254L	Invertebrate Biology Lab	BIOL 4914	Gen Comparative Physiology
BIOL 3604L	Biology of Insects Lab	BIOL 4284	Parasitology	BIOL 4914L	Gen Comp Physio Lab
BIOL 3704	Human Anatomy	BIOL 4284L	Parasitology Lab	BIOL 4935	Cell Molecular Biology
BIOL 3704L	Human Anatomy Lab	BIOL 4314	Environmental Biology	BIOL 4935L	Cell Molecular Biology Lab
BIOL 3814	Biology of Plants	BIOL 4314L	Environmental Biology Lab	BIOL 4944	Neurosciences
		BIOL 4343	Applied Microbiology	BIOL 4944L	Neurosciences Lab
BIOL 3814L	Biology of Plants Lab	BIOL 4355	Microbiology	DIOL 4944L	reurosciciles Lau
BIOL 3904	Human Physiology	BIOL 4355L	Microbiology Lab		
BIOL 3904L	Human Physiology Lab	BIOL 4404	Pathogenic Microbiology		
BUSINESS					
	nn '*' require prerequisite course wo	rk			
ACCTG 2213	Prin of Financial Acetg	ACCTG 4613	Advanced Accounting*	ENTRP 3423	Business Comm*
ACCTG 2213	Prin of Managerl Acctg	ACCTG 4613	ی	ENTRI 3423 ENTRP 3723	International Business*
			ē ;		
ACCTG 3213	Accounting Info Systems*	ACCTG 4643		ENTRP 3823	Quantitative Meth Bus*
ACCTG 3313	Intermediate Acctg I*	ACCTG 4733	1	ENTRP 3923	Adv Comp Business App*
ACCTG 3323	Intermediate Acctg II*	ACCTG 4763		ENTRP 4013	Sem in Entrepreneurship
ACCTG 3493	Analyzing Finan State*	ACCTG 4853		ENTRP 4123	Professional Development
ACCTG 3713	Cost Accounting*	ENTRP 1123	Introduction to Business	ENTRP 4133	Employment Law*
ACCTG 4013	Seminar in Accounting*	ENTRP 1133	Intro to Ag Business	ENTRP 4233	Leadership and Gender
ACCTG 4113	Acctg Gov't NonprofiOrg*	ENTRP 3113	Intro to MIS*	ENTRP 4433	Entrep/New Venture*
ACCTG 4213	Auditing I*	ENTRP 3123	Legal Env of Business	ENTRP 4513	Business Intelligence
ACCTG 4223	Computerized Acctg*	ENTRP 3133	Business Ethics*	ENTRP 4733	Business Plan Develop I
	Intro to Comp Forensics*		Legal Issues in Agricult*		Business Plan Develop II*
ACCTG 4253		ENTRP 3213		ENTRP 4743	
ACCTG 4313	Income Tax Acctg I*	ENTRP 3223	Commercial Law*	FINAN 2113	Personal Financial Plan
ACCTG 4323	Income Tax Acctg II*	ENTRP 3313	Real Estate	FINAN 3213	Risk Management*
ACCTG 4513	Auditing II*	ENTRP 3413	Real Estate II*	FINAN 3313	Real Estate*
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EINIANI 22/12 Dynamaca Ein*	MNGMT 3333	Human Resource Mngmt	MRKTG 3143	Principles of Marketing
FINAN 3343 Business Finance* FINAN 3353 Financial Planning*	MNGMT 3333 MNGMT 3413	Real Estate II*	MRKTG 3143 MRKTG 3243	Promotional Strategy*
FINAN 3413 Real Estate II*	MNGMT 3433	Dynamics of Org Mngmt*	MRKTG 3243	Retail Management*
FINAN 3493 Analyzing Finan State*	MNGMT 3533	Organizational Behavior*	MRKTG 3313	Real Estate*
FINAN 3663 Investments*	MNGMT 4013	Seminar in Management*	MRKTG 3413	Real Estate II*
FINAN 4013 Seminar in Finance*	MNGMT 4113	Gender Iss HR Mgmt Dev	MRKTG 3443	Consumer Behavior*
FINAN 4063 Finan Institutions/Mrkts*	MNGMT 4123	Managerial Ethics*	MRKTG 4013	Seminar in Marketing*
FINAN 4123 Corporate Govern & Ethics*	MNGMT 4133	Prod/Operations Mngmt*	MRKTG 4123	Services Marketing*
FINAN 4213 Bank Management*	MNGMT 4163	Managerial Leadership*	MRKTG 4133	Sports Marketing*
FINAN 4233 Small Business Finance*	MNGMT 4173	Sales Skills Mngmt in Ag*	MRKTG 4143	Marketing Management*
FINAN 4253 Financial Issues in Ag*	MNGMT 4183	Sales Skills & Mngmt*	MRKTG 4153	Marketing Mngmt in Ag*
FINAN 4263 Financial Management*	MNGMT 4213	Crisis Management*	MRKTG 4183	Sales Skills & Mngmt*
FINAN 4393 International Finance*	MNGMT 4223	Innovative Mngmt Tech*	MRKTG 4243	Marketing Research* Channel of Distribution*
FINAN 4513 Portfolio Management I* FINAN 4523 Portfolio Management II*	MNGMT 4233 MNGMT 4243	Services Management* Practical Mngmt Skills*	MRKTG 4443 MRKTG 4543	Bus to Bus Mrktg*
FINAN 4733 Business Plan Develop I	MNGMT 4243 MNGMT 4283	Team Management*	MRKTG 4543 MRKTG 4643	International Marketing*
FINAN 4743 Business Plan Develop II*	MNGMT 4313	Event Management*	MRKTG 4733	Business Plan Develop I
FINAN 4763 Derivative Securities*	MNGMT 4323	Project Management*	MRKTG 4733	Business Plan Develop II*
MNGMT 3233 Management	MNGMT 4633	International Mngmt*		1
MNGMT 3243 Promotional Strategy*	MNGMT 4733	Business Plan Develop I		
MGNMT 3313 Real Estate*	MNGMT 4743	Business Plan Develop II*		
CYMPAGERAY				
CHEMISTRY CHEM 1202 C. Cl. 14	CHEM 2124	O (14.1)	CHEM 4222	D. I. Cl. : (
CHEM 1203 Gen Chem I Lecture CHEM 1252 Gen Chem I Lab	CHEM 3124	Quantitative Analysis	CHEM 4223	Polymer Chemistry Polymer Chemistry Lab
CHEM 1252 Gen Chem I Lab CHEM 1303 Gen Chem II Lecture	CHEM 3124L CHEM 3233	Quant Analysis Lab Inorganic Chemistry	CHEM 4223L CHEM 4234	Instrum Analysis
CHEM 1353 Gen Chem II Lab	CHEM 3233 CHEM 3211	Inorganic Chem Lab	CHEM 4234L	Instrum Analysis Instr Analysis Lab
CHEM 2011-4 Sem in Chemistry	CHEM 3211 CHEM 3244	Environmental Chemistry	CHEM 4254	Ind Chem & Environ Reg
CHEM 2112 Structure and Bonding	CHEM 3244L	Environmental Chem Lab	CHEM 4313	Adv Organic Synthesis
CHEM 2114 Organic/Biochemistry	CHEM 4011-4	Seminar in Chemistry	CHEM 4344	Physical Chemistry I
CHEM 2114L Organic/Biochem Lab	CHEM 4021	Organic Chem II Lab	CHEM 4344L	Physical Chem I Lab
CHEM 2612 Principles of Lab Safety	CHEM 4113	Organic Chemistry II	CHEM 4353	Materials Chemistry
CHEM 3013 Organic Chemistry I	CHEM 4115	Organic Chemistry II	CHEM 4454	Physical Chem II
CHEM 3015 Organic Chemistry I	CHEM 4115L	Organic Chem II Lab	CHEM 4454L	Physical Chem II Lab
CHEM 3015L Organic Chem I Lab	CHEM 4124	Biochemistry	CHEM 4554	Adv Organic Spectroscopy
CHEM 3111 Organic Chem I Lab	CHEM 4124L	Biochemistry Lab	CHEM 4673	Advanced Metabolism
COMMUNICATION AND THEATRE	~~~~		~~~~	
COMM 2001-4 Ind Study Communication	COMM 3153	Leadership	COMM 4253	Global Communication
COMM 2011-4 Sem in Communication	COMM 3183	Social Media	COMM 4263	Crisis Communication
COMM 2063 Voice and Diction COMM 2103 Intro to Mass Comm	COMM 3313	Feature Writing Photojournalism	COMM 4293	Media Law and Ethics Communication Theory
COMM 2103 Intro to Mass Comm COMM 2113 Writing for Mass Media	COMM 3333 COMM 3363	Script Analysis	COMM 4343 COMM 4363	Organizational Comm
COMM 2123 Virting for Mass Wedia COMM 2123 Interpersonal Communica	COMM 3543	Small Group Comm	COMM 4403	Scene Design
COMM 2223 Intro to Strategic Comm	COMM 3563	Argumentation & Debate	COMM 4463	Theatre Hist: Greek-1660
COMM 2233 Strategic Comm Design	COMM 3583	Sports Communication	COMM 4483	Play Direct & Production
COMM 2363 Acting I	COMM 3613	Specialized Publications	COMM 4663	Theatre Hist:1660-Present
COMM 2763 Stage Craft	COMM 3761	Theatre Production	COMM 4813	Prin of Public Relations
COMM 3013 Theatrical Make-Up	COMM 3763	Stage Management	COMM 4823	Writing for Public Relation
COMM 3023 Lighting Design	COMM 3963	Costume History	COMM 4833	Principles of Advertising
COMM 3043 Digital Storytelling	COMM 4001-4	Ind Study Communication	COMM 4963	Acting II
COMM 3063 American Film and Culture COMM 3073 Persuasion	COMM 4011-4 COMM 4243	Sem in Communication Multimedia Production		
COMMINITION TO CISUASION	COMMIT 4243	Withinedia 1 Toduction		
COMPUTER SCIENCE				
Courses with an '*' require prerequisite cour				
COMSC 1033 Computer Science I		Software Engineering*	COMSC 4033	Principles of Prog Lang*
COMSC 1053 Computer Science II*		Data Comm & Network*	COMSC 4043	Geographic Info Systems
COMSC 1432 Visual Peace Programming		ntro to Computer Forensics	COMSC 4133	Design Analy Comp Algorithms*
COMSC 1433 Visual Basic Programming COMSC 2043 Discrete Structures*		Systems Analysis & Design* Database Systems*	COMSC 4143	Server Management Mobile App*
COMSC 2043 Discrete Structures* COMSC 2413 Data Structures*		ntro to Cybersecurity	COMSC 4173 COMSC 4453	Adv Database Systems*
COMSC 2413 Data Structures COMSC 2463 Program in C# and .NET*		S Project Management*	COMSC 4513	Business Intelligence*
COMSC 2473 Programming in C++*		Hardware/Software Concepts	COMSC 4603	Adv Hard/Software Concepts*
	COMSC 3603 F			
COMSC 2603 Network Security*		Cybersecurity Ethics & Law	COMSC 4753	Computer Graphics*
COMSC 2603 Network Security* COMSC 3013 Computer Architecture	COMSC 3613 COMSC 3853 C	Cybersecurity Ethics & Law Computer Forensic Analysis*		
COMSC 2603 Network Security* COMSC 3013 Computer Architecture Systems Programming*	COMSC 3613 C COMSC 3853 C COMSC 3913 V	Cybersecurity Ethics & Law Computer Forensic Analysis* Web Development	COMSC 4753 COMSC 4913	Computer Graphics* E-Commerce Web Develop* Computer Sci Internship
COMSC 2603 Network Security* COMSC 3013 Computer Architecture	COMSC 3613 C COMSC 3853 C COMSC 3913 V COMSC 3933 M	Cybersecurity Ethics & Law Computer Forensic Analysis*	COMSC 4753 COMSC 4913	Computer Graphics* E-Commerce Web Develop*

CRIMINAL J	USTICE				
CRMJS 1113	Intro Criminal Justice	CRMJS 3353	The Criminal Mind	CRMJS 4143	Crit Issues Criminal Just
CRMJS 1223	Intro to Law Enforcement	CRMJS 3523	Criminology	CRMJS 41	
CRMJS 2013	Topics Criminal Justice	CRMJS 3803	Privat of Criminal Justice	CRMJS 43	33 Victimology
CRMJS 2503	Criminal Justice Admin	CRMJS 4012	Sem in Criminal Justice	CRMJS 49	22
CRMJS 3163	Socio Devnt & Crim Beh	CRMJS 4013	Sem in Criminal Justice	CRMJS 49	
CRMJS 3243	Comp Crim Justice System	CRMJS 4103	Juvenile Justice		•
ECONOMICS					
ECONO 2263	Intro to Macroeconomics	ECONO 31		ECONO 4	e e e e e e e e e e e e e e e e e e e
ECONO 2363	Intro to Microeconomics	ECONO 40	1	ECONO 49	963 International Economics
ECONO 2463	Business Statistics	ECONO 40	13 Seminar in Economics		
	- Teaching General				
		t be construed a	s qualifying the individual to be cer	tified as a teache	er nor to being admitted to the
teacher educat ART 4452	CM&M Elem School Art	ELEM 4222	Phonics & Penmanship	MUSIC 3202	Music Methods Elem Tchrs
EDPSY 3413	Child Psychology	ELEM 4352	Tchng Sci in Elem School	RDNG 3423	Teaching of Reading I
EDPSY 3653	Educ Psychology	ELEM 4463	Children's Literature	RDNG 3423 RDNG 3432	Teaching of Reading II
EDUC 2113	Foundations of Educ	KINES 3393	Nutrition for Children	RDNG 4443	Diag Prac Teaching Reading
ELEM 3453	Lang Arts in Elem Sch	LIBED 3423	Media & Technology	SPCED 3132	Exceptional Children
ELEM 3513	CMM Math Elem Tchrs	MATH 1503	Algebra for Elem Tchrs	SPCED 3213	Found Mild/Mod Disabilities
ELEM 3522	CMM/Soc Stu/Elem Tchrs	MATH 2133	Geometry for Elem Tchrs		
EDUCATION	– Early Childhood				
		be construed a	s qualifying the individual to be cer	tified as a teache	er nor to being admitted to the
teacher educat	tion program.				_
ECED 4163	Perc Dev Infants & Toddlers	ECED 4533	Guidance for the Preschool Child	RDNG 3432	Teaching of Reading II
ECED 4423	Play Methods & Materials	ECED 4612	Practicum in Early Childhood	RDNG 4443	Diag Prac Teaching Reading
ECED 4463	The Expressive Arts	KINES 3393	Nutrition for Children	PSYCH 4533	Language Development
ECED 4483	Exploring the Child's World	RDNG 3423	Teaching of Reading I		
EDUCATION	– Elementary				
	•	be construed a	s qualifying the individual to be cer	tified as a teache	er nor to being admitted to the
teacher educat			<u> </u>		
ART 4452	CM&M Elem School Art	ELEM 4222	Phonics & Penmanship	MUSIC 3202	Music Methods Elem Tchrs
ELEM 3453	Lang Arts in Elem Sch	ELEM 4352	Tchng Sci in Elem School	RDNG 3423	Teaching of Reading I
ELEM 3513	CMM Math Elem Tchrs	ELEM 4463	Children's Literature	RDNG 3432	Teaching of Reading II
ELEM 3522	CMM/Soc Stu/Elem Tchrs	KINES 3393	Nutrition for Children	RDNG 4443	Diag Prac Teaching Reading
EDUCATION	- Special Education				
Completing th	e appropriate listed courses cannot	be construed a	s qualifying the individual to be cer	tified as a teache	er nor to being admitted to the
teacher educat					
PSYCH 4533	Language Development	SPCED 3312	Proc for Tch M/M Intel Disab	SPCED 4623	Proc for Tch M/M Learn Disab
RDNG 3423	Teaching of Reading I	SPCED 3432	Asses/Diag/Eval of Ind w/ELNs	SPCED 4821	Practicum-Mild/Mod Disab
RDNG 3432	Teaching of Reading II	SPCED 4323	Proc Tch M/M Emot/Beh Disab	SPCED 4862	Collab & Plan in Spec Educ
RDNG 4443	Diag Prac Teaching Reading	SPCED 4362	Sem in Legal & Ethical	SPCED 4872	Trans Plan & Tch Sec Level
SPCED 3213	Found Mild/Mod Disabilities	SPCED 4422	Proc for Tch Aut Spect Disab		
EDUCATION	- Teaching Resources				
		be construed a	s qualifying the individual to be cer	tified as a teache	er nor to being admitted to the
teacher educat	tion program.				<u></u>
ACCTG 2213	Principles of Financial Acctg	FINAN 3353	Personal Financial Planning	MATH 1433	Structural Concepts in Arith
ACCTG 2313	Principles of Managerial Acetg	GEOG 1103	World Cultural Geography	MATH 1443	Structural Concepts in Math
ECONO 2263	Intro to Macroeconomics	GEOL 1934	Physical Geology	MATH 1503	Algebra for Elem Teachers
ECONO 2363	Intro to Microeconomics	HIST 1043	US History to 1877	MATH 1513	College Algebra
ECONO 2463	Business Statistics	HIST 1053	US History since 1877	MATH 2133	Geometry for Elem Teachers
EDPSY 3413	Child Psychology	ITAL 1004	Elementary Italian	PSYCH 3213	Developmental Psychology
EDPSY 3433	Adolescent Psychology	LATIN 1054	Elementary Latin II	SCI 1501	Concepts of Physical Science Lab
EDPSY 3653	Educational Psychology Foundations of Education	LATIN 1154	Elementary Latin II Media and Technology	SCI 1513 SECED 4813	Concepts of Physical Science Educational Tests and Meas
EDUC 2113 ELEM 4613	Educational Tests & Measures	LIBED 3423 MATH 1143	Math Concepts	SECED 4813 SECED 4823	Principles of Teaching Sec
ELEM 4833	Principles of Teaching Elem	MATH 1153	Math Applications	SPCED 3132	Exceptional Children
					r
ENGLISH ENGL 2011 4	Come in English	ENGL 2652	Whiting in the Dissiplines	ENGL 4652	Waiting for Multimedia
ENGL 2702	Sem in English	ENGL 3653	Writing in the Disciplines	ENGL 4653	Writing for Multimedia
ENGL 2703	Creative Writing Writing: Explor & Prac	ENGL 4002 4	Creative Nonfiction I Ind Study in English	ENGL 4663	Creative Nonfiction II Tehng in the Sec Engl Classroom
ENGL 3013 ENGL 3113	Contemporary Fiction	ENGL 4002-4 ENGL 4012-4	, ,	ENGL 4675 ENGL 4773	Editing
ENGL 3113 ENGL 3123	Contemporary Poetry	ENGL 4012-4 ENGL 4423	Intro to Linguistics	LIT 2001-4	Individual Study Literature
ENGL 3123 ENGL 3473	Short Form Fiction	ENGL 4453	Advanced Composition	LIT 2001-4 LIT 2011-4	Seminar in Literature
ENGL 3483	Creat Writ of Poetry I	ENGL 4473	Creat Writ of Poetry II	LIT 2333	Intro to Film
ENGL 3603	English Grammar	ENGL 4483	Long Form Fiction	LIT 2543	Mystery/Detective Fiction
	-		-		· •

LIT 2743 LIT 2833 LIT 3023 LIT 3033 LIT 3113 LIT 3223 LIT 3323 LIT 3333 LIT 3343 LIT 3443 LIT 3453	Mythology Science Fiction The Art of Reading World Mythology Early World Literature Romantic Movement Modern Voices in Amer Lit Shakespeare in Context World Folk Literature Middle English/Chaucer Age of Reason	LIT 3463 LIT 3493 LIT 3513 LIT 3523 LIT 3533 LIT 3543 LIT 3613 LIT 4001-4 LIT 4011-4 LIT 4113	19th Cent Am Realism Modern Drama Lit of the Amer West Victorian Poetry Brit Renaissance Drama Literature of South Amer Romantic Period Ind Study Literature Seminar in Literature Modern World Literature British Lit 1795 to 1950	LIT 4233 LIT 4473 LIT 4553 LIT 4593 LIT 4623 LIT 4763 LIT 4883 LIT 4993	Young Adult Literature Mod Brit and Amer Poetry Issues in American Literature Diversity in Amer Lit 17 th Cent English Poetry British Lit Heritage to 1800 Women and Literature The Novel
HISTORY					
HIST 3003	World War I	HIST 3503 HIST 3603	Early Christian Thought	HIST 4093	Historical Research/Writing
HIST 3043 HIST 3063	Early Modern Europe History of Ireland	HIST 3616	20th Century World History World Religion	HIST 4103 HIST 4123	American Indians America in the 1950's & 1960's
HIST 3083	Nationalism/Ethnicity	HIST 4001	Ind Study History	HIST 4133	Women in American History
HIST 3103	Medieval England	HIST 4011-4	Seminar in History	HIST 4203	Old South
HIST 3113 HIST 3173	Tudor England History of Ideas	HIST 4023 HIST 4033	Colonial Amer, 1492-1765 Revol Amer; 1765-1808	HIST 4213 HIST 4313	New South American West
HIST 3173	European Union	HIST 4043	New Nation/Age Jackson	HIST 4313	History of Oklahoma
HIST 3203	History of Germany	HIST 4053	Civil War & Reconstruction	HIST 4503	American Diplomatic History
HIST 3303	History Imperial Russia	HIST 4063	Gilded Age/Progressive Era	HIST 4803	Public History Internship
HIST 3313	World War II	HIST 4073	20th Cent Amer 1915-50	HIST 4901-4	Dir Read In History
HIST 3403	Modern France	HIST 4083	America Since 1970		
KINESIOLOG					
KINES 1153	Nutrition	KINES 4052	Sociology of Sports	SPRTM 3523	Leadership in Sport
KINES 1932 KINES 1942	Tech Ap Gym Fit Aqua Tech App Indiv Sports	KINES 4063 KINES 4122	Legal Aspect HPER/Athl Org & Adm Athletics	SPRTM 3533 SPRTM 4122	Olympism and Olympics Rec & Sports Mngmt Law
KINES 1942 KINES 1952	Tech Appl to Team Sprt	KINES 4122 KINES 4234	Exercise Physiology	SPRTM 4132	Rec & Sports Employ Law
KINES 2212	First Aid	KINES 4243	Ther/Prescrip Phy Ed	SPRTM 4142	Ethics in Rec & Sports Mngmt
KINES 2222	Introduction to Kinesiology	KINES 4383	Dev/Programs/Facilities/Mngmt	SPRTM 4163	Sports Nutrition
KINES 2242	Sports Officiating Care/Prev of Athl Inj	KINES 4533	Consumer Health Ed	SPRTM 4502	Rodeo Management
KINES 2502 KINES 3133	Teaching Health Public School	KINES 4802 KINES 4832	Theo Coach Football Theo Coach Basketball	SPRTM 4513 SPRTM 4523	Golf Management Sports Representation
KINES 3353	Health and Aging	KINES 4862	Theo Coach Baseball	SPRTM 4533	Sports Info Management
KINES 3393	Nutrition for Children	SPRTM 3412	Event Safety Sports & Rec	SPRTM 4573	Fitness Program Management
KINES 3443	Kinesiology & Anatomy	SPRTM 3503	Sports Management		
KINES 3553	Methods Materials Elem HPER	SPRTM 3513	Sports Finance		
MATHEMATI					
MATH 1513 MATH 1613	College Algebra College Trigonometry	MATH 3453 MATH 3473	Mathematical Statistics Intro to Probability	MATH 4153 MATH 4213	History of Mathematics Differential Equations I
MATH 1715	College Algebra & Trig	MATH 3533	Tech/Prog Mathematics	MATH 4213 MATH 4223	Differential Equations II
MATH 1834	Calculus I	MATH 3653	Linear Algebra	MATH 4653	Modern Algebra
MATH 2001-4	Ind Study in Mathematics	MATH 3673	Elem Number Theory	MATH 4753	Intro Point Set Topology
	Sem in Mathematics	MATH 3713	College Geometry	MATH 4853	Advanced Calculus
MATH 2834 MATH 3113	Calculus II Foundations in Mathematics	MATH 4001 4	Calculus III Ind Study in Mathematics	MATH 4873	Complex Variables
MATH 3413	Statistical Methods		Sem in Mathematics		
OR MATH 34		MATH 4133	Intro to Math Logic		
MUCIC					
MUSIC Required	MUSIC 1103 Music and Culture				-
Required	MUSIC 1213 Music Theory I				
Required	MUSIC 1221 Aural Skills I				
Required	MUSIC 2981 Principles of Cond	-	. n		
	lied music, principal area: Select 4 Level I of the applied music proficie				
MUSIC 1691	Orchestral Instruments	MUSIC 1592	Organ	MUSIC 2391	Piano
MUSIC 1692	Orchestral Instruments	MUSIC 2491	Organ	MUSIC 2392	Piano
MUSIC 1791	Orchestral Instruments	MUSIC 2492	Organ	MUSIC 1091	Voice
MUSIC 1792	Orchestral Instruments	MUSIC 2591	Organ	MUSIC 1102	Voice
MUSIC 2691 MUSIC 2692	Orchestral Instruments Orchestral Instruments	MUSIC 2592 MUSIC 1291	Organ Piano	MUSIC 1192 MUSIC 2091	Voice Voice
MUSIC 2791	Orchestral Instruments	MUSIC 1292	Piano	MUSIC 2092	Voice
MUSIC 2792	Orchestral Instruments	MUSIC 1391	Piano	MUSIC 2191	Voice
MUSIC 1491	Organ	MUSIC 1392	Piano	MUSIC 2192	Voice
MUSIC 1492	Organ	MUSIC 2291 MUSIC 2292	Piano Piano		
MUSIC 1591 Required Secon	Organ ndary area: If piano is not principa				
MUSIC 2811	Class Piano I				
MUSIC 2821	Class Piano II				

Cocondon: and	ea: If piano is principal area must se	last 2 hauna af th	o following list		
•	Brass Class	elect 2 hours of the	e following list		
MUSIC 1411					
MUSIC 1511	Woodwind Class				
MUSIC 1611	Percussion Class				
MUSIC 1711	String Class				
MUSIC 1911	Begin Guitar Class				
MUSIC 2101	Voice Class				
Required Mus	ic ensembles: Select 3 hours from t	_			
MUSIC 4021	Woodwind Ensemble	MUSIC 4051	Orchestra	MUSIC 4141	Southwestern Singers
MUSIC 4031	Brass Ensemble	MUSIC 4071	Jazz Ensemble		
MUSIC 4041	Percussion Ensemble	MUSIC 4081	Marching Band or other Band		
Required MUS	SIC 4900 Recital Attendance				
(Minimum c	of three enrollments with passing grad	le)			
Electives - Sele	ect 4 hours from the following list				
MUSIC 1112	Fund of Music	MUSIC 1911	Begin Guitar Class	MUSIC 3261	Aural Skills III
MUSIC 1313	Music Theory II	MUSIC 2101	Voice Class	MUSIC 3303	Music Theory IV
MUSIC 1321	Aural Skills II	MUSIC 2831	Class Piano III	MUSIC 3311	Aural Skills IV
MUSIC 1411	Brass Class	MUSIC 2841	Class Piano IV	MUSIC 3331	Jazz Improvisation
MUSIC 1511	Woodwind Class	MUSIC 3101	Instrumental Conducting	MUSIC 3353	History of Music I
MUSIC 1611	Percussion Class	MUSIC 3151	Choral Conducting	MUSIC 3403	History of Music II
MUSIC 1711	String Class	MUSIC 3253	Music Theory III	MUSIC 3553	History of Music III
			,		,
NATURAL R	ESOURCE MANAGEMENT				
NRM 2103	Wildland Fire Management	NRM 4201	The Park Ranger	NRM 4792	Land Use Planning
NRM 2222	Land Navigation	NRM 4211	Game and Fish Law	NRM 4802	Wildland Fire Ecology
NRM 4162	Mountain Resource Mngmt	NRM 4223	Field Tech Nat Res Prof	NRM 4812	Wildlife Management
NRM 4172	Natural Resource Law	NRM 4773	Nat Res Management	NRM 4832	Wildlife Habitat Mngmt
NRM 4192	Bird ID Wildlife Managers	NRM 4782	Resource Interpretation	NRM 4852	Range Management
	C		•		
PARKS AND	RECREATION MANAGEMENT				
NRM 2103	Wildland Fire Management	NRM 4832	Wildlife Habitat Mgmt	PRM 3441	High Angle Rescue
NRM 2112	Adv Firefighting Methods	PRM 2102	Found of Parks and Rec	PRM 3452	Advanced Ropes
NRM 2122	Ignition Operations	PRM 2122	Wilderness First Aid	PRM 3663	Recreation Management
NRM 2132	Fireline Leadership & ICS	PRM 2143	Emergency Response	PRM 3702	Rec Areas and Fac Manage
NRM 4162	Mountain Resource Mgmt	PRM 2212	Wilderness Survival	PRM 4011-4	Seminar in PRM
NRM 4172	Natural Resource Law	PRM 3113	Sail, Canoe, Hiking & Climb	PRM 4113	Risk Management in Rec
NRM 4192	Bird ID Wildlife Manager	PRM 3142	Adv Wilderness Survival	PRM 4163	Community Recreation
NRM 4201	Park Ranger	PRM 3152	SCUBA	PRM 4172	Natural Resource Law
NRM 4211	Game and Fish Law	PRM 3161	Lifeguarding	PRM 4211	Game and Fish Law
NRM 4773	Nat Res Management	PRM 3211	Outdoor Ed/Adv Program	PRM 4221	Small Craft Safety
NRM 4802	Wildland Fire Ecology	PRM 3262	Adv SCUBA/SLAM	PRM 4663	Outdoor Recreation
NRM 4812	Wildlife Management	PRM 3432	Ropes Course Facilitation	1 KW 4003	Outdoor Recreation
111CIVI +012	w name management	1 KW 5452	Ropes Course I acmitation		
PHYSICS					
	1 Com in Astronomy	DHV 2212	Strongth of Motoriola	DHV 2544I	Digital Electronic Lab
	4 Sem in Astronomy	PHY 2213	Strength of Materials Materials Science	PHY 3544L	Digital Electronic Lab
GEOL 4011-4	Seminar in Geology	PHY 3013		PHY 3563	Thermodynamics
PHY 1044	Basic Physics I	PHY 3112	Experimental Techniques	PHY 3573	Heat Transfer
PHY 1044L	Basic Physics I Lab	PHY 3243	Lin Circuit Analysis	PHY 3583	Meth Theoretical Phys
PHY 1054	Basic Physics II	PHY 3303	History of Physics	PHY 3603	Mechanics I
PHY 1054L	Basic Physics II Lab	PHY 3311	Modern Phy/Engnrs Lab	PHY 3603L	Mechanics I Lab
PHY 1064	General Physics	PHY 3403	Modern Physics/Enginr	PHY 3633	Fluid Mechanics
PHY 1072	Intro Electronics	PHY 3413	Analog Electronics	PHY 4011-4	Seminar in Physics
PHY 1072L	Intro Electronics Lab	PHY 3413L	Analog Electronics Lab	PHY 4644	Elect/Magnetism I
PHY 2011-4	Seminar in Physics	PHY 3424	Optics	PHY 4644L	Elect/Magnetism I Lab
PHY 2145	General Physics I	PHY 3424L	Optics Lab	PHY 4663	Elect/Magnetism II
PHY 2145L	General Physics I Lab	PHY 3501	Physics Seminar (Topic)	PHY 4723	Quantum Mechanics
PHY 2155	General Physics II	PHY 3523	Solid-State/Nucl Phys	PHY 4743	Solid State Physics
PHY 2155L	Gen Physics II Lab	PHY 3523L	Solid-State/Nucl Lab	PHY 4763	Nuclear Physic
PHY 2203	Rigid Body Mechanics	PHY 3544	Digital Electronics		
DOLUMES :	CHENCE				
POLITICAL S					
POLSC 2303	Comparative Politics	POLSC 3323	Legislative Exec Relations	POLSC 4253	International Law
POLSC 2623	Criminal Law & Procedure	POLSC 3343	The Road to Equality	POLSC 4303	International Organ
POLSC 2803	The Judicial Process	POLSC 3353	Model UN I	POLSC 4403	Public Policy Formation
POLSC 3003	Federal Constitution	POLSC 3363	Public Adm Theory/Prac	POLSC 4613	Civil Rights/Liberties
POLSC 3033	Political Parties	POLSC 3373	Model UN II	POLSC 4903	DR: Reading in Political Sci
POLSC 3113	Political Theory	POLSC 4013	Seminar in Political Sci		
POLSC 3163	Prin International Rela	POLSC 4233	State & Local Government		

PSYCHOLOG	GY				
PSYCH 2011-4	Seminar in Psychology	PSYCH 3243	Cross-Cultural Psych	PSYCH 4203	Psychology of Women
PSYCH 2423	Social Psychology	PSYCH 3253	Psychological Tests	PSYCH 4223	Media & Mental Illness
PSYCH 2433	Psychological Statist	PSYCH 3323	Abnormal Psychology	PSYCH 4313	Intro Clinical Psych
PSYCH 3011-4	Seminar in Psychology	PSYCH 3333	Behavior Management	PSYCH 4323	Forensic Psychology
PSYCH 3201-4	Contemp Prob in Psych	PSYCH 3363	Psych of Personality	PSYCH 4333	Physiological Psych
PSYCH 3213	Developmental Psych	PSYCH 4011-4	Sem in Psych (Topic)	PSYCH 4371-4	Psychological Research
PSYCH 3224	Research Methods	PSYCH 4113	Iss in Chem Dep Trtmt	PSYCH 4391-4	Adv Seminar in Psych
PSYCH 3224L	Research Methods Lab	PSYCH 4123	Theor & Princ of Psych	PSYCH 4533	Language Development
PSYCH 3233	Learning and Memory	PSYCH 4133	Psychology of Sports		
SPANISH					
SPAN 1054	Elementary Spanish I	SPAN 2153	Inter Spanish II	SPAN 3553	Hispanic Life/Culture
SPAN 1154	Elementary Spanish II	SPAN 2353	Spanish Conversation	SPAN 3653	Interm Spanish Convers
SPAN 2001-4	Ind Study Spanish	SPAN 3013	Span Law Enforcemnt	SPAN 3753	Readings in Spanish
SPAN 2053	Inter Spanish I	SPAN 3023	Span Healthcare Prof		
TECHNOLOG	GY				
MFET 3183	Statics and Strengths	TECH 3113	Industrial Safety	TECH 4123	Industrial Supervision
MFET 3433	Automation/Robotics	TECH 3123	Excel for Engineers & Tech	TECH 4223	Electronics Capstone
MFET 4443	Material Hand/Fac Plan	TECH 3143	Tech Presentations	TECH 4244	3D CAD
MFET 4753	Senior Capstone	TECH 3173	Environmental Regulations	TECH 4373	Economic Decision Analysis
TECH 1101	Intro to Technology	TECH 3413	Production Processes	TECH 4433	Quality Control
TECH 1223	Technology & Society	TECH 3463	Manufacturing Oper I	TECH 4454	Computer Aided Manufac
TECH 1713	Basic Electrical Science	TECH 3513	Material Test/Analysis	TECH 4493	Manufacturing Oper II
TECH 2213	2D CAD	TECH 3523	Fabrication Process II	TECH 4514	Machine Tool Processes
TECH 2413	Non-Metal Mat & Proc	TECH 3613	Power Systems	TECH 4853	Programmable Logic Controls
TECH 2513	Fabrication Process I	TECH 3823	Industrial Electronics	TECH 4833	Microproc & Embed Controls
TECH 2713	Fundamental Electronics	TECH 3883	Prin Electronics Comm	TECH 4843	Industrial Controls
TECH 2813	Digital Devices	TECH 4003	Ind Study Technology	TECH 4903	Manuf Enterprise

ASSOCIATE IN SCIENCE DEGREE GENERAL STUDIES (GENST.AS)

GENERAL EDUCATION (Min. 40 hours)					
Courses	that are	e required. Courses that are recommended.			
Commu	nication	9			
ENGL	1113	English Composition I			
ENGL	1213	English Composition II			
COMM	1313	Introduction to Public Speaking OR			
TECH	3143	Technical Presentations (if permitted by degree			
		program)			
Quantita	ative Re	asoning3			
Select on					
MATH	1143	Mathematical Concepts			
MATH	1153	Mathematical Applications			
MATH	1193	Elementary Statistics			
MATH	1313	Functions and Modeling			
MATH					
or a	higher	numbered math course			
U. S. Hist	tory	3			
Select on					
HIST	1043	U.S. History to 1877			
HIST		U.S. History since 1877			
America	n Govei	nment3			
POLSC		American Government & Politics			
Science		7-8			
		from Life Science and one course from Physical			
		nce course must be a lab science.			
	ence				
BIOL	1004	Biological Concepts w/Lab			
BIOL	1013	Current Issues in Biology			
BIOL	1054	Principles of Biology I w/Lab			
Physica	al Scienc	ce3-4			
ASTRO		Astronomy			
CHEM	1004	General Chemistry w/Lab			
GEOL	1934	Physical Geology w/Lab			
SCI	1501	Concepts of Physical Science Lab			
SCI	1513	Conc of Phy Science (can be taken w/wo lab)			
PHY	1044	Basic Physics I w/Lab			
PHY	1063	General Physics (or a higher numbered chemistry			
	or phy	rsics course)			

		cial Science12 m each sub-category and one additional course	
from any s			
	ities		
HUM		Introduction to Humanities	
GEOG	1103		
HIST		World History	
	ts		
ART	1223	Art Survey	
COMM	10	Introduction to Theatre	
LIT	2333	Introduction to Film	
LIT	2413	Introduction to Literature	
MUSIC		History of Rock-n-Roll	
MUSIC		Introduction to Music I	
MUSIC	1103	Music and Culture (Music majors only)	
PHILO	1453	Introduction to Philosophy	
		ın Sciences3	
ASL	2163	American Sign Language I	
ECONO		Intro to Macroeconomics	
ECONO	2363	Intro to Microeconomics	
ENTRP	1123	Intro to Business	
FINAN	2113	Personal Financial Planning	
ITAL	1004	Elementary Italian I	
KINES	1133	Wellness Conc & Exercise Applications	
LATIN	1054	Elementary Latin I (or higher number)	
PSYCH	1003	General Psychology	
SOCIO	1003	Introduction to Sociology	
SPAN	1054	Elementary Spanish I (or higher number)	
TECH	1223	Technology and Society	
Computer	Proficie	ncy0-3	
COMSC 10	23 Comp	uters and Info Access, or a department-assigned	
		es the Computer Proficiency in the major, or the	
SWOSU Pr goals.	oficiency	Exam, or HS course clearly defined to meet our	
GE Electiv		0-3	
Students who meet the computer proficiency by exam or HS course must choose an additional GE course from any category.			

NOTE: Students who plan to work toward a bachelor's degree and know what their major will be should contact that department on the Weatherford campus for information regarding specific coursework that should be completed by the end of the sophomore year as elective credit, or they should contact their advisor on the Sayre campus and ask about specific electives they might take for their declared major since some of those electives may be available through interactive video courses and other distance education alternatives.

TOTAL HOURS......60

DEPARTMENT OF LANGUAGE AND LITERATURE COLLEGE OF ARTS AND SCIENCES

FACULTY

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E-mail: denise.landrumgeyer@swosu.edu

https://www.swosu.edu/academics/academic-departments/language-literature/index.php

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Ms. Holley Brewer	CAM 209 C	holley.brewer@swosu.edu	(580) 774-6022
Dr. Kevin Collins	CAM 212 C	kevin.collins@swosu.edu	(580) 774-3735
			(580) 774-3094
Ms. Terry Ford (Sayre)	SMH 101	terry.ford@swosu.edu	(580) 928-5533 x2152
			(580) 774-3244
Ms. Tee Kesnan	CAM 209 G	<u>tee.kesnan@swosu.edu</u>	(580) 774-7120
Ms. Kriss Kirk	CAM 224 C	kriss.kirk@swosu.edu	(580) 774-3240
Dr. Kelley Logan	CAM 201 A	kelley.logan@swosu.edu	(580) 774-3074
Dr. Nolan Meditz	CAM 126 B	nolan.meditz@swosu.edu	(580) 774-3093
Dr. Taylor Orgeron	CAM 224 F	taylor.orgeron@swosu.edu	(580) 774-3168
Dr. Cynthia Pena	CAM 209 A	cynthia.pena@swosu.edu	(580) 774-7052
Ms. Pam Rollins	Online	pam.rollins@swosu.edu	(580) 774-3240
Dr. Tugba Sevin	CAM 126 F	tugba.sevin@swosu.edu	(580) 774-7164
Dr. Amanda Smith	CAM 224 E	amanda.smith@swosu.edu	(580) 774-3734
Ms. Natasha Tinsley	CAM 126 G	natasha.tinsley@swosu.edu	(580) 774-3087

DEPARTMENTAL GOALS

The faculty instill the objectives below through strategies that implement critical thinking, creativity, collaboration, connection and communication.

- Deep learning of academic content through languages, literatures and cultures with respect to understanding their connections to life circumstances.
- Demonstration of intellectual development including critical and creative thinking and effective oral and written communication.
- Acquisition of professional skills including digital and rhetorical literacy, cultural competency, community and collaboration.

PROGRAMS OF STUDY

Majors: B.A.Ed. English Education (Listed in Dept. of Education)

B.A. English

- Literature Emphasis
- Writing Emphasis

Minors: English

• Literature Emphasis

• Writing Emphasis

Professional Writing

Spanish

Women's Studies World Languages

GENERAL INFORMATION

The Language and Literature Department offers numerous opportunities for students to practice their skills as readers, writers, speakers, and editors.

Student organizations and activities supported by the department include Sigma Tau Delta, the English Club, Sigma Delta Pi, the Spanish Club, the ESL Club, the World Languages and Cultures Association, and the Dungeons and Dragons Club.

Westview, a literary journal featuring short stories, poetry, and essays affords students a publishing venue and editing internships.

For more information, visit our web site at: https://www.swosu.edu/academics/academics/academics/departments/language-literature/index.php

BACHELOR OF ARTS ENGLISH (ENGL.BA)

		RAL EDUCATION (Min. 40 nours)			ENGLISH MAJOR	
		re required. Italicized courses are recommended.	Required Cou	ırses		20
		9	ENGL	3013		
ENGL		English Composition I	ENGL	3603	English Grammar	
E NGL COMM		English Composition II Introduction to Public Speaking OR	ENGL	4123	Writing Genres (variable content)	
ГЕСН		Technical Presentations (if permitted by degree	ENGL	4882	English Senior Capstone	
LCII	3143	program)	LIT	3023	The Art of Reading	
Juantita	tivo Doo	soning3	LIT	4423	Introduction to Linguistics	
guantita Select one		Souring	LIT	4993	The Novel	
матн		Mathematical Concepts	Chaoca an an	nhacic	below	2/
MATH		Mathematical Applications	Choose an en	ірпазіз	Delow	47
MATH		Elementary Statistics			Minister - Francisi-	
МАТН		Functions and Modeling			Writing Emphasis	
MATH		College Algebra	Writing	Intensiv	ve Electives24	
or a		umbered math course			urses from the two lists below)	
J. S. Hist	orv	3	Creative	Writin	g Options	
Select one		-		3223	Intro to Creative Writing	
HIST		U.S. History to 1877		3473	Short Form Fiction	
HIST		U.S. History since 1877	ENGL	3483	Creative Writing of Poetry I	
Americai	n Gover	nment3	ENGL	3663	Creative Nonfiction I	
POLSC		American Government & Politics	ENGL	4123	Writing Genres (variable content)	
		7-8	ENGL		Creative Writing of Poetry II	
		rom Life Science and one course from Physical	ENGL		Long Form Fiction	
		ce course must be a lab science.	ENGL	4663	Creative Nonfiction II	
		3-4	Professi	onal Wr	riting Options	
BIOL		Biological Concepts w/Lab	ENGL	3133	Peer Tutoring	
BIOL		Current Issues in Biology	ENGL		Writing for Social Media	
BIOL		Principles of Biology I w/Lab	ENGL		Intro to Professional Writing	
Physica	l Science	e3-4	ENGL		Writing in the Disciplines	
ASTRO	1904	Astronomy	ENGL		Writing Genres (variable content)	
CHEM		General Chemistry w/Lab		4423	Introduction to Linguistics	
GEOL		Physical Geology w/Lab	ENGL ENGL		Advanced Composition	
PHY		Basic Physics I w/Lab		4653	Technical Writing Writing for Multimedia	
PHY	1063	General Physics (or a higher numbered	ENGL	4033	Withing for Multimedia	
		chemistry or physics course)			Liberature Providents	
SCI		Concepts of Physical Science Lab			Literature Emphasis	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)			eys (select three courses)9	
		Social Science12	LIT	3323	Modern Voices in American Lit	
		rom each sub-category and one additional course	LIT	4123	British Literature 1795-1950	
		ory below.	LIT LIT	4553 4763	Issues in American Literature British Literary Heritage to 1800	
		3			•	
GEOG		World Cultural Geography			re (select one course)3	
HIST HUM		World History Introduction to Humanities	LIT	3113	Early World Literature	
		3	LIT	4113	Modern World Literature	
ART	1223				Elective (select one course)3	
COMM				3133	Peer Tutoring	
LIT	2333		ENGL		Short Form Fiction	
LIT	241		ENGL	3483 3653	Creative Writing of Poetry I	
MUSIC	1013	Introduction to Music I	ENGL ENGL	3663	Writing in the Disciplines Creative Nonfiction I	
MUSIC	1103	Music and Culture (Music majors only)	ENGL	4453	Advanced Composition	
MUSIC	1123	B History of Rock-n-Roll		4773	Editing	
PHILO	1453	1 0			•	
		nan Sciences 3			re Electives (select two courses)6	
ASL	2163		LIT LIT	3033 3333	World Mythology Shakespeare in Context	
ECONO			LIT	3343	World Folk Literature	
ECONO			LIT	4013	Sem in English	
ENTRE			LIT	4593	Diversity in American Literature	
FINAN			LIT	4883	Women and Literature	
ITAL KINES	1004 1133	ž				
LATIN		**	Elective	upper-I	evel ENGL or LIT course3	
PSYCH						
SOCIO	1003				ch 120 hrs	
SPAN	1054		TOTAL HOUR	S		120
TECH	1223			For t	he minor program, refer to the	
		iency3	En		nor in the Minor Programs of Study	
_		Vriting for Multimedia	(continued on	next po	nge)	

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	120
Minimum credit hours in the liberal arts & sciences	8
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.00
Minimum Grade Point Average in major	2.00

Students must participate in an exit assessment interview conducted by a faculty committee or the department chair.

ENGLISH: Writing Emphasis (ENGL.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1043 or 1053 U.S. History (3)	1213 English Composition II (3)
1103 Introduction to Humanities (3)	2413 Introduction to Literature (3)
1113 English Composition I (3)	Life Science GE Option (with or without lab) (3-4)
1313 Public Speaking (3)	Social and Human Sciences Elective (3)
Mathematics (3)	
Total (16)	Total (15-16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3023 Art of Reading (3)	3013 Writing: Exploration and Practice (3)
4123 Writing in the Genres (3)	Free Elective (3)
Physical Science GE Option (with or without lab) (3-4)	Minor Hours (3)
Minor hours (3)	Writing Electives (6)
Writing Elective (3)	
Total (15-16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3603 English Grammar (3) Free Elective (3) Minor Hours (3) Writing Electives (6)	4423 Intro to Linguistics (3) 4653 Writing for Multimedia (3) Minor Hours (6) Writing Elective (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
Free Elective (3)	4493 The Novel (3)
Minor Hours (6)	English Senior Capstone (2)
Writing Electives (6)	Free Electives (6)
	Minor Hours (3)
Total (15)	Total (14)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

ENGLISH: Literature Emphasis (ENGL.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1043 or 1053 U.S. History (3)	1213 English Composition II (3)
1103 Introduction to Humanities (3)	2413 Intro to Literature (3)
1113 English Composition I (3)	Life Science GE Option (with or without lab) (3-4)
1313 Public Speaking (3)	Social and Human Sciences Elective (3)
Mathematics (3)	
Total (16)	Total (15-16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3023 Art of Reading (3)	3013 Writing: Exploration and Practice (3)
4123 Writing in the Genres (3)	Guided Literature Elective (3)
Free Elective (3)	Literature Survey (3)
Literature Survey (3)	Minor Hours (3)
Physical Science GE Option (with or without Lab) (3-4)	Upper-level ENGL or LIT elective (3)
Total (15-16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3603 English Grammar (3) Free Elective (3) Guided Writing Elective (3) Literature Survey (3) Minor Hours (3)	4423 Introduction to Linguistics (3) 4653 Writing for Multimedia (3) Guided Literature Elective (3) Minor Hours (6)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
Free Electives (6)	4993 The Novel (3)
Minor Hours (6)	English Senior Capstone (2)
World Literature Elective (3)	Free Electives (6)
	Minor Hours (3)
Total (15)	Total (14)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

DEPARTMENT OF MATHEMATICS COLLEGE OF ARTS AND SCIENCES

FACULTY

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E-mail: thomas.mcnamara@swosu.edu

https://www.swosu.edu/academics/academic-departments/mathematics/index.php

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			(580) 774-3055
			(580) 774-3056
Dr. Michael Dougherty	CAM 324 B	michael.dougherty@swosu.edu	(580) 774-3057
Dr. Swarup Ghosh	CAM 324 C	swarup.ghosh@swosu.edu	(580) 774-3059
			(580) 774-3053
Dr. Ron Koehn	CAM 309 B	ron.koehn@swosu.edu	(580) 774-7119
Ms. Kathy O'Neal	CAM 324 E	kathy.oneal@swosu.edu	(580) 774-3210
Dr. Roberta Rivera	CAM 309 A	roberto.rivera@swosu.edu	(580) 774-3759
Ms. Jacy Soliz	CAM 309 E	jacy.soliz@swosu.edu	(580) 774-3752
Mr. Bill Swartwood (Sayre)	SAM 103	bill.swartwood@swosu.edu	(580) 928-5533 x2107

DEPARTMENTAL GOALS

- To provide the mathematical skills and knowledge needed for a productive life in a rapidly changing world.
- 2. To strengthen and enrich the general education program.
- 3. To train quality mathematics teachers for the public schools.
- 4. To provide a solid foundation for students who will continue mathematics studies at the graduate level.
- 5. To prepare mathematics students for a wide variety of vocations in business, industry, and government service.
- To provide a supportive second field of knowledge for students in other areas of study.

Mathematical skills, knowledge, and abilities learned in mathematics courses are applied in a variety of vocations to achieve goals and resolve challenging problems. A broad foundation in basic mathematics courses, emphasizing concepts and problem-solving skills together with in-depth knowledge in chosen areas from higher mathematics, prepares students to function successfully in their career fields.

The department firmly believes that a competent user of mathematics must first be a good student of mathematics.

PROGRAMS OF STUDY

Majors: B.S. Mathematics

B.S.Ed. Mathematics Education (Listed in Dept. of Education)

Minors: Mathematics

Statistics

Master: M.Ed. Mathematics

(See the Graduate Catalog for more information.)

The Mathematics Education degree program prepares the student to teach all currently offered junior high and senior high school mathematics courses. The Bachelor of Science in Mathematics degree allows the student to concurrently complete a minor, a double minor, or a second major. Careful selection of minors enables the mathematics degree holder to be well prepared for a wide variety of career options. The mathematics and statistics

minors are excellent choices for any students, particularly those majoring in computer science, business, or the sciences.

PROGRAM GOALS

B.S. Mathematics

- 1. To prepare students to enter a wide variety of vocations in business, industry, and government service that require advanced mathematical skills.
- 2. To provide instruction for students to develop basic skills and knowledge as they prepare for a productive life in a rapidly changing technological world.
- 3. To prepare students for study of mathematics at the graduate level.

B.S.Ed. Mathematics Education

- 1. Mastery of mathematics content.
- 2. Establish learning objectives and plan for student involvement in the learning process.
- 3. Organize and use several instructional methods, i.e., lecture, group, activity, and discovery.
- Plan for and use resources: texts, multimedia, microcomputers, and resource personnel.
- 5. Organize instruction for individual differences.
- 6. Design a learning environment in the classroom.
- Demonstrate planning for community involvement and/or personal and professional growth in education.

GENERAL INFORMATION

Incoming freshmen are placed in their first mathematics course based on their major and their mathematics background. ACT scores and a placement test help with this process. Since a student's success in each mathematics course depends on the knowledge and skills developed in other mathematics courses, the student is expected to work carefully with his/her advisor in planning his/her enrollment in mathematics. Majors must maintain at least a 2.5 GPA in their mathematics coursework.

A student with Advanced Placement Calculus (AB or BC) qualifies for several hours of mathematics credit. Such students should check with the Mathematics Department to determine credit earned and the next course in which to enroll. CLEP examinations are available in College Algebra, Precalculus, and

Calculus I for students who wish to earn credit by examination in any of these courses. The Precalculus CLEP exam may be used to earn credit for College Trigonometry.

A mathematics major or minor will provide students with many job opportunities in fields besides teaching, such as actuarial sciences, energy fields, computer programming, economics, banking, law, computer analysis, and many more. Most job settings require workers to be problem solvers. A mathematics major or minor, when paired with another area of study, enhances job placement in almost any area. Mathematics graduates at SWOSU have been successful in finding jobs in a wide variety of career fields and in pursuing graduate degrees in mathematics and/or computer science and other related fields.

The Mathematics Department promotes the appropriate use of technology in the teaching and learning of mathematics. A networked PC lab with various mathematical and statistical software packages is located within the department.

Several mathematics majors and minors work in our tutor lab to provide students with any extra math help they might need. Opportunities also exist for employment as homework graders.

Southwestern Oklahoma State University has an active chapter of the Mathematics Honor Society, Kappa Mu Epsilon (KME), whose main objective is to further student interest in mathematics and to familiarize the members with advances being made in this subject. Many students in the Mathematics Department have been active in joining KME and in attending regional and national meetings organized by the society and by the Mathematical Association of America (MAA).

The department also supports an active Math Club. Regular meetings are held. Typical activities include problem sessions, faculty talks and math-themed games.

The Mathematics Department partners with the Education Department to train Mathematics Education majors to become highly qualified mathematics teachers at the junior and senior high school levels.

For more information, visit our web site at: https://www.swosu.edu/academics/acade

BACHELOR OF SCIENCE MATHEMATICS (MATH.BS)

	GENI	ERAL EDUCATION (Min. 40 hours)
		are required. Italicized courses are recommended.
		9
ENGL	1113	English Composition I
ENGL	1213	English Composition II
COMM TECH	21/2	Introduction to Public Speaking OR Technical Presentations (if permitted by degree
IECII	prograi	
	tive Rea	asoning0
Waived d	ue to ma	njor requirements
		3
Select one		
HIST		U.S. History to 1877
HIST		U.S. History since 1877
America: POLSC		nment3 American Government & Politics
		from Life Science and one course from Physical ce course must be a lab science.
		3-4
BIOL		Biological Concepts w/Lab
BIOL		Current Issues in Biology
BIOL		Principles of Biology I w/Lab
Physica		e3-4
ASTRO		Astronomy
CHEM	1004	General Chemistry w/Lab
GEOL	1934	Physical Geology w/Lab
PHY	1044	Basic Physics I w/Lab
PHY	1063	General Physics (or a higher numbered
SCI	1501	chemistry or physics course) Concepts of Physical Science Lab
SCI	1501 1513	Conc of Phy Science (can be taken w/wo lab)
		Social Science12
		from each sub-category and one additional course
		gory below.
		3
GEOG		3 World Cultural Geography
HIST	1033	3 World History
HUM		Introduction to Humanities
		3
ART		3 Art Survey
LUMM	222	3 Introduction to Theatre 3 Introduction to Film
LIT	2413	3 Introduction to Film 3 Introduction to Literature
MUSIC	1013	3 Introduction to Music I
MUSIC		
MUSIC		
PHILO	1453	3 Introduction to Philosophy
		man Sciences 3
ASL	2163	
ECONO		
ECONC ENTRE		
FINAN		
ITAL	1004	o o
KINES	1133	
LATIN	1054	
PSYCH		3 03
SOCIO	1003	
SPAN	1054	
TECH	1223	3
		ciency0-3
		nputers and Info Access, or a department-assigned
course w	nich sati	isfies the Computer Proficiency in the major, or the cy Exam, or HS course clearly defined to meet our
goals.	roncien	cy Exam, or no course clearly defined to meet our
· ·	***	0-3
ue electi	ve	U-3

Students who meet the computer proficiency by exam or HS course

must choose an additional GE course from any category.

MATHEMATICS MAJOR

MATHEMATICS MAJOR			
Require	ed Cou	rses	29-30
MA	ATH	1513	College Algebra AND
MA	ATH	1613	College Trigonometry
0	R MAT	ГН 1715	College Algebra and Trigonometry
MA	ATH	1834	Calculus I
MA	ATH	2834	Calculus II
MA	ATH	3653	Linear Algebra
MA	ATH	3834	Calculus III
MA	ATH	4213	Differential Equations I
MA	ATH	4653	Modern Algebra
MA	ATH	4853	Advanced Calculus
Elective	es in M	ath (Cho	oose from 3000-4000 Level Courses)6
Comput	ter Scie	ence	3
An	y Scien	tific Pro	gramming Language OR
MA	ATH	3533	Tech and Programming in Mathematics
Minor or Second Major18-40			
Minor o	or Seco	nd Majo	or18-40
			g total to 1200-24
Free Ele	ectives	to brin	
Free Ele	ectives HOURS	to bring	g total to 120 0-24
Free Ele	HOURS the mi	to bring S nor prog	g total to 120
Free Ele TOTAL For	HOURS the mi	to bring S nor prog in th	gram only, refer to the Mathematics minor ne Minor Programs of Study. ONS PERTAINING TO GRADUATION
Free Ele TOTAL For Minimum	the mi	to bring S nor prog in th GULATIC it hours	g total to 120
Free Ele TOTAL For	HOURS the mi REG m credi	nor progin the	g total to 120
Free Ele TOTAL For	HOURS the mi REG m credi	nor progin the	g total to 120
Free Eld TOTAL For Minimum Minimum (3000	REC m credi m credi m credi m credi	nor progin the GULATIC it hours it hours it hours courses	gram only, refer to the Mathematics minor ne Minor Programs of Study. DNS PERTAINING TO GRADUATION for graduation
Free Ele TOTAL For Minimum Minimum (3000 Minimum	REC m credim credim credim credio/4000 m credim crediom credio	snor progin the GULATIC it hours it hours it hours courses it hours it hours it hours	g total to 120
Free Electronal For Minimum Minimum (3000 Minimum in ma	REC m credim credinor con credition credition credition con	nor progin the GULATIC it hours it hours courses it hours npleted a	gram only, refer to the Mathematics minor ne Minor Programs of Study. ONS PERTAINING TO GRADUATION for graduation
Free Electronal For Minimum Minimum (3000 Minimum Mini	REC m credim cre	nor progin the GULATIC it hours	g total to 120

Students should work closely with their advisors to ensure that they take mathematics courses in the appropriate sequence. For example, taking a 1000 level mathematics course after successfully completing Calculus I is usually not recommended. Deviations from the appropriate sequence require departmental approval.

Minimum Grade Point Average in major......2.50

MATHEMATICS (MATH.BS) Suggested Course Sequence*

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect+ (1)	1103 American Government and Politics (3)
1023 Computer Information and Access (3)	1213 English Composition II (3)
1113 English Composition I (3)	1834 Calculus I (4)
1513 College Algebra (3)	Courses toward minor** (3)
1613 College Trigonometry (3)	General Education Course (3)
General Education Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2834 Calculus II (4)	3653 Linear Algebra (3)
Courses toward minor** (3-6)	3834 Calculus III (4)
General Education Courses (6-7)	Courses toward minor** (3-6)
	General Education Courses (3-6)
Total (13-17)	Total (13-19)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3113 Foundations in Math (3)	4213 Differential Equations I (3)
Courses toward minor** (3-6)	Courses toward minor** (3-6)
General Education Courses (3-6)	General Education Courses (3)
Math Elective (3)	Math Electives (3-6)
Total (12-18)	Total (12-18)

FIRST SEMESTER	SECOND SEMESTER
3533 Technology and Programming in Math*** (3)	4853 Advanced Calculus (3)
4653 Modern Algebra (3)	Courses towards minor** (3-6)
Courses toward minor** (3-6)	General Education Courses (3)
General Education Courses (3)	Math Elective (3)
Total (12-15)	Total (12-15)

⁺First time entering SWOSU students need to take 1051 SWOSUConnect.

^{*} Student schedules can vary considerably due to incoming skills, ability to enroll in summer courses, transfers or changes of major, and course availabilities. The above schedule is a guideline only, and students should consult with their advisors regularly to make any needed adjustments.

^{**} Or second major

^{***} Any scientific programming language OR MATH 3533 Technology and Programming in Mathematics

DEPARTMENT OF MUSIC COLLEGE OF ARTS AND SCIENCES

FACULTY

Dr. Shelley Martinson, Chair Fine Arts Center, Room 100 Phone: (580) 774-3297

E-mail: shelley.martinson@swosu.edu

https://www.swosu.edu/academics/academic-departments/music/index.php

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Dr. Richard Tirk	FAC 107	richard.tirk@swosu.edu	(580) 774-3772
		matthew.tracv@swosu.edu	

DEPARTMENTAL GOALS

The objectives of the Department of Music are:

- To enrich the understanding of music through the study of music literature, history, and theory.
- To prepare students as musicians and/or music business employees and/or music educators in accordance with the standards of the National Association of Schools of Music.
- 3. To provide experience and training in musical performance.
- 4. To serve the university community and region through the performance of musical compositions.
- 5. For the Bachelor of Music in Music Therapy To prepare students as music therapists in accordance with competency standards of the American Music Therapy Association.

PROGRAMS OF STUDY

Majors:

B.M. Music Performance

- Piano or Organ
- Voice
- Orchestral Instrument

B.M. Elective Studies in Business

B.M. Music Therapy

- Instrumental Emphasis
- Vocal/Keyboard Emphasis

B.M.Ed. Music Education (Listed in Dept. of Education)

- Instrumental/General Music
- Vocal/General Music

Minor: Music

Master: M.M. Choral Music Education

M.M. Instrumental Music Education

M.M. Performance M.M. Music Therapy

(See Graduate Catalog for more information.)

For more information visit our web site at: https://www.swosu.edu/academics/ac

GENERAL INFORMATION

FACILITIES: The Department of Music occupies two buildings on the university campus: the Fine Arts Center and the Berrong Music Hall. The latter houses the Music Therapy Center.

PERFORMING ORGANIZATIONS: All students of the university are welcome to enroll, if they possess the necessary skills, in any of the following performing organizations: Marching Band (Fall), Symphonic Band (Spring), Jazz Ensemble B, Woodwind Ensemble, Brass Ensemble, and Percussion Ensemble. No signature is required for enrollment in these classes.

All students of the university are eligible to audition for the following performing organizations: University Orchestra, Wind Symphony (Spring), Jazz Ensemble A, Southwestern Singers and Chamber Choir. No signature is required for enrollment in these classes; however, students who do not pass the audition will be advised into an appropriate ensemble.

DEGREE REQUIREMENTS: Policies and procedures concerning enrollment in Music degree programs and applied music proficiency exams are detailed in this catalog and in the *Music Student Handbook* posted on the department website. Some program requirements and procedures are listed in the handbook rather than in this catalog. Each student must obtain current information concerning the degree program from that source.

Applied Music

Applied Music designates class or private instruction in musical performance on any music instrument or the voice. A student's principal area is the study of one instrument or the voice, which is considered to be the best, or major area. Other areas of applied music study are designated secondary areas. A music major must enroll each semester in the principal applied music area.

Each freshman music major must enroll in individual lessons or class instruction in the principal applied music area and in piano during the first semester of his/her work at SWOSU. No student may enroll in more than three applied music courses during one semester without special approval from the Chair of the Department of Music.

Students enrolled in one semester hour of applied music (individual study) receive one private lesson each week (twenty-five minutes). Those enrolled in two semester hours receive a total of fifty minutes of private instruction each week.

Each student enrolled in individual lessons (applied music) must perform for a faculty committee at the end of each semester of enrollment. Students who fail to take this exam, called an applied music jury, will receive only the grades of W or F. These performances are not open to the public.

Proficiency Exams in Applied Music

All students, regardless of major, who complete more than two semesters of applied music study, must take the Applied Music Proficiency Exams appropriate to their level of study. Music majors must pass two levels of proficiency exams in their principal applied music area. Music minors must pass one level in their principal applied music area.

Level I (Principal Applied Music Area): An advisory exam that each student must pass to progress through the program. It is recommended that this exam be taken at the end of the third semester of study.

Level II (Principal Applied Music Area): Each student must take this exam before giving a senior recital. It is recommended that this exam be taken at the end of the fifth semester of study.

Normally, two semesters of study must elapse between the successful completion of Level I and the first attempt to pass Level II. However, this is at the discretion of the applied professor.

Transfer students must enter the proficiency exam schedule as outlined in the student handbook of the department.

Applied music standards differ for each degree program. When the faculty certifies that a student has passed each level, this certification satisfies requirements only for the degree program which the student has declared at the time he takes the exam. Students who change from one music degree program to another must begin the exam cycle again.

Applied music proficiency standing may not be transferred from other colleges or universities. Proficiency exams are part of the course requirements for the semesters during which the student must take one of the exams.

Students seeking degrees in Music Therapy and/or the eligibility for the National Board Certification Examinations for Music Therapists must pass proficiency examinations in piano, voice, and guitar before enrolling in 4242-4 Music Therapy V. Music Therapy students are subject to the same two level proficiency examinations in their principal applied music area outlined above as other majors.

Senior Recital

All degrees in music, except the Music Therapy degree, require the performance of a senior recital of length and difficulty appropriate to the degree program. This recital is not performed until written permission from the faculty and chair has been obtained following a formal preview of the recital called the recital hearing. Except for organ, senior recitals must be performed on the campus of Southwestern. Senior recital credit will not be transferred from other colleges or universities. Specific information concerning standards and administration of the applied music program may be obtained from the coordinator of each division or from the music department office. The student is subject to these and should be familiar with them.

Senior recitals which meet the requirements for one degree program do not satisfy recital requirements in other degree programs. Music Therapy majors may, with faculty permission, elect a special project in lieu of the recital requirement.

Ensemble Participation

Participation in a major music performance ensemble designated by the department as appropriate for the student's principal performance area is required each fall and spring semester for fulltime and part-time students, except for the student teaching semester of music education majors and the intern semester for music business and music therapy majors.

Recital Attendance

Enrollment in Recital Attendance 4900 is required during each semester of enrollment at SWOSU (full-time and part-time students), except for the student teaching semester of Music Education majors and the intern semester for Music Business and Therapy majors. Majors whose degree programs allow enrollment in 4900 must present a minimum of seven enrollments with no grade lower than D.

Double Majors in Music

Students may not work toward two concurrent degrees in music except by written permission of the Music department faculty and chair. Applied music standards differ for each degree. Application for permission to work toward two degrees (double major) in music must be made no later than the fourth semester of undergraduate enrollment so that the student's progress in each program may be supervised by the appropriate faculty members.

BACHELOR OF MUSIC (MUPOR.BM, MUVOI.BM, MUORC.BM, MUSBU.BM)

GENERAL EDUCATION (Min. 40 hours)		ERAL EDUCATION (Min. 40 hours)	Computer Proficiency	
		nre required. Italicized courses are recommended.	MUSIC 4463 Technology in Music	
ENGL		English Composition I	BACHELOR OF MUSIC	
ENGL		English Composition II	The Bachelor of Music major includes 39 hours of core requirements,	
COMM		Introduction to Public Speaking OR	a selected music specialty, and electives approved by the department	
TECH		Technical Presentations (if permitted by degree program)	to total 120 hours.	
Quantita	tive Rea	soning3	Music Core Requirements33	
Select one		W.J	MUSIC 1213 Music Theory I	
MATH		Mathematical Concepts	MUSIC 1221 Aural Skills I MUSIC 1313 Music Theory II	
MATH MATH		Mathematical Applications Elementary Statistics	MUSIC 1313 Music Theory II MUSIC 1321 Aural Skills II	
MATH		Functions and Modeling	MUSIC 2981 Principles of Conducting	
MATH		College Algebra	MUSIC 3253 Music Theory III	
or a		umbered math course	MUSIC 3261 Aural Skills III	
U. S. Hist	orv	3	MUSIC 3303 Music Theory IV	
Select one			MUSIC 3311 Aural Skills IV	
HIST		U.S. History to 1877	MUSIC 3353 History of Music I MUSIC 3403 History of Music II	
HIST	1053	U.S. History since 1877	MUSIC 3403 History of Music II MUSIC 4232 Arranging	
America	n Gover	nment3	MUSIC 4900 Recital Attend (Enroll each semester)	
POLSC		American Government & Politics	Ensembles appropriate to specialization, 8 hours (Enroll each	
Science		7-8	semester)	
		rom Life Science and one course from Physical	Select a specialization from the following areas:	
		ce course must be a lab science.		
		Biological Concepts w/Lab	Performance Piano or Organ (MUPOR.BM)	
BIOL BIOL		Current Issues in Biology	Required	
BIOL		Principles of Biology I w/Lab	MUSIC 3101 Instrumental Conducting	
		e3-4	OR MUSIC 3151 Choral Conducting MUSIC 3553 History of Music III	
		Astronomy	MUSIC 4812 Advanced Music Analysis	
CHEM		General Chemistry w/Lab	Principal Applied Area (Piano or Organ), 16 hours	
GEOL		Physical Geology w/Lab	(One instrument, individual instruction only, enroll each	
PHY		Basic Physics I w/Lab	semester)	
PHY	1063	General Physics (or a higher numbered	Applied Music Proficiency Exams in Principal Area	
CCI	1501	chemistry or physics course)	Secondary Applied Area, 4 hours	
SCI SCI		Concepts of Physical Science Lab Conc of Phy Science (can be taken w/wo lab)	Applied Music Proficiency Exams in Secondary Area MUSIC 2861 Accompanying, 5 hours	
			MUSIC 2901 Accompanying, 3 hours MUSIC 2901 Piano Ensemble and Accompanying	
		Social Science12 from each sub-category and one additional course	MUSIC 4352 Piano Pedagogy	
		ory below.	MUSIC 4552 Piano Literature	
		3	MUSIC 4951 Senior Recital (Principal area)	
GEOG	1103	B World Cultural Geography	Free Electives in Music to total 120 hours10	
HIST		B World History		
HUM		3 Introduction to Humanities	Performance - Voice (MUVOI.BM)	
			Required	
ART COMM	1223 1263		MUSIC 3101 Instrumental Conducting OR MUSIC 3151 Choral Conducting	
LIT	2333		MUSIC 3553 History of Music III	
LIT	2413		MUSIC 4812 Advanced Music Analysis	
MUSIC			Applied Voice, 16 hours	
MUSIC		3 Music and Culture (Music majors only)	(Individual instruction only, enroll each semester)	
MUSIC			Applied Music Proficiency Exams in Principal Area	
PHILO	1453		MUSIC 2811 Class Piano I	
		nan Sciences	MUSIC 2821 Class Piano II MUSIC 2831 Class Piano III	
ASL ECONO	2163 2263	0 0 0	MUSIC 2831 Class Piano III MUSIC 2841 Class Piano IV	
ECONO			Applied Piano 2 hours	
ENTRE			MUSIC 2951 Modern Language Diction	
FINAN			MUSIC 3951 Advanced Modern Language Diction	
ITAL	1004		MUSIC 4442 Vocal Literature	
KINES	1133	* *	MUSIC 4452 Vocal Methods	
LATIN	1054		MUSIC 4951 Senior Recital (Voice)	
PSYCH SOCIO			Orchestral Instrument Classes, 1 hour	
SPAN	1003 1054		Free Electives in Music to total 120 hours11	
TECH	1223		(CONTINUED ON NEVT DACE)	
		5.5	(CONTINUED ON NEXT PAGE)	

Performance - Orchestral Instrument		
(MUORC.BM)		
Kequirea	2101	Instrumental Conducting
		il Choral Conducting
		History of Music III
		Advanced Music Analysis
		Music Area, 16 hours
		individual instruction only, enroll each
semester)		•
	Applied	d Music Proficiency Exams in Principal Area
	Second	ary Applied Music Areas
		iment Classes), 4 hours
		oplied), 1 hour
		Class Piano I
MUSIC	2821	Class Piano II
MUSIC	2031	Class Piano III Class Piano IV
		Instrumental Pedagogy
		2 String Pedagogy
MUSIC	4951	
Frag Flactives i	in Music	to total 120 hours13
		siness (MUSBU.BM) 45
MUSIC		Instrumental Conducting
		1 Choral Conducting
MUSIC		History of Music III
MUSIC		Advanced Music Analysis
Principal .	Applied	Music Area, 8 hours
(Choose o voice, ind	nly one ividual i	orchestral instrument, piano, organ or nstruction only, enroll each semester)
Applied M	lusic Pro	oficiency Exams in Principal Area
Socondor	z Applio	d Music Area 4 hours
		d Music Area, 4 hours rea must be piano if it is not the principal area)
		1 Class Piano I
MUSIC	C 2821	1 Class Piano II
		1 Class Piano III
		1 Class Piano IV
MUSIC	4402	Band Methods AND
		Inst. Lit.
OR		
MUSIC	4452	Vocal Methods AND
MUSIC	4502	Choral Lit.
MUSIC	4950	Senior Recital (Principal area)
MUSIC	1411	Brass Class
MUSIC	1511	Woodwind Class
MUSIC	1611	Percussion Class
MUSIC	1711	String Class
MUSIC	1911	Beginning Guitar Class
MUSIC	4003	Individual Study in Music (Internship)
ACCTG	2213	Principles of Financial Accounting
MRKTG	3143	Principles of Marketing
MRKTG MRKTG	3243 3443	Promotional Strategy Marketing/Consumer Behavior
ENTRP	3113	Introduction to MIS
Free Electives in Music to total 120 hours2		
TOTAL HOURS	3	120
REGULATIONS PERTAINING TO GRADUATION		
		for graduation120
		in the liberal arts & sciences40
		in upper-division
		(3000 /4000 courses)
Minimum credit hours (3000/4000 courses) in major completed at SWOSU8		
Minimum credit hours at SWOSU (15 of the last 30)30		
Minimum Grade Point Average in all course work		
Minimum Grade Point Average in major2.00		

Bachelor of Music with Emphasis in MUSIC PERFORMANCE PIANO or ORGAN (MUPOR.BM) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1103 Music and Culture (3)	1313 Music Theory II (3)
1113 English Composition I (3)	1321 Aural Skills II (1)
1213 Music Theory I (3)	2861 Accompanying (1)
1221 Aural Skills I (1)	2901 Piano Ensemble (1)
2901 Piano Ensemble (1)	4900 Recital Attendance (0)
4900 Recital Attendance (0)	General Education (3)
Principal Applied Area (2)	Principal Applied Area (2)
Total (14)	Total (14)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2861 Accompanying (1)	2861 Accompanying (1)
2901 Piano Ensemble (1)	2901 Piano Ensemble (1)
2981 Principles of Conducting (1)	3101 or 3151 Conducting (1)
3253 Music Theory III (3)	3303 Music Theory IV (3)
3261 Aural Skills III (1)	3311 Aural Skills IV (1)
3353 History of Music I (3)	3403 History of Music II (3)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Course From List Below (2)	General Education Course (3)
Principal Applied Area (2)	Principal Applied Area (2)
Secondary Applied Area (1)	Secondary Applied Area (1)
Total (15)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2861 Accompanying (1)	2861 Accompanying (1)
2901 Piano Ensemble (1)	2901 Piano Ensemble (1)
4812 Advanced Music Analysis (2)	3353 History of Music III (3)
4900 Recital Attendance (0)	4232 Arranging (2)
Course From List Below (2)	4900 Recital Attendance (0)
General Education Courses (6)	General Education Course (3)
Principal Applied Area (2)	Music Elective (2)
Secondary Applied Area (1)	Principal Applied Area (2)
	Secondary Applied Area (1)
Total (15)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
2901 Piano Ensemble (1)	2901 Piano Ensemble (1)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Course From List Below (2)	4951 Senior Recital (1)
General Education Courses (9)	Course From List Below (2)
Music Elective (2)	General Education Courses (6)
Principal Applied Area (2)	Music Electives (2)
	Principal Applied Area (2)
Total (16)	Total (14)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

These required courses are offered at irregular intervals or may be taken at any time.

2861 Accompanying (5 Hrs) 4352 Piano Pedagogy 4552 Piano Literature 4463 Technology in Music

Bachelor of Music with Emphasis in MUSIC PERFORMANCE VOICE (MUVOI.BM)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1103 Music and Culture (3)	1313 Music Theory II (3)
1113 English Composition I (3)	1321 Aural Skills II (1)
1213 Music Theory I (3)	2821 Class Piano II (1)
1221 Aural Skills I (1)	4900 Recital Attendance (0)
2811 Class Piano I (1)	Applied Voice (2)
4900 Recital Attendance (0)	Choral Ensemble (1)
Applied Voice (2)	General Education Courses (3)
Choral Ensemble (1)	·
Total (15)	Total (14)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2831 Class Piano III (1)	2841 Class Piano IV (1)
2981 Principles of Conducting (1)	3151 Choral Conducting (1)
3253 Music Theory III (3)	3303 Music Theory IV (3)
3261 Aural Skills III (1)	3311 Aural Skills IV (1)
3353 History of Music I (3)	3403 History of Music II (3)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Applied Voice (2)	Applied Voice (2)
Choral Ensemble (1)	Choral Ensemble (1)
General Education Course (3)	General Education Courses (5)
Total (15)	Total (17)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4812 Advanced Music Analysis (2)	3353 History of Music III (3)
4900 Recital Attendance (0)	4232 Arranging (2)
Applied Piano (1)	4900 Recital Attendance (0)
Applied Voice (2)	Applied Piano (1)
Choral Ensemble (1)	Applied Voice (2)
Course From List Below (2)	Choral Ensemble (1)
General Education Course (6)	Courses From List Below (5)
Music Elective (2)	General Education Courses (2)
	Music Elective (2)
Total (16)	Total (18)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Applied Voice (2)	4951 Senior Recital (1)
Choral Ensemble (1)	4900 Recital Attendance (0)
Foreign Language (4)	Applied Voice (2)
General Education Courses (6)	Choral Ensemble (1)
Music Electives (2)	General Education Courses (6)
	Music Electives (3)
Total (15)	Total (13)

 $[\]ensuremath{^*}$ First time entering SWOSU students need to take 1051 SWOSU Connect.

These required courses are offered at irregular intervals or may be taken at any time.

2951 Modern Language Diction 4452 Vocal Methods

4463 Technology in Music Orchestral Instrumental Classes (2 Hrs) 3951 Adv. Modern Language Diction Vocal Literature

Bachelor of Music with Emphasis in MUSIC PERFORMANCE ORCHESTRAL INSTRUMENT (MUORC.BM) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1103 Music and Culture (3)	1313 Music Theory II (3)
1113 English Composition I (3)	1321 Aural Skills II (1)
1213 Music Theory I (3)	2821 Class Piano II (1)
1221 Aural Skills I (1)	4900 Recital Attendance (0)
2811 Class Piano I (1)	Applied Principal Instrument (2)
4900 Recital Attendance (0)	General Education Courses (3)
Applied Principal Instrument (2)	Instrumental Ensemble (1)
Instrumental Ensemble (1)	
Total (15)	Total (14)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2101 Voice Class (1)	2841 Class Piano IV (1)
2831 Class Piano III (1)	3101 Instrumental Conducting (1)
2981 Principles of Conducting (1)	3303 Music Theory IV (3)
3253 Music Theory III (3)	3311 Aural Skills IV (1)
3261 Aural Skills III (1)	3403 History of Music II (3)
3353 History of Music I (3)	4900 Recital Attendance (0)
4900 Recital Attendance (0)	Applied Principal Instrument (2)
Applied Principal Instrument (2)	General Education Courses (4)
Instrumental Ensemble (1)	Instrumental Ensemble (1)
Secondary Applied (1)	
Secondary Instrument Class (1)	
Total (15)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4222 Instrumental Pedagogy (2)	2101 Voice Class (1)
4812 Advanced Music Analysis (2)	3353 History of Music III (3)
4900 Recital Attendance (0)	4232 Arranging (2)
Instrumental Ensemble (1)	4900 Recital Attendance (0)
Applied Principal Instrument (2)	Instrumental Ensemble (1)
General Education Course (6)	Applied Principal Instrument (2)
Instrumental Ensemble (1)	General Education Courses (2)
Music Electives (2)	Music Electives (2)
	Secondary Instrument Class (2)
Total (16)	Total (15)

FIRST SEMESTER	SECOND SEMESTER		
4463 Technology in Music (3)	4900 Recital Attendance (0)		
4900 Recital Attendance (0)	4951 Senior Recital (1)		
Applied Principal Instrument (2)	Applied Principal Instrument (2)		
General Education Courses (8)	Foreign Language (4)		
Instrumental Ensemble (1)	General Education Courses (6)		
Music Electives (1)	Instrumental Ensemble (1)		
Total (15)	Total (14)		

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

Bachelor of Music with Emphasis in MUSIC with ELECTIVES in BUSINESS (MUSBU.BM)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1103 Music and Culture (3)	1313 Music Theory II (3)
1113 English Composition (3)	1321 Aural Skills II (1)
1213 Music Theory I (3)	2821 Class Piano II (1)
1221 Aural Skills I (1)	4900 Recital Attendance (0)
2811 Class Piano I (1)	Choral or Instrumental Ensemble (1)
4900 Recital Attendance (0)	Instrument Class (1)
Choral or Instrumental Ensemble (1)	General Education Courses (3)
Principal Applied (1)	Principal Applied (1)
Total (14)	Total (14)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2831 Class Piano III (1)	2841 Class Piano IV (1)
2981 Principles of Conducting (1)	3101 Instrumental OR 3151 Choral Conducting (1)
3253 Music Theory III (3)	3303 Music Theory IV (3)
3261 Aural Skills III (1)	3311 Aural Skills IV (1)
3353 History of Music I (3)	3403 History of Music II (3)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Choral or Instrumental Ensemble (1)	Choral or Instrumental Ensemble (1)
Course From List Below (3)	General Education Courses (3)
General Education Courses (3)	Principal Applied (1)
Instrument Class (1)	
Principal Applied (1)	
Total (18)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4463 Technology in Music (3)	3353 History of Music III (3)
4812 Advanced Music Analysis (2)	4232 Arranging (2)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Choral or Instrumental Ensemble (1)	Choral or Instrumental Ensemble (1)
Courses From List Below (6)	Courses From List Below (6)
General Education Courses (3)	General Education Courses (3)
Principal Applied (1)	Principal Applied (1)
Total (16)	Total (16)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER		
4402 Band Methods OR 4452 Vocal Methods (2)	4602 Instrumental Lit. OR 4502 Choral Lit. (2)		
4900 Recital Attendance (0)	4950 Senior Recital (0)		
Choral or Instrumental Ensemble (1)	4900 Recital Attendance (0)		
Courses From List Below (3)	Choral or Instrumental Ensemble (1)		
General Education Courses (7)	General Education Courses (6)		
Instrument Class (1)	Internship (3)		
Principal Applied (1)	Principal Applied (1)		
Total (15)	Total (13)		

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

These required courses are offered at irregular intervals or may be taken at any time.

ACCTG 2213 Prin of Financial Acctg MRKTG 3443 Mrktg/Cons Behavior

MRKTG 3143 Prin of Marketing ENTRP 3113 Introduction to MIS

MRKTG 3243 Promotional Strategy

BACHELOR OF MUSIC MUSIC THERAPY - INSTRUMENTAL EMPHASIS (MUMTI.BM)

GENERAL EDUCATION (Min. 40 hours)		rs)	Computer Proficiency3			3	
		re required. Italicized courses are re		MUSIC 4463	3 Techno	ology in Music	
Commun ENGL		English Composition I	9	MUSIC 7	ГHERAP	Y MAJOR (Instrumental Emphasis)	
ENGL		English Composition II		Music Core R	eauirem	ents	33
COMM		Introduction to Public Speaking OR		MUSIC	1213	Music Theory I	00
TECH		Technical Presentations (if permitte	nd hy dogroo	MUSIC	1221	Aural Skills I	
ILCII	3173	program)	d by degree	MUSIC	1313	Music Theory II	
				MUSIC	1321	Aural Skills II	
		soning	3	MUSIC	2981	Principles of Conducting	
Select one							
MATH		Mathematical Concepts		MUSIC	3253	Music Theory III Aural Skills III	
MATH		Mathematical Applications		MUSIC	3261		
MATH		Elementary Statistics		MUSIC	3303	Music Theory IV	
MATH	1313	Functions and Modeling		MUSIC		Aural Skills IV	
MATH	1513	College Algebra			wo cours		
or a	higher n	umbered math course		MUSIC		History of Music I	
II S Hict	orv		2	MUSIC		History of Music II	
Select one				MUSIC		B History of Music III	
HIST		U.S. History to 1877		MUSIC		Arranging	
HIST		U.S. History since 1877				priate to specialization, 8 hours (enroll each	
				semester	r). At leas	t 1 hour of Music 4041 Percussion Ens.	
America	n Goveri	ıment	3	required			
POLSC	1103	American Government & Politics		MUSIC	4900	Recital Attendance (enroll each semester)	
Science			7-8	Psychology a	nd Biolo	gical Sciences	12
		rom Life Science and one course from		BIOL		Human Anatomy	
		ce course must be a lab science.	Thysical			Human Physiology	
			3-4	PSYCH	3213	Developmental Psychology	
BIOL		Biological Concepts w/Lab	.J- T	SPCED	3132	Exceptional Children	
		Principles of Biology I w/Lab		PSYCH	3323	Abnormal Psychology	
BIOL		Current Issues in Biology					
		33				Requirements25-	27
Physica	l Science	e	.3-4	MUSIC	1172	Introduction to Music Therapy	
ASTRO	1904	Astronomy		MUSIC	1223	Music Ther I: MT in Rehab	
CHEM	1004	General Chemistry w/Lab		MUSIC	2081	Field Studies I	
GEOL	1934	Physical Geology w/Lab		MUSIC	2181	Field Studies II	
PHY	1044	Basic Physics I w/Lab		MUSIC	2222	Recreational Music	
PHY	1063	General Physics (or a higher numbered	i	MUSIC	3081	Field Studies III	
		chemistry or physics course)		MUSIC	3113	Music Ther II:MT in Mental Health/Illness	
SCI	1501	Concepts of Physical Science Lab		MUSIC	3123	Music Therapy IV: Psychology of Music	
SCI	1513	Conc of Phy Science (can be taken w/v	vo lab)	MUSIC	3181	MT Competencies and Professional Ethics	
Humanit	ioc and	Social Science	12	MUSIC	4020	Senior Research Project	
		rom each sub-category and one addi				50 Senior Recital	
		ory below.	atonai course	MUSIC	4182	Research and Statistics	
			2	MUSIC		Music Ther III: MT in Special Education	
			3	MUSIC		Music Therapy V (Credit varies)	
GEOG		World Cultural Geography		MUSIC		Field Studies IV	
HIST	1033	•					
HUM		Introduction to Humanities	0		mance S	kills Requirements	22
	rts		3	MUSIC		Beginning Guitar Class	
ART	1223			MUSIC	3171	Introduction to Movement	
COMM				MUSIC	4122	Basic Orff	
LIT	2333			OR M	USIC 430	2 Elem. & Sec. General Music	
LIT	2413			Principa	l Applied	Music Area	
MUSIC		Introduction to Music I		Applie	ed Lesson	s, 6 hours	
MUSIC		B Music and Culture (Music majo	rs only)	Princi	pal Area	Proficiency Exams I and II	
MUSIC	1123			Secon	dary Area	a, 2 hours:	
PHILO	1453	Introduction to Philosophy				Percussion Class	
Social	and Hur	nan Sciences	3			ldition to 1911), 1 hour	
ASL	2163	American Sign Language I		MT	Guitar Pi	roficiency Exam	
ECONO	2263			Piano, 5			
ECONO						Class Piano I	
ENTRE						Class Piano I	
FINAN						Class Piano III	
ITAL	1004	_				Class Piano IV	
KINES		•	ations			Lesson (1 credit)	
LATIN		1.1		Аррие	tu Fidii0 l	Lesson (1 treuit)	
PSYCH		, ,	iibei j	(Continued of	n next no	ae)	
SOCIO	1003	7 67		(- 5	pu	<i>u</i> - <i>j</i>	
		0,5	numbar)				
SPAN	1054		iumbei j				
TECH	1223	Technology and Society					

MUSIC 4011 Keyboard Improvisation for Music Therapists
Music Therapy Piano Proficiency Exams I & II
Choral Ensemble, 1 hour
MUSIC 2110 Vocal Proficiency Exam I

MUSIC 2101 Voice Class
AND 2 hours Applied Voice

OR

Additional secondary applied studies, 3 hours

TOTAL HOURS......132-134

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	132
Minimum credit hours in the liberal arts & sciences	40
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.00
Minimum Grade Point Average in major	2.00

Students may pursue either Bachelor of Music in Music Therapy or Equivalency/Registration in Music Therapy at SWOSU. Both will satisfy the required eligibility for taking the national Certification Examination for Music Therapists for the credential of Music Therapist-Board Certified (MT-BC) and in Oklahoma, the Licensed Professional Music Therapist (LPMT).

BACHELOR OF MUSIC MUSIC THERAPY - VOCAL/KEYBOARD (MUMTV.BM)

GENERAL EDUCATION (Min. 40 hours)			Computer Proficiency3
		are required. Italicized courses are recommended.	MUSIC 4463 Technology in Music
		9	MUSIC THERAPY MAJOR
ENGL ENGL		English Composition I English Composition II	(Vocal/Keyboard Emphasis)
COMM	1313	Introduction to Public Speaking OR	Music Core Requirements33
TECH	3143	Technical Presentations (if permitted by degree	MUSIC 1213 Music Theory I
		program)	MUSIC 1221 Aural Skills I
Ouantita	tive Rea	soning	MUSIC 1313 Music Theory II
Select one			MUSIC 1321 Aural Skills II MUSIC 2981 Principles of Conducting
MATH	1143	Mathematical Concepts	MUSIC 3253 Music Theory III
MATH	1153	Mathematical Applications	MUSIC 3261 Aural Skills III
MATH	1193	Elementary Statistics	MUSIC 3303 Music Theory IV
MATH	1313	Functions and Modeling	MUSIC 3311 Aural Skills IV
MATH	1513	College Algebra numbered math course	Choose two courses:
	-		MUSIC 3353 History of Music I
Select one			•
HIST		U.S. History to 1877	MUSIC 3553 History of Music III MUSIC 4232 Arranging
HIST		U.S. History since 1877	Ensembles appropriate to specialization 8 hours (enroll each
		nment	
POLSC		American Government & Politics	MUSIC 4900 Recital Attendance (enroll each semester)
		7-8	Psychology and Biological Sciences
		from Life Science and one course from Physical	BIOL 3704 Human Anatomy
		ce course must be a lab science.	OR BIOL 3904 Human Physiology
Life Scie	ence	3-4	PSYCH 3213 Developmental Psychology
BIOL	1004	Biological Concepts w/Lab	SPCED 3132 Exceptional Children
		Principles of Biology I w/Lab	PSYCH 3323 Abnormal Psychology
BIOL	1013	Current Issues in Biology	Music Therapy Core Requirements25-27
		e3-4	MUSIC 1172 Introduction to Music Therapy
		Astronomy	MUSIC 1223 Music Ther I: MT in Rehab
CHEM	1004	General Chemistry w/Lab	MUSIC 2081 Field Studies I MUSIC 2181 Field Studies II
GEOL	1934	3 65 /	MUSIC 2222 Recreational Music
PHY PHY	1044 1063	Basic Physics I w/Lab General Physics (or a higher numbered	MUSIC 3081 Field Studies III
1111	1003	chemistry or physics course)	MUSIC 3113 Music Ther II:MT in Mental Health/Illness
SCI	1501	Concepts of Physical Science Lab	MUSIC 3123 Music Therapy IV: Psychology of Music
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	MUSIC 3181 MT Competencies and Professional Ethics
Humanit	ies and	Social Science12	MUSIC 4020 Senior Research Project
		from each sub-category and one additional course	OR MUSIC 4950 Senior Recital
		gory below.	MUSIC 4182 Research and Statistics MUSIC 4213 Music Ther III: MT in Special Education
		3	MUSIC 4242-4 Music Therapy V (Credit varies)
GEOG		World Cultural Geography	MUSIC 4311 Field Studies IV
HIST HUM	103 110	•	Music Performance Skills Requirements22
		3	MUSIC 1911 Beginning Guitar Class
ART	122		MUSIC 3171 Introduction to Movement
COMM		•	MUSIC 4122 Basic Orff
LIT	233		OR MUSIC 4302 Elem. & Sec. General Music
LIT	241		MUSIC 2110 Vocal Proficiency Exam I
MUSIC			Principal Applied Music Area (voice or keyboard) 9 hours:
MUSIC			Applied Lessons, 8 hours (enroll each semester)
MUSIC PHILO	112 145	•	Principal Area Proficiency Exams I and II MUSIC 2861 Accompanying (Keyboard Emphasis)
		man Sciences3	OR (Vocal Emphasis) MUSIC 2951 Modern Language
ASL	216		Diction OR MUSIC 3951 Advanced Language Diction
ECONO			Secondary Area, 5 hours:
ECONO			For Keyboard Emphasis:
ENTRP			Applied Voice (including Voice Class), 5 hours
FINAN		S	OR Additional secondary applied studies, 5 hours
ITAL	100		For Vocal Emphasis:
KINES	113	* *	MUSIC 2811 Class Piano I MUSIC 2821 Class Piano II
LATIN PSYCH	105 1 00	, ,	MUSIC 2821 Class Plano II MUSIC 2831 Class Plano III
SOCIO	100		MUSIC 2841 Class Piano IV
SPAN	105		MUSIC 2851 Class Piano V or Applied Piano, 1 hour
TECH	122		**
			(Continued on next page)

REGULATIONS PERTAINING TO GRADUATION

Students may pursue either Bachelor of Music in Music Therapy or Equivalency/Registration in Music Therapy at SWOSU. Both will satisfy the required eligibility for taking the national Certification Examination for Music Therapists for the credential of Music Therapist-Board Certified (MT-BC) and in Oklahoma, the Licensed Professional Music Therapist (LPMT).

BACHELOR OF MUSIC in MUSIC THERAPY (INSTRUMENTAL) (MUMTI.BM)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER	
1051 SWOSUConnect* (1)	1213 English Composition II (3)	
1103 Music and Culture (3)	1313 Music Theory II (3)	
1113 English Composition I (3)	1321 Aural Skills II (1)	
1172 Introduction to Music Therapy (2)	2821 Class Piano II (1)	
1213 Music Theory I (3)	4900 Recital Attendance (0)	
1221 Aural Skills I (1)	Applied Principal Instrument (1)	
2811 Class Piano I (1)	Courses From List Below (4)	
4900 Recital Attendance (0)	General Education Courses (3)	
Applied Principal Instrument (1)	Instrumental Ensemble (1)	
Choral Ensemble (1)		
Instrumental Ensemble (1)		
Total (17)	Total (17)	

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2101 Voice Class (1)	2841 Class Piano IV (1)
2831 Class Piano III (1)	3101 Instrumental Conducting (1)
2981 Principles of Conducting (1)	3303 Music Theory IV (3)
3171 Introduction to Movement (1)	3311 Aural Skills IV (1)
3253 Music Theory III (3)	4900 Recital Attendance (0)
3261 Aural Skills III (1)	Advanced Elementary Methods Cl (2)
4900 Recital Attendance (0)	Applied Principal Instrument (1)
Applied Principal Instrument (1)	Applied Voice/Instrumental Study** (1)
Courses From List Below (4)	Courses From List Below (4)
General Education Courses (3)	General Education Courses (2)
Instrumental Ensemble (1)	Instrumental Ensemble (1)
Vocal Proficiency I** (0)	
Total (17)	Total (17)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER		
1611 Percussion Class (1)	3403 History of Music II (3)		
1911 Beginning Guitar (1)	4011 Keyboard Improvisation (1)		
3353 History of Music I (3)	4232 Arranging (2)		
4900 Recital Attendance (0)	4900 Recital Attendance (0)		
Applied Principal Instrument (1)	Applied Guitar (1)		
Choral Ensemble (1)	Applied Principal Instrument (1)		
Courses from List Below (4)	Applied Voice/Instrumental Study** (1)		
General Education Courses (3)	Courses From List Below (4)		
Instrumental Ensemble (1)	General Education Courses (3)		
Applied Voice/Instrumental Study** (1)	Instrumental Ensemble (1)		
Total (16)	Total (17)		

FIRST SEMESTER	SECOND SEMESTER
4900 Recital Attendance (0)	4463 Technology in Music (3)
Applied Principal Instrument (1)	4900 Recital Attendance (0)
Courses From List Below (8)	4950 Senior Research Project or Recital (0)
General Education Courses (6)	Courses From List Below (7)
Instrumental Ensemble (1)	General Education Courses (4)
	Instrumental Ensemble (1)
Total (16)	Total (15)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.
**Applicable after passing Vocal Proficiency I
All courses listed under Music Therapy and under Psychology and Biological Sciences may be taken at any time for a total of 35 hours.

BACHELOR OF MUSIC in MUSIC THERAPY (VOCAL/KEYBOARD) (MUMTV.BM)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER		
1051 SWOSUConnect* (1)	1213 English Composition II (3)		
1103 Music and Culture (3)	1313 Music Theory II (3)		
1113 English Composition I (3)	1321 Aural Skills II (1)		
1172 Introduction to Music Therapy (2)	2821 Class Piano II (1)		
1213 Music Theory I (3)	4900 Recital Attendance (0)		
1221 Aural Skills I (1)	Applied Principal (1)		
2811 Class Piano I (1)	Major Ensemble (1)		
4900 Recital Attendance (0)	Courses From List Below (4)		
Applied Principal Instrument (1)	General Education Courses (3)		
Major Ensemble (1)	Secondary Applied (1)		
Total (16)	Total (18)		

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER		
2831 Class Piano III (1)	1611 Percussion Class (1)		
2981 Principles of Conducting (1)	2841 Class Piano IV (1)		
3171 Introduction to Movement (1)	3101 Instrumental Conducting (1)		
3253 Music Theory III (3)	3303 Music Theory IV (3)		
3261 Aural Skills III (1)	3311 Aural Skills IV (1)		
4900 Recital Attendance (0)	4900 Recital Attendance (0)		
Applied Principal (1)	Advanced Elementary Methods Cl (2)		
Major Ensemble (1)	Applied Principal (1)		
Secondary Applied (1)	Major Ensemble (1)		
Courses From List Below (4)	Courses From List Below (4)		
General Education Courses (3)	General Education Courses (2)		
	Secondary Applied (1)		
Total (17)	Total (18)		

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1911 Beginning Guitar (1)	3403 History of Music II (3)
3171 Introduction to Movement (1)	4011 Keyboard Improvisation (1)
3353 History of Music I (3)	4232 Arranging (2)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Applied Principal (1)	Applied Guitar (1)
Major Ensemble (1)	Applied Principal (1)
Courses from List Below (4)	Major Ensemble (1)
General Education Courses (3)	Courses From List Below (4)
Percussion Ensemble (1)	General Education Courses (3)
Secondary Applied (1)	Secondary Applied (1)
Total (16)	Total (17)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4900 Recital Attendance (0)	4463 Technology in Music (3)
Applied Principal (1)	4900 Recital Attendance (0)
Major Ensemble (1)	4950 Senior Research Project or Recital (0)
Courses From List Below (8)	Major Ensemble (1)
General Education Courses (6)	Courses From List Below (7)
	General Education Courses (4)
Total (16)	Total (15)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect

All courses listed under Music Therapy and under Psychology and Biological Sciences may be taken at any time for a total of 35 hours.

DEPARTMENT OF SOCIAL SCIENCES COLLEGE OF ARTS AND SCIENCES

FACULTY

Dr. Becky Bruce, Chair Science Building, Room 201 Phone: (580) 774-7134 Phone: (580) 774-3292 E-mail: becky.bruce@swosu.edu

https://www.swosu.edu/academics/academic-departments/social-sciences/index.php

Mr. Landry Brewer (Sayre)	SAB 138	landry.brewer@swosu.edu	(580) 928-5533 x2102
			(580) 774-3151
Dr. Jieun Chang	SCI 104 E	jieun.chang@swosu.edu	(580) 774-3153
Dr. Jerry Dunn	SCI 104 D	jerry.dunn@swosu.edu	(580) 774-3048
Ms. Laura Endicott	SCI 101 D	laura.endicott@swosu.edu	(580) 774-7097
Dr. Fred Gates	SCI 101 A	<u>fred.gates@swosu.edu</u>	(580) 774-3278
Dr. John Hayden	SCI 101 G	john.hayden@swosu.edu	(580) 774-7072
Dr. Heather Katz	SCI 101 C	heather.katz@swosu.edu	(580) 774-3754
Dr. Daniel Kavish	SCI 104 A	daniel.kavish@swosu.edu	(580) 774-3150
Dr. Sunu Kodumthara	SCI 101 E	sunu.kodumthara@swosu.edu	(580) 774-3236
Dr. Howard Kurtz	SCI 104 B	howard.kurtz@swosu.edu	(580) 774-3157

DEPARTMENTAL GOALS

The Department of Social Sciences seeks to:

- Enable all students to live and serve intelligently in a democratic society through study of national and international political, economic, social, and cultural systems and associated problems within courses offered in the general education program.
- Develop students' capabilities in sound scholarship, science, and research methods so that graduate work may be pursued successfully.
- Prepare well-qualified history teachers for the public schools in Oklahoma.
- 4. Provide a firm foundation for successful careers in the diverse, applied settings of criminal justice, government and politics, law, and business.
- 5. To provide students with skills necessary for life-long learning.

PROGRAMS OF STUDY

Majors: B.A. Criminal Justice

B.A. History

B.A. Political Science B.A.Ed. History Education (Listed in Dept. of Education) A.S. Criminal Justice

Minors: American Indian Studies

Criminal Justice Economics History

International Studies Political Science

Pre-Law Sociology

Master: M.Ed. Social Sciences

(See Graduate Catalog for more info.)

Pre-Professional: Law

ADVISORS AND PROGRAMS

Criminal Justice Political Science
D. Kavish D. Brown
H. Kurtz H. Katz

History History Education

B. Bruce F. Gates

L. EndicottJ. HaydenD. Hertzel

S. Kodumthara

MINOR PROGRAMS

American Indian Studies
S. Kodumthara
D. Brown
Economics
Sociology
J. Chang
D. Kavish

J. Chang D. Kavish J. Dunn H. Kurtz

International Studies

H. Katz

GENERAL INFORMATION

In support of its goals, the Department of Social Sciences provides for substantial contributions to the general education program at SWOSU as well as sponsoring selected major and minor programs. Courses and programs include Criminal Justice, Economics, Geography, Gerontology, History, History Education, Political Science, Pre-Law, and Sociology. Our courses are designed to examine the ways in which human beings have related to each other and to their environment over time and to do so from a variety of academic perspectives. Our programs are aimed at giving students a broad understanding of the human social condition and providing them with an education that will serve as a firm foundation for many careers in business, social and justice services, government service, or education. Criminal Justice, History, History Education, Political Science and Pre-Law provide solid foundations for a wide range of professional positions.

Practical field experience is highly valued in our degree programs. We have internships available for Criminal Justice and Political Science students. Student teacher placements are required of History Education Students. These placements give students a chance to explore the real world of their proposed careers and the opportunity to develop their skills in actual work settings from schools, to prisons, to social and justice service agencies.

Most faculty members have doctoral degrees and are actively involved in professional research, assuring students that their instructors are on the cutting edge of their fields and that their classes are in tune with the latest developments. Our faculty are not only scholars; they pride themselves in being fine teachers. Our students report that many of our courses are the best and most enjoyable that they have ever taken. Faculty members are notable for taking a personal interest in their students and developing relationships that go beyond the classroom to develop into lifelong friendships and professional ties.

Beyond our formal program of education, our students enjoy learning and socializing in student-led clubs devoted to criminal justice, history, and political science. We also support a chapter of Phi Alpha Theta, the international History Honor Society, and participate in the Model United Nations. Criminal justice and political science sponsor special speaker programs where outside specialists with national and international reputations discuss topics of relevance with our students.

For more information, visit our website:

https://www.swosu.edu/academics/academic-departments/social-sciences/index.php

PROGRAM OBJECTIVES

Bachelor of Arts - Criminal Justice

- Graduates of the criminal justice program will be able to demonstrate understanding of the criminal justice system and its complexities.
- Graduates of the criminal justice program will be able to demonstrate competency in writing confident with the needs of criminal justice professionals.
- Graduates of the criminal justice program will be able to articulate and effectively communicate their ideas about crime and justice.
- Graduates of the criminal justice program will be able to carry out undergraduate criminal justice research as evidenced by presentations in classes, university sponsored academic meetings and state and regional academic conferences.

Bachelor of Arts - History

- Students will be able to explain significant historiographical debates in the fields of American, World, and Oklahoma history.
- Students will be able to find and research both primary and secondary sources, further developing their reading comprehension skills.
- 3. Students will be able to demonstrate the ability to research and write using scholarly sources in order to facilitate graduate work or to work in the private sector.

Bachelor of Arts in Education - History Education

- Students will be able to explain through a variety of delivery methods significant persons, events, institutions, ideas, and trends in the fields of American, World, and Oklahoma history.
- Students will be able to explain significant historiographical debates in the fields of American, World, and Oklahoma history.
- Students will demonstrate an understanding of historical methods including the proper use and interpretation of sources.
- 4. Students will be able to explain through a variety of delivery methods material in the fields of American, World, and Oklahoma history in accordance with the 15 Oklahoma General Competencies for Teacher Licensure and Certification.
- Students will be able to explain through a variety of delivery methods material in American and World history in accordance with the recommended standards for history and the recommended standards for historical thinking.

Bachelor of Arts - Political Science

- Students will be able to identify and explain basic structures of politics in the subfields of American Government, international relations, political theory, and constitutional law.
- 2. Students will be able to appraise political arguments in light of theories of governance and the policy process.
- 3. Students will be able to design research projects and conduct writing and other communications in the discipline.
- 4. Students will be able to criticize sources of evidence including peer-review, internet, and media sources for bias, veracity, authority, and purpose.

BACHELOR OF ARTS CRIMINAL JUSTICE (CRIMJS.BA)

GENERAL EDUCATION (Min. 40 hours)				Computer Proficiency0-3			
Bolded c	ourses a	are required. Italicized courses are recommended.			ters and Info Access, or a department-as	_	
			g course which		s the Computer Proficiency in the major,		
ENGL	1113	English Composition I		iciency E	xam, or HS course clearly defined to me	et our	
ENGL	1213	English Composition II	goals.				
COMM	1313	Introduction to Public Speaking OR					
TECH	3143	Technical Presentations (if permitted by degree			e computer proficiency by exam or HS cou	ırse	
		program)	must choose	an additi	onal GE course from any category.		
Ouantita	tive Rea	soning	3				
Select one				CR	RIMINAL JUSTICE MAJOR		
MATH	1143	Mathematical Concepts					
MATH	1153	Mathematical Applications	CRIMINAL JI	JSTICE R	REQUIRED COURSES:	30	
MATH		Elementary Statistics	CRMJS	1113	Intro to Criminal Justice		
MATH	1313	Functions and Modeling	CRMJS	2503	Criminal Justice Administration		
MATH	1513	College Algebra	CRMJS	3163	Sociology of Deviant & Crim Behavior		
		numbered math course	CRMJS	3353	The Criminal Mind		
	_		CRMJS	3523	Criminology		
Select one	-		CKMJS	4103	Juvenile Justice		
HIST		U.S. History to 1877	CRMJS	4153	U.S. Corrections		
HIST		U.S. History since 1877	CRMJS	4333	Victimology		
			SOCSC	3853	Statistics for Social Science		
		nment	3 SOCSC	3863	Fundamentals of Research		
POLSC	1103	American Government & Politics			oring in Criminal Justice and Political Scie		
Science		7			d the SOCSC 3853 & 3863 combination o		
Select one	e course j	from Life Science and one course from Physical			l to substitute 6 credit hours of upper l	evel	
		ce course must be a lab science.	cours	ses for on	ne of the two majors.}		
Life Sci	ence	3-4	ELECTIVES:			15	
BIOL	1004	Biological Concepts w/Lab	CRMIS	1223	Intro to Law Enforcement	13	
BIOL	1013	Current Issues in Biology	CRMIS	3243	Comp Criminal Justice System		
BIOL	1054	Principles of Biology I w/Lab	CRMIS	3803	Privatization of Criminal Justice		
Dhycica	l Scione	e3-4	•	4013			
	1904	Astronomy	CRMJS		Seminar in Criminal Justice		
CHEM		General Chemistry w/Lab	CRMJS	4143	Critical Issues in Criminal Justice		
GEOL		Physical Geology w/Lab	CRMJS	4913	Internship in Criminal Justice		
PHY	1044		SOCIO	3043	Racial & Cultural Minorities		
		Basic Physics I w/Lab	SOCIO	4013	Seminar in Sociology		
PHY	1063	General Physics (or a higher numbered chemistry or physics course)	SOCIO	4033	Advanced Analysis of Social Problems		
SCI	1501	Concepts of Physical Science Lab			(For juniors or seniors with prior approval)		
SCI		Conc of Phy Science (can be taken w/wo lab)	Minor			18-24	
		Social Science		bring to	tal to 120	11-17	
		from each sub-category and one additional course	e Total hou	RS		120	
	_	ory below.	TOTALLIOO			120	
		3	For th	he minor	program, refer to the Criminal Justice		
GEOG		World Cultural Geography		minor i	n the Minor Programs of Study.		
HIST	1033	•					
HUM		Introduction to Humanities	REC	ULATIO	NS PERTAINING TO GRADUATION		
		3			s for graduation	120	
ART	1223				s in the liberal arts & sciences		
COMM					s in upper-division		
LIT	2333				es)	40	
LIT	2413				s (3000/4000 courses)		
MUSIC					l at SWOSU	8	
MUSIC		, , , , , , , , , , , , , , , , , , , ,			s at SWOSU (15 of the last 30)		
MUSIC					t Average in all coursework		
PHILO		1 7			t Average in major		
		man Sciences3					
ASL	2163	8 8 8					
ECONO							
ECONO							
ENTRI							
FINAN		9					
ITAL	1004	3					
KINES		* *					
LATIN		Elementary Latin I (or higher number)					
PSYCH							
SOCIO	100						
SPAN	1054	Elementary Spanish I (or higher number)					
TECH	1223	3 Technology and Society					

CRIMINAL JUSTICE (CRIMJS.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER	
1051 SWOSUConnect* (1)	1003 Introduction to Sociology (3)	
1113 English Composition I (3) General Education Courses (10)	1213 English Composition II (3) General Education Course (9)	
Total (14)	Total (15)	

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1113 Introduction to Criminal Justice (3)	Criminal Justice (3)
General Education Courses (10)	Electives (5)
Minor (3)	General Education Courses (2)
	Minor (3)
Total (16)	Total (13)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Criminal Justice (6)	Criminal Justice (9)
Electives (6) Minor (3)	Electives (5) Minor (3)
Total (15)	Total (17)

FIRST SEMESTER	SECOND SEMESTER
Criminal Justice (9) Electives (6)	Criminal Justice (6) Elective (3)
Electives (0)	Minor (6)
Total (15)	Total (15)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

ASSOCIATE IN SCIENCE DEGREE CRIMINAL JUSTICE (CRIMJS.AS)

	GENE	RAL EDUCATION (Min. 40 nours)
Bolded co	urses a	re required. Italicized courses are recommended.
Communi	ication	9
ENGL	1113	English Composition I
ENGL		English Composition II
		Introduction to Public Speaking OR
TECH		Technical Presentations (if permitted by
		degree program)
Quantitat	ive Rea	soning3
Select one	course.	
MATH	1143	Mathematical Concepts
MATH		Mathematical Applications
MATH	1193	Elementary Statistics
MATH		Functions and Modeling
MATH		College Algebra
	•	umbered math course
U. S. Histo	ory	3
Select one	course.	
HIST		U.S. History to 1877
HIST	1053	U.S. History since 1877
American	Govern	ıment3
		American Government & Politics
Science		7-8
		rom Life Science and one course from Physical
		ce course must be a lab science.
		3-4
BIOL		Biological Concepts w/Lab
BIOL		Current Issues in Biology
BIOL	1054	Principles of Biology I w/Lab
Physical	Science	23-4
ASTRO		Astronomy
CHEM		General Chemistry w/Lab
GEOL		Physical Geology w/Lab
SCI	1501	Concepts of Physical Science Lab
SCI		Conc of Phy Science (can be taken w/wo lab)
PHY		Basic Physics I w/Lab
PHY		General Physics (or a higher numbered chemistry
	or phys	ics course)
Humaniti	es and S	Social Science12
		rom each sub-category and one additional course
from any s		
Human	ities	3
HUM	1103	Introduction to Humanities
GEOG	1103	World Cultural Geography
HIST	1033	World History
		3
ART	1223	•
COMM	1263	
LIT	2333	
LIT	2413 1123	
MUSIC MUSIC	1013	5
MUSIC	11013	
PHILO	1453	
		nan Sciences 3
ASL	2163	
ECONO		
ECONO		
ENTRP		
FINAN	2113	
ITAL	1004	_
KINES	1133	· · · · · · · · · · · · · · · · · · ·
LATIN	1054	Elementary Latin I (or higher number)
PSYCH	1003	General Psychology
SOCIO	1003	
SPAN	1054	
TECH	1223	Technology and Society

Computer Proficiency			
		0-3	
		nputer proficiency by exam or HS course	
must choose ar	n additional	GE course from any category.	
Technical Oc	ccupation	al Specialty Courses18	
CRMJS	1113	Intro to Criminal Justice	
CRMJS	1223	Intro to Law Enforcement	
CRMJS	2013	Topics in Criminal Justice (will be	
		repeated twice for credit)	
CRMJS	2503	Criminal Justice Administration	
SOCIO	2103	Social Problems	
Electives		2	
TOTAL HOURS60			

BACHELOR OF ARTS HISTORY (HIST.BA)

	GENE	ERAL EDUCATION (Min. 40 hours)	Computer Proficiency0-3
	courses a	re required. Italicized courses are recommended.	COMSC 1023 Computers and Info Access, or a department-assigned course which satisfies the Computer Proficiency in the major, or the
ENGL		English Composition I	SWOSU Proficiency Exam, or HS course clearly defined to meet our
ENGL		English Composition II	goals.
COMM		Introduction to Public Speaking OR	GE Elective0-3
TECH		Technical Presentations (if permitted by degree program)	Students who meet the computer proficiency by exam or HS course must choose an additional GE course from any category.
		soning3	***********
Select on MATH		Mathematical Concepts	HISTORY MAJOR
MATH		Mathematical Applications	Required Courses45
MATH		Elementary Statistics	HIST 1043 U.S. History to 1877
MATH		Functions and Modeling	OR HIST 1053 U.S. History since 1877 (one not taken as GE)
MATH		College Algebra	HIST 2603 Writing History
or a		umbered math course	HIST 4093 Historical Research & Writing
U. S. Hist	tory	3	GEOG 1103 World Cultural Geography Upper Level in History:
Select on	e course.		American (15 hours)
HIST		U.S. History to 1877	European and/or World (12 hours)
HIST	1053	U.S. History since 1877	Additional upper-level history (6 hours)
		nment3	Min
POLSC	1103	American Government & Politics	Minor
		7-8	Electives13-17
		from Life Science and one course from Physical	TOTAL HOURS120
		ce course must be a lab science.	101AL 1100K3120
		3-4	For the minor program, refer to the History
BIOL BIOL		Biological Concepts w/Lab Current Issues in Biology	minor in the Minor Programs of Study.
BIOL		Principles of Biology I w/Lab	
		e3-4	REGULATIONS PERTAINING TO GRADUATION
ASTRO		Astronomy	Minimum credit hours for graduation120
CHEM		General Chemistry w/Lab	Minimum credit hours in the liberal arts & sciences
GEOL		Physical Geology w/Lab	Minimum credit hours in upper-division
PHY		Basic Physics I w/Lab	(3000/4000 courses)40
PHY	1063	General Physics (or a higher numbered	Minimum credit hours (3000/4000 courses)
0.01	4504	chemistry or physics course)	in major completed at SWOSU8
SCI		Concepts of Physical Science Lab	Minimum credit hours at SWOSU (15 of the last 30)30
SCI		Conc of Phy Science (can be taken w/wo lab)	Minimum Grade Point Average in all coursework
		Social Science12	Minimum Grade Point Average in major2.00
		rom each sub-category and one additional course ory below.	
		3	
GEOG		World Cultural Geography	
HIST		3 World History	
HUM	1103	B Introduction to Humanities	
Fine A		3	
ART	1223	<u> </u>	
COMM LIT	I 1263 2333		
LIT	2333 2413		
MUSIC			
MUSIC			
MUSIC	1123		
PHILO	1453	B Introduction to Philosophy	
		nan Sciences 3	
ASL	2163	0 0 0	
ECON			
ECON ENTR			
FINAN			
ITAL	1004	8	
KINES		•	
LATIN		* *	
PSYCH	H 1003	B General Psychology	
SOCIO			
SPAN	1054		
TECH	1223	B Technology and Society	

HISTORY (HIST.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3) General Education Courses (11)	General Education Courses (13)
Total (15)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2263 Introduction to Macroeconomics (3)	1103 World Cultural Geography (3)
2603 Writing History (3)	American/World History (9)
Elective (3)	Minor (3)
General Education Courses (7)	
Total (16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
American/World History (9)	4093 Historical Research & Writing (3)
Elective (3)	American/World History (6)
Minor (3)	Elective (3)
	Minor (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
American/World History (3)	American/World History (3)
Electives (4) Minor (6)	Electives (4) Minor (6)
Total (13)	Total (13)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF ARTS POLITICAL SCIENCE (POLSC.BA)

Computer Proficiency......0-3

	GENE	ERAL EDUCATION (Min. 40 hours)			ncy0	
		nre required. Italicized courses are recommended.	course which	h satisfi	uters and Info Access, or a department-assign es the Computer Proficiency in the major, or t	he
ENGL		English Composition I		iciency	Exam, or HS course clearly defined to meet of	ur
ENGL		English Composition II	goals.			
COMM		Introduction to Public Speaking OR			0	
TECH		Technical Presentations (if permitted by degree program)			the computer proficiency by exam or HS course tional GE course from any category.	
		soning3		D	OLUTICAL CCIPNOS MAIOD	
Select on MATH		Mathematical Concepts			OLITICAL SCIENCE MAJOR	
MATH		Mathematical Applications	Required Co	ourses		18
MATH		Elementary Statistics	POLSC	3003	Federal Constitution	
MATH		Functions and Modeling	POLSC		Political Theory	
MATH	1513	College Algebra	POLSC		Prin. of International Relations	
or a	higher n	umbered math course	POLSC			
U. S. Hist	tory	3	SOCSC SOCSC		Statistics for Social Sciences Fundamentals of Research	
Select on	e course.				joring in Political Science and Criminal Justice,	
HIST	1043	U.S. History to 1877			the SOCSC 3853 & 3863 combination once. You	
HIST	1053	U.S. History since 1877			ubstitute 6 credit hours of upper level courses	
America	n Goveri	nment3			two majors.}	
POLSC	1103	American Government & Politics			, ,	10
Science.		7-8	ELECTIVES		Communities Dalities	18
		rom Life Science and one course from Physical	POLSC POLSC		•	
Science. (One Scien	ce course must be a lab science.	POLSC		The Judicial Process	
		3-4	POLSC	3033	Political Parties	
BIOL		Biological Concepts w/Lab	POLSC	3343	The Road to Equality	
BIOL		Current Issues in Biology	POLSC	3353	Model United Nations I	
BIOL		Principles of Biology I w/Lab	POLSC	3363	Public Admin. Theory & Practice	
		e3-4	POLSC	3373	Model United Nations II	
ASTRO		Astronomy	POLSC		Seminar in Political Science	
CHEM		General Chemistry w/Lab	POLSC		State and Local Government	
GEOL		Physical Geology w/Lab	POLSC	4253	International Law	
PHY PHY		Basic Physics I w/Lab General Physics (or a higher numbered	POLSC		International Organizations	
FIII	1003	chemistry or physics course)	POLSC POLSC		Public Policy Formation	
SCI	1501	Concepts of Physical Science Lab	POLSC	4903	Civil Rights & Liberties Directed Reading	
SCI		Conc of Phy Science (can be taken w/wo lab)	POLSC		Political Science Internship	
Humani		Social Science12	I OLISC	1755	Tomelear Science Internship	
		rom each sub-category and one additional course				
		ory below.			g minor) to bring total to1	20
Huma	nities	3			am, refer to the Political Science minor in the	
GEOG		B World Cultural Geography	Minor Progra	ams or s	study.	
HIST	1033			DECIII A	TIONS DEPTAINING TO SPADUATION	
HUM	1103				TIONS PERTAINING TO GRADUATION s for graduation1	20
Fine A		3			s in the liberal arts & sciences	
ART	1223				s in upper-division	
COMM LIT	I 1263 2333				es)	40
LIT	2413				s (3000/4000 courses)	_
MUSIC					d at SWOSU	
MUSIC					s at SWOSU (15 of the last 30)t Average in all coursework2.	
MUSIC		, , , , , , , , , , , , , , , , , , , ,			t Average in major2.	
PHILO	1453	B Introduction to Philosophy				•
		nan Sciences 3				
ASL	2163	0 0 0				
ECON						
ECON						
ENTR						
FINAN ITAL	I 2113 1004	8				
KINES						
LATIN		* *				
PSYCH		, , ,				
SOCIO		5 65				
SPAN	1054					
TECH	1223					

POLITICAL SCIENCE (POLSC.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3) General Education Courses (10)	1103 American Government and Politics (3) General Education Courses (9)
Total (14)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3323 Legislative-Executive Relations (3)	3113 Political Theory (3)
Electives (4)	Elective (3)
General Education Courses (6)	Minor (3)
Political Science Course Elective (3)	Political Science Course Electives (6)
Total (16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3003 Federal Constitution (3)	3163 Principles of International Relations (3)
3853 Statistics for the Social Sciences (3)	3864 Fundamentals of Research (3)
General Education Courses (6)	Elective (3)
Minor (3)	General Education Course (3)
	Minor (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
Minor (6) Political Science Course Electives (9)	Electives (12) Minor (3)
Total (15)	Total (15)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

COLLEGE OF ASSOCIATE AND APPLIED PROGRAMS

FACULTY

Bill Swartwood, Dean Sayre Administration Building, Room 103 Phone: (580) 928-5533 x2107 E-mail: bill.swartwood@swosu.edu

Ms. Renae Bagzis	SMH 103	renae.bagzis@swosu.edu	. (580) 928-5533 x2150
Mr. Landry Brewer	SMH 138	landry.brewer@swosu.edu	. (580) 928-5533 x2160
•		terry.ford@swosu.edu	` '
3		kim.zachary@swosu.edu	()

PROGRAMS OF STUDY

Majors: A.S. Computer Science A.S. Criminal Justice

A.S. General Business A.S. General Studies

A.S. General Studies

with emphasis on Pre-Nursing

Administrative and Professional Staff

BILL SWARTWOOD (1998)	Dean
, ,	A.S., Sayre Junior College
	B.S., M.Ed., Southwestern Oklahoma State University
CATHY BAKER (2015)	
	B.A., M.Ed., L.P.C., Southwestern Oklahoma State University
TERRY BILLEY (1995)	
	A.S., Sayre Junior College
	B.S., Southwestern Oklahoma State University
MICHAEL BRINKLEY (2015)	Information Technology Technician
	A.S., B.S., Southwestern Oklahoma State University
APRIL MILLER (2008)	Librarian
, ,	B.A., Southwestern Oklahoma State University
	MLIS, University of Oklahoma
KERRY RHOADS (2016)	
	A.S., Southwestern Oklahoma State University
	B.S., Oklahoma State University
NANCY SANDERS (2008)	Financial Aid Counselor/Administrative Assistant to the Dean
ALAN SHOCKEY (1992)	
, ,	CLEET Certified

CAMPUS LOCATION

Southwestern Oklahoma State University at Sayre is approximately 125 miles west of Oklahoma City and 60 miles west of the SWOSU main campus in Weatherford. Located along historic Highway 66, Sayre has about 3,500 residents according to the U.S. census and is the county seat of Beckham County. The community has a municipal park with a public swimming pool, tennis courts, playgrounds, picnic areas, overnight camping facilities, an exercise track, and a nine-hole golf course; a hospital; an airport; the Shortgrass Museum; churches of various denominations; a Chamber of Commerce, Kiwanis, Rotary, and other civic clubs. Nearby are museums, historic sites, and the recreational facilities of the Sandy Sanders Wildlife Management Area, Quartz Mountain State Park, Black Kettle National Grassland Park, and Foss Reservoir State Park.

HISTORICAL BACKGROUND

Southwestern Oklahoma State University at Sayre was founded as Sayre Junior College in 1938 under legislative authorization which permitted public high schools to add a 13th and 14th year of study to their curricula. In 1940, the college name was changed to Oklahoma Western Junior College; however, the original name was soon adopted again, and in May 1940 the first degrees were conferred.

America's entry into World War II decimated the ranks of both faculty and students. Consequently, the college closed during the war years, but reopened in 1946. In 1956, Sayre Junior College moved from facilities occupied jointly with Sayre High School into separate facilities, a gymnasium and a classroom building, in the northeast corner of Sayre. In 1960, two additional classroom buildings were added, and in 1968 the Mackey Hall dormitory was opened. Changes in the physical plant have continued with expansion of the main classroom building; the addition of new classrooms, conference room, and student services facilities; and the conversion of Mackey Hall to classroom space and library facilities.

In July 1987, by act of the Oklahoma legislature, Sayre Junior

College was merged with Southwestern Oklahoma State University. The campus serves western Oklahoma and the Texas panhandle within a 60-mile radius of Sayre. It offers open admission to high school graduates as well as to students who do not hold a high school diploma. Fully accredited, SWOSU at Sayre offers Associate of Science and Associate of Applied Science degrees in both general and specialized areas of study.

CAMPUS DESCRIPTION

The Southwestern Oklahoma State University at Sayre campus is located in the northeast section of Sayre, Oklahoma. Campus facilities include:

ADMINISTRATION: Completed in 1994, and remodeled in 2014, the building is located south of Patterson Field House and houses the administrative offices of the Dean, Business Office, Counseling and Assessment, Financial Aid, and Registrar and Admissions.

ALEXANDER: This building was completed in 1956 and named after former president of Sayre Junior College, Arch Alexander. It contains the Information Technology office, classrooms, laboratory facilities for biological and physical sciences, faculty offices, and a student lounge.

CONNER: The Conner Building was built in 1965 and named after former Sayre Junior College President, Paul Conner. The building was completely remodeled in 1991. It houses lecture rooms, laboratory, faculty offices and a large seminar room.

FITNESS CENTER AND WALKING TRACK: Located in the Patterson Field House, the SWOSU at Sayre Fitness Center is equipped with a variety of equipment to cover a broad range of workouts. A walking/jogging track and small park that includes a sand-based volleyball court are located behind the Conner and Alexander Building.

MACKEY HALL: Mackey Hall, built in 1968, is a combination of classrooms equipped for business and computer science courses and large lecture rooms. Additionally, conference and activity rooms, laboratories, special skills services, and offices for faculty

are located in this building. The Oscar H. McMahan Library is located in the northwest wing of Mackey Hall.

OSCAR H. McMAHAN LIBRARY: Named for former superintendent of Sayre schools and founder of Sayre Junior College, Oscar H. McMahan, the library is located in Mackey Hall room 118 and is easily accessible to all patrons. The library's goal is to provide materials and services that will support course instruction and stimulate individual reading and research. An Online library catalog and current research information via the Internet are made possible by fiber optics. A variety of databases are available through the library homepage. The library subscribes to SIRS, an on-line database and shares many on-line databases with the Weatherford campus library. The library homepage also shows current business hours and holiday schedules. Students can take advantage of the inter-library loan services to borrow or return books. Periodicals on paper and microfiche also enhance the library's collection. Staff personnel keep the library collection current and shelf ready.

PATTERSON FIELD HOUSE: This building was completed in 1957 and was named for former Sayre Junior College President, Harry Patterson. The building houses the Security office, physical education facilities, a 350-seat gymnasium, and a fitness center.

STUDENT ORGANIZATIONS

All students are encouraged to become active in one or more campus organizations. In doing so, each student is able to associate with people who share common interests. Student organizations include the following:

Baptist Collegiate Ministry

The Baptist Collegiate Ministry (BCM) is an interdenominational Christian fellowship sponsored by the state ministry of the General Baptist Convention. The BCM is open to all students who are seeking to develop their spiritual lives as they pursue their academic objectives. Located just north of the O.H. McMahan Library, the BCM provides a place where students can study, talk, have lunch, or play a game of ping-pong or foosball in a friendly environment. Some of the weekly activities include free lunches on Wednesdays; Bible studies; and occasional fellowships. Some other activities that students have opportunities to participate in are: weekend retreats, mission trips, sporting events, and conferences designed for college students and their needs. BCM officers consist of a president and two council members. They are chosen from students who attend a fall leadership training conference.

Computer Club

The Computer Science Club (CSC) encourages students to utilize their computer knowledge and skills. The club offers educational and social opportunities and is open to students majoring in Computer Science and Business. Elections are held each fall for the offices of President, Vice President and Secretary.

Phi Beta Lambda

Phi Beta Lambda is an association of post-secondary students who are preparing for careers in business. PBL is organized on the local, state, and national levels and includes chartered chapters in the U.S., Puerto Rico, Virgin Island, U.S. Territories, and Department of Defense Dependent Schools worldwide. Members participate in a broad range of projects and ventures including state and national conferences. Students have the opportunity to compete in state and national contests in their areas of expertise. Through participation in PBL, students are better prepared for careers, graduate school, and for life.

Phi Theta Kappa International Honor Society of the Two Year College Beta Iota Gamma Chapter

Phi Theta Kappa offers students opportunities for leadership, scholarship, university and community service, and fellowship. Membership is by invitation only to students with a grade point average above 3.5. Officers include a chapter President, Vice President/Treasurer, Recording Secretary, Parliamentarian, and Public Relations Secretary all elected by the members annually in the Spring. Invitations and inductions into the society occur each semester. In addition, society members are automatically included on the National Dean's List of the American Association of Community Colleges.

Student Government Association (SGA)

The purpose of SGA is to bring about a closer relationship between the students and faculty and to promote student activities. Activities sponsored by SGA in the past include cookouts, entertainment assemblies, dances, playdays, campus improvement projects, parade participation to advertise the campus at Sayre, dress-up days, and other activities thought to be beneficial to those on campus. The SGA consists of a President, Vice President, Secretary, and representatives from each class. The offices of President, Vice President, and Secretary are filled by a vote of the student body in April. Class Representatives are elected by a vote of the student body each September. SGA officers must have completed 24 hours and maintain a 3.0 grade point average. Class representatives must also maintain a 3.0 grade point average.

Wesley Foundation

The Wesley Foundation encourages spiritual growth by providing opportunities for fellowship and support for all students. It is supported by the United Methodist Church and is closely affiliated with the Wesley Foundation on the main campus.

ASSOCIATE IN SCIENCE DEGREE COMPUTER SCIENCE (COMSA.AS)

GENERA	L EDU	CATION (Min. 40 hours)
		nre required. Italicized courses are recommended.
ENGL		English Composition I
ENGL		English Composition II
COMM		Introduction to Public Speaking OR
TECH		
ILCII	3143	program)
Ouantita	tive Rea	isoning3
Select one		3
MATH	1143	Mathematical Concepts
MATH	1153	Mathematical Applications
MATH	1193	Elementary Statistics
MATH	1313	Functions and Modeling
		College Algebra
	•	numbered math course
		3
Select one		H.C. Historia 1077
HIST HIST	1043	U.S. History to 1877 U.S. History since 1877
		ž
Americai POLSC		nment
		7-8
		from Life Science and one course from Physical ce course must be a lab science.
		3-4
BIOL		Biological Concepts w/Lab
BIOL		Current Issues in Biology
BIOL		Principles of Biology I w/Lab
Physica		e3-4
ASTRO		Astronomy
CHEM	1004	General Chemistry w/Lab
GEOL	1934	Physical Geology w/Lab
SCI	1501	Concepts of Physical Science Lab
SCI	1513	Conc of Phy Science (can be taken w/wo lab)
PHY	1044	Basic Physics I w/Lab
PHY	1063	General Physics (or a higher numbered chemistry
		sics course)
		Social Science12
		from each sub-category and one additional course
		ory below.
HUM		Introduction to Humanities
GEOG	1103	World Cultural Geography
HIST	1033	World History
		3
ART	1223	3 Art Survey
COMM	1263	
LIT	2333	
LIT	2413	
MUSIC	1123	
MUSIC	1013	
MUSIC PHILO	1103 1453	, , ,
		man Sciences 3
ASL	2163	
ECONO	2263	
ECONO		
ENTRP		
FINAN		
ITAL	1004	
KINES	1133	
LATIN	1054	
PSYCH SOCIO	100 1003	
SPAN	1003	
TECH	1223	

		ourses18
COMSC	1033	Computer Science I†
COMSC	1053	Computer Science II†
COMSC	1103	Intro to Information Security & Ethics
COMSC	1433	Visual Basic Programming
COMSC	2043	Discrete Structures
COMSC	2473	Programming in C++
uided Electiv	e (choose o	one)3
ACCTG	2213	Principles of Financial Accounting
ACCTG	2313	Principles of Managerial Accounting*
COMSC	2603	Network Security*
ECONO	2463	Business Statistics
ENTRP	1123	Introduction to Business
FINAN	2113	Personal Financial Planning
MATH	1613	College Trigonometry*
TECH	1223	Technology & Society
Advisor app	proved 100	0/2000-level electives
Prerequisite c ourse.	coursework	is required prior to enrollment into this
Courses which	h are requi	red for the bachelor's degree in computer

ASSOCIATE IN SCIENCE DEGREE CRIMINAL JUSTICE (CRIMJS.AS)

	GENE	ERAL EDUCATION (Min. 40 hours)
Bolded co	ourses a	re required. Italicized courses are recommended.
Commun		9
ENGL		English Composition I
ENGL		English Composition II
COMM	1313	Introduction to Public Speaking OR
TECH	3143	Technical Presentations (if permitted by
		degree program)
		soning3
Select one MATH	1143	Mathamatical Concents
MATH		Mathematical Concepts Mathematical Applications
		Elementary Statistics
MATH	1313	Functions and Modeling
MATH	1513	Functions and Modeling College Algebra
		numbered math course
U. S. Histo	orv	3
Select one		
HIST	1043	U.S. History to 1877
HIST	1053	U.S. History since 1877
Americar	1 Gover	nment3
POLSC		American Government & Politics
Science		7-8
		from Life Science and one course from Physical
Science. O	ne Scien	ce course must be a lab science.
Life Scie	nce	3-4
BIOL		Biological Concepts w/Lab
BIOL		Current Issues in Biology
BIOL		Principles of Biology I w/Lab
		e3-4
		Astronomy
CHEM	1004	General Chemistry w/Lab
GEOL SCI	1754	Thysical deology W/Lab
SCI		Concepts of Physical Science Lab Conc of Phy Science (can be taken w/wo lab)
PHY		Basic Physics I w/Lab
PHY	1063	,
	or phys	sics course)
Humaniti	ies and	Social Science12
		from each sub-category and one additional course
		ory below.
Humar	nities	3
HUM	1103	
GEOG		3 World Cultural Geography
HIST	1033 	3 World History
ART	 1223	
COMM	1263	· ·
LIT	2333	
LIT	2413	
MUSIC	1123	
MUSIC	1013	
MUSIC	1103	
PHILO	1453	1 3
		man Sciences 3
ASL ECONO	2163 2263	
ECONO		
ENTRP		
FINAN	2113	
ITAL	1004	e e
KINES	1133	3 Wellness Conc & Exercise Applications
LATIN	1054	
PSYCH	1003	
SOCIO	100	
SPAN	1054	
TECH	1223	B Technology and Society

COMSC 1023 (course which s	Computers a satisfies the	and Info Access, or a department-assigned Computer Proficiency in the major, or the or HS course clearly defined to meet our
Students who r	neet the con	nputer proficiency by exam or HS course GE course from any category.
Technical O	ccupationa	al Specialty Courses16-18
CRMJS	1113	Intro to Criminal Justice
CRMJS	2503	Criminal Justice Administration
KINES	1133	Wellness Concepts & Exercise Appl
POLSC	2623	Criminal Law & Procedure
POLSC	2803	Judicial Process
PSYCH	2313	Developmental Psychology
SOCIO	2103	Social Problems
SPAN	1054	Elem Span I (required for Bachelor's degree)
Electives		2-4
TOTAL HOUR	S	60

Humanities3

1103 Introduction to Humanities

HUM

ASSOCIATE IN SCIENCE DEGREE GENERAL BUSINESS (GNBUS.AS)

This program provides a background in business education to prepare students for immediate employment or for further course work toward a higher degree in the field of business.

	GE	NERAL EDUCATION (Min. 40 hours)		GEOG		World Cultural	Geography	
Bolded courses are required. Italicized courses are recommended.			HIST	1033	World History			
		l					3	
ENGL		English Composition I		ART	1223	Art Survey		
ENGL		English Composition II		COMM	1263	Introduction to		
COMM	1313	Introduction to Public Speaking OR		LIT	2333	Introduction to		
TECH	3143	Technical Presentations (if permitted by	degree	LIT	2413	Introduction to		
1 2 311	0110	program)	acgree	MUSIC	1123	History of Rock		
		1 0)		MUSIC	1013	Introduction to		
		asoning	3	MUSIC	1103		re (Music majors only)	
Select on				PHILO	1453	Introduction to	1 3	
MATH	1143	Mathematical Concepts		Social a			3	
MATH	1153	Mathematical Applications		ASL	2163	American Sign I		
MATH	1193	Elementary Statistics		ECONO	2263	Intro to Macroe	conomics	
MATH	1313	Functions and Modeling		ECONO	2363	Intro to Microed	conomics	
MATH	1513	College Algebra		ENTRP	1123	Intro to Busines	SS	
	U	numbered math course		FINAN	2113	Personal Financ	cial Planning	
U. S. His	tory		3	ITAL	1004	Elementary Ital	ian I	
Select on				KINES	1133	Wellness Conc &	& Exercise Applications	
HIST	1043	U.S. History to 1877		LATIN	1054	Elementary Lati	in I (or higher number)	
HIST	1053	U.S. History since 1877		PSYCH	1003			
American Government3			SOCIO	1003	Introduction to	Sociology		
POLSC 1103 American Government & Politics			SPAN	1054	Elementary Spanish I (or higher number)			
			TECH	1223	Technology and	Society		
				Computer	Proficie	ncv		
		from Life Science and one course from Phys se must be a lab science.	ical Science.			outers and Info A		
		3-4		Rusiness el	octivos			
BIOL	1004	Biological Concepts w/Lab		ACCTO			es of Financial Accounting†	
BIOL	1013	Current Issues in Biology		ACCTO			es of Managerial Accounting*†	
BIOL	1054	Principles of Biology I w/Lab		ECONO			Macroeconomics†	
Dhycic	al Scion	ce3-4		ECONO			Microeconomics†	
		Astronomy		ECONO			s Statistics†	
CHEM	1004	General Chemistry w/Lab		ENTRP			Business	
GEOL	1934	Physical Geology w/Lab		FINAN			Financial Planning	
SCI	1501	Concepts of Physical Science Lab						
SCI		Conc of Phy Science (can be taken w/wo	lah)	*Prerequisit	es cours	work is required p	prior to enrollment into this course.	
PHY	1513 1044		iauj	+ C	1. 1 . 1		-1-1- <i>d</i> -4i-1i	
		Basic Physics I w/Lab	hamiaturran	7 Courses w	nich are	required for the ba	chelor's degree in business.	
PHY	1063	General Physics (or a higher numbered of	nemistry or					
		s course)		TOTAL III	TIDE			
		Social Science		101AL H	JUKS	•••••		
		from each sub-category and one addition	al course					
from any	subcate :	gory below.						
TT		2						

ASSOCIATE IN SCIENCE DEGREE GENERAL STUDIES (GENST.AS)

	GENE	RAL EDUCATION (MIN. 40 nours)
Bolded co	ourses a	re required. Italicized courses are recommended.
Commun	ication.	9
ENGL	1113	English Composition I
ENGL	1213	English Composition II
		Introduction to Public Speaking OR
TECH	3143	Technical Presentations (if permitted by degree program)
Ouantitat	ive Rea	soning3
Select one		ŭ
MATH	1143	Mathematical Concepts
MATH	1153	Mathematical Applications
MATH	1193	Elementary Statistics
MATH	1313	Functions and Modeling
MATH	1513	College Algebra
or a	higher n	umbered math course
U. S. Histo	ory	3
Select one	-	
HIST	1043	U.S. History to 1877
HIST	1053	U.S. History since 1877
American	Govern	ıment3
		American Government & Politics
		7-8
Seiect one Seienee O	course j	rom Life Science and one course from Physical ce course must be a lab science.
		3-4
BIOL		Biological Concepts w/Lab
BIOL		Current Issues in Biology
BIOL		Principles of Biology I w/Lab
		,
		e3-4
ASTRO		Astronomy
CHEM		General Chemistry w/Lab
GEOL SCI		Physical Geology w/Lab
	1501	Concepts of Physical Science Lab
SCI PHY	1513 1044	Conc of Phy Science (can be taken w/wo lab) Basic Physics I w/Lab
PHY	1063	General Physics (or a higher numbered chemistry
1 111		ics course)
		•
		Social Science
		rom each sub-category and one additional course ory below.
	_	3
HUM		Introduction to Humanities
GEOG		World Cultural Geography
HIST	1033	World History
		3
ART	1223	
COMM	1263	3
LIT	2333	
LIT	2413	Introduction to Literature
MUSIC	1123	History of Rock-n-Roll
MUSIC	1013	
MUSIC	1103	Music and Culture (Music majors only)
PHILO	1453	
Social a	and Hur	nan Sciences 3
ASL	2163	American Sign Language I
ECONO		
ECONO	2363	Intro to Microeconomics
ENTRP		
FINAN	2113	e
ITAL	1004	
KINES	1133	
LATIN	1054	
PSYCH	1003	
SOCIO	1003	
SPAN	1054	
TECH	1223	Technology and Society

COMSC 1023 Computers and Info Access, or a department-assigne course which satisfies the Computer Proficiency in the major, or the SWOSU Proficiency Exam, or HS course clearly defined to meet or goals.	ıe
GE Elective0-	-3
Students who meet the computer proficiency by exam or HS course must choose an additional GE course from any category.	

Computer Proficiency.....0-3

NOTE: Students who plan to work toward a bachelor's degree and know what their major will be should contact that department on the Weatherford campus for information regarding specific coursework that should be completed by the end of the sophomore year as elective credit, or they should contact their advisor on the Sayre campus and ask about specific electives they might take for their declared major since some of those electives may be available through interactive video courses and other distance education alternatives.

TOTAL HOURS......60

ASSOCIATE IN SCIENCE DEGREE GENERAL STUDIES WITH EMPHASIS ON PRE-NURSING (NURSAP.AS)

	GENE	RAL EDUCATION (Min. 40 hours)
Bolded co	urses a	re required. Italicized courses are recommended.
Communi	cation	9
ENGL	1113	English Composition I
ENGL	1213	English Composition II
COMM		Introduction to Public Speaking OR
TECH		Technical Presentations (if permitted by degree
TECH		program)
Ouantitat		soning3
		rom the three that are bolded.
		Mathematical Concepts
МАТН	1153	Mathematical Applications
MATH	1102	Mathematical Applications Elementary Statistics Functions and Modeling
MATH	1173	Empline and Madalina
		College Algebra numbered math course
	U	
Select one		3
		II C History to 1077
HIST		U.S. History to 1877
HIST		U.S. History since 1877
		ment3
POLSC		American Government & Politics
		7-8
		rom Life Science and one course from Physical
Science. Oi	ne Sciend	ce course must be a lab science.
Life Scie	nce	3-4
BIOL	1004	Biological Concepts w/Lab
BIOL	1013	Current Issues in Biology
BIOL	1054	Principles of Biology I w/Lab
Dhycical	Scionce	23-4
ASTRO		
		Astronomy
CHEM	1004	General Chemistry w/Lab
GEUL	1934	Physical Geology w/Lab
SCI	1301	Concepts of Physical Science Lab
		Conc of Phy Science (can be taken w/wo lab)
PHY		Basic Physics I w/Lab
PHY		General Physics (or a higher numbered chemistry
	or physi	ics course)
Humaniti	es and S	Social Science12
Select one	course fi	rom each sub-category and one additional course
from any s	ubcateg	ory below.
Human	ities	3
HUM	1103	Introduction to Humanities
GEOG	1103	Introduction to Humanities World Cultural Geography
HIST	1033	World History
Fine Ar		3
ART	1223	
COMM	1263	
LIT	2333	
LIT	2413	
MUSIC	1123	
MUSIC	1013	, and the second
	11013	
MUSIC	1453	
PHILO Social o		nan Sciences 3
ASL	2163	
ECONO		
ECONO		
ENTRP	1123	
FINAN	2113	
ITAL	1004	
KINES	1133	
LATIN	1054	
PSYCH	1003	General Psychology
SOCIO	1003	
SPAN	1054	
TECH	1223	

COMSC 1023 course which	Comput satisfie	ery
GE Elective		0-3
Students who	o meet th	e computer proficiency by exam or HS course
must choose	an additi	onal GE course from any category.
Pre-Profess	ional Re	quirements24
ALHLT	2443	Medical Terminology
ALHLT	2355	Microbiology
BIOL	2104	Human Anatomy
BIOL	2304	Human Physiology
NURS	2212	Intro to Professional Nursing
PSYCH	2433	Psychological Statistics
OR A	LHLT 30	043 Health Statistics
PSYCH	2313	Developmental Psychology
OR a lifespan growth and development course		
TOTAL HO	URS	64

NOTE: Students who plan to work toward a bachelor's degree and know what their major will be should contact that department on the Weatherford campus for information regarding specific coursework that should be completed by the end of the sophomore year as elective credit, or they should contact their advisor on the Sayre campus and ask about specific electives they might take for their declared major since some of those electives may be available through interactive video courses and other distance education alternatives.

COLLEGE OF PHARMACY

FACULTY

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https://www.swosu.edu/academics/academic-departments/pharmacy/index.php

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Dr. Christy Cox, Experiential Program Director			
Dr. Sally Drinnon, IPPE and IPE Coordinator			
Ms. Lyanna Schultz, Admissions Counselor			
Ms. Patti Harper, Alumni & Development Officer			
Dr. Sarah Ramsey, Assessment Coordinator			
Dr. Randy Curry, Rural Health Development Coordin			
Dr. Kalie Kerth, RMOP Rural Health Pharmacist			
Dr. Sarah Yount, MTM Rural Health Pharmacist			
Dr. Aimee Henderson, MTM Rural Health Pharmacis			
		-	,
DEPARTMENT OF PHARMACEUTICAL SCIE		11 🖨 1	(500) 774 2122
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Dr. Erin Callen (Health-System Pharmacy)			
Dr. Tom Davis (Pathophysiology)			
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Dr. David Ralph (Pharmacy Administration)			
Dr. Les Ramos (Pharmacology)			
Dr. Sarah Ramsey (Pharmacy Administration)			
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Dr. Debra Stevens Oklahoma City			
Dr. Laurie Terrell Oklahoma City			
Dr. Nancy Williams Oklahoma City	nancy.willi	ams@swosu.edu	(405) 601-8154

Degree Offered:

Doctor of Pharmacy (Pharm.D.)

COLLEGE OF PHARMACY STUDENT HANDBOOK

HISTORY

The College of Pharmacy at Southwestern Oklahoma State University (SWOSU) was founded in 1939 and graduated its first class in 1941. The College of Pharmacy is accredited by the Accreditation Council for Pharmacy Education and is a member of the American Association of Colleges of Pharmacy. Many of the approximately 5000 alumni of the College of Pharmacy at SWOSU are leaders in their communities and very active in professional pharmacy organizations.

VISION, MISSION, AND VALUES

Vision

To be recognized as a dynamic educational environment in which students develop the personal, professional, intellectual, and leadership skills needed to advance the profession of pharmacy.

Mission

The College of Pharmacy educates and empowers pharmacy graduates who, as part of a healthcare team, aspire to a lifelong commitment of personal and professional development and exceptional patient-centered care. The College of Pharmacy creates, disseminates, and applies knowledge and innovation to advance the health and wellness of culturally diverse populations.

Values

The College of Pharmacy embraces these values as foundational pillars:

- Fostering professionalism and integrity by cultivating a sense of personal and institutional responsibility, selfawareness, and accountability.
- Providing *mentorship* of students and colleagues to promote their professional and personal growth.
- Exhibiting excellence and innovation in teaching, service, and research/scholarly activity.
- Expressing compassion for others and engaging in community service.
- Sustaining a collegial environment that promotes *collaboration* and *mutual respect* between administration, faculty, staff, preceptors, students, and alumni.
- Promoting diversity, cultural awareness, and the preservation of human dignity.

PHARMACY CAREER OPPORTUNITIES

The pharmacist is a specialist in the art and science of using drug therapies to maximize quality health outcomes. As the most accessible member of the healthcare team, the pharmacist is often the first healthcare professional a patient or family member will talk to about healthcare questions and concerns. The responsibility the pharmacist has for the health and well-being of people emphasizes the need for accurate decision-making and high ethical standards. Pharmacists have historically been listed as one of the most trusted health care professionals. Since pharmacy involves working with both patients and other healthcare professionals, a pharmacist must have excellent communication skills and work effectively as a member of a team.

Community pharmacy practice opportunities include independently owned pharmacies, smaller regional and larger national chain stores, compounding pharmacies, veterinary pharmacies, and specialty pharmacies with a focus on patients who have complex chronic diseases. Community pharmacists require management skills, the ability to supervise personnel, and an understanding of the financial aspects of healthcare. In addition to

being responsible for the dispensing of both prescription and nonprescription drugs, the community pharmacist also has the opportunity to provide advice and information on health matters to the public and provide consultation services to healthcare facilities as well as other healthcare providers.

Health-system pharmacists are employed in hospitals and other health care institutions. A health-system pharmacist works directly with physicians, nurses, and other members of the healthcare professional team to provide quality patient care. In addition, the health-system pharmacist is responsible for the drug distribution system of the hospital. Pharmacists in hospitals use knowledge and skills to ensure proper drug selection and dosing, including the appropriate use of antibiotics. Specialized health-system practice areas include nuclear pharmacy, which involves the use of radioactive drugs to diagnose and treat diseases, and specialty practice settings such as oncology, pediatrics, and critical care. Health-system pharmacists also include those who are employed by government agencies to provide services in Veterans Administration hospitals, the Indian Health Service, and the United States Public Health Service.

Practice opportunities for pharmacists also include consultant pharmacy, managed care pharmacy, and home health care pharmacy. Consultant pharmacists work with physicians and other healthcare professionals to optimize drug therapy for patients in long-term care institutions, such as nursing homes and assistedliving facilities. Managed care pharmacists are employed by health insurance companies and pharmacy benefit management firms to optimize both the quality and cost-effectiveness of drug therapy. Home health care pharmacists work with nurses and hospice care professionals to prepare and distribute medications for patients being treated in their homes or residential communities. In addition to these major areas, pharmacists work in pharmaceutical industry, education, and all levels of government. With their health and science education, pharmacists may specialize in areas of technical writing, science reporting, and editing of professional magazines and journals. Overall, the pharmacist is well positioned to practice in an increasingly complex healthcare environment that emphasizes prevention, new treatment strategies, and costeffectiveness.

LICENSURE

Legal requirements vary slightly from state to state, and students should familiarize themselves with the laws and regulations of the states in which they plan to seek licensure. In Oklahoma, a candidate for licensure must: (1) be of good moral character, (2) be no less than 21 years of age, (3) be a graduate of an accredited College of Pharmacy, (4) have experience in pharmacy practice in accordance with the regulations of the State Board of Pharmacy, and (5) have passed an examination as specified by the State Board of Pharmacy.

Additional information may be obtained through the State Board of Pharmacy of the state in which licensure is desired.

PROGRAM OF STUDY AND RESIDENCE

In accordance with the regulations of the Accreditation Council for Pharmacy Education, a minimum of six academic years of college work is required for completion of the curriculum leading to a Doctor of Pharmacy (Pharm.D.) degree. The College of Pharmacy curriculum at SWOSU is commonly referred to as a two-four program: two years of pre-pharmacy study plus four years of study in the professional Pharm.D. program.

The pre-pharmacy course work may be completed at SWOSU or at any accredited college or university offering pre-pharmacy courses, which are reasonably equivalent to those required prepharmacy courses at SWOSU.

ADMISSION TO THE UNIVERSITY

Before any student may be considered for admission to the College of Pharmacy, admission to SWOSU is required. Applications for admission to SWOSU, with all required forms, are submitted to the Office of the Registrar. However, all students considering a career in pharmacy are urged to visit the College of Pharmacy and to avail themselves of the counseling services of the Pharmacy Admissions Counselor.

ADMISSION TO PRE-PHARMACY STUDY

The pre-pharmacy program at SWOSU is open to all high school graduates and college transfer students who have not completed the specific pre-pharmacy curriculum and who qualify for and obtain admission to SWOSU. Regulations concerning admission to SWOSU are listed in the General Catalog of the institution or may be obtained from the Office of the Registrar.

PRE-PROFESSIONAL CURRICULUM

The pre-pharmacy curriculum consists of 67 hours of prescribed course work. A minimum of 60 hours of this curriculum must be successfully completed prior to admission to the professional program (see section on "Admission to the Professional Doctor of Pharmacy Program"). Organic Chemistry II and Organic Chemistry II Lab and Microbiology must have been completed within seven years of the semester for which an applicant is seeking admission. A "conditionally admitted" pre-professional student who withdraws from a required course in the semester prior to being admitted to the Professional Program MUST complete the course(s) at SWOSU to be considered for admission. All pre-professional requirements not completed prior to admission to the professional Pharm.D. program must be completed within one calendar year of the date of admission.

ADMISSION TO THE PROFESSIONAL DOCTOR OF PHARMACY PROGRAM

Students may apply for admission into the professional Doctor of Pharmacy program for the Fall or Spring semesters. Applications for admission into the professional program for Fall semesters must be submitted by the previous January 15th. Applications for admission into the professional program for the Spring semester must be submitted by the previous August 20th. Selection for admission into the professional program is competitive. The minimum standards to be considered for admission are as follows:

- Satisfactory completion of at least 60 semester hours of the pre-pharmacy curriculum;
- Completion of all pre-pharmacy biology, chemistry, mathematics, and physics courses with a grade of "C" or better:
- 3. A minimum cumulative grade-point average of 2.50;
- 4. Submission of valid ACT or SAT scores.
- 5. At this time, the College of Pharmacy is NOT requiring Pharmacy College Admission Test (PCAT) scores for admission. However, the College of Pharmacy will consider all PCAT scores on file as supplemental to enhance applications and may require the PCAT at some point in the future.

Applications must be submitted on standardized forms supplied by the Pharmacy Admissions Counselor. Navigational steps to obtain Application Materials:

- 1. <u>www.swosu.edu</u>
- 2. click on Academics, then select Academic Department
- under College of Pharmacy, click on Doctor of Pharmacy Program
- 4. select the Prospective Students tab on side menu
- 5. select Application Survey

Incomplete, late, or improperly prepared applications will not be processed. All admissions are subject to any conditions specified in the admission letter and other correspondence from the College of Pharmacy.

Background checks are required and will be conducted on each student prior to admission to the College of Pharmacy and at specific points throughout the student's academic progression in the professional pharmacy curriculum as determined by COP regulations, practice requirements, and State laws and/or regulations (please see 'Other College of Pharmacy Regulations' for the full policy).

APPLICANT SELECTION

The faculty and administration of the College of Pharmacy establish the policies and procedures for the review and selection of applicants for admission. The Admissions Committee is responsible for enacting these policies and procedures to ensure a consistent and fair selection process. Members of the Admissions Committee are appointed or reappointed annually.

The College of Pharmacy Admissions Committee utilizes a standardized admission process. Overall grade point average, science and mathematics grade point average, ACT (American College Test) or SAT (Scholastic Aptitude Test) scores, and/or PCAT (Pharmacy College Admission Test) scores are examples of objective measures reviewed to identify applicants who meet the minimum standards for admission (see ADMISSION TO THE PROFESSIONAL DOCTOR OF PHARMACY PROGRAM above) and who have the potential for being successful in the program. These applicants will then be required to appear for a personal interview conducted by pharmacy faculty members and students. The standardized applicant interview process assesses affective domain elements such as self-awareness and knowledge of the profession, potential for leadership and teamwork, potential for innovation, creativity, and problem solving, potential for professionalism, and verbal, nonverbal, and written communication skills. Overall, the appraisal of objective measures and affective domain assessments are used by the Admissions Committee in making its final recommendation regarding admission to the Dean of the College of Pharmacy.

Selection for admission to the professional Pharm.D. program is competitive. Preference is given to qualified applicants who complete all or most of their pre-pharmacy coursework at SWOSU. Consideration is given to qualified U.S. citizens and permanent residents from Oklahoma and surrounding states (Arkansas, Colorado, Kansas, Missouri, New Mexico, Texas), as well as additional selected states in the midwestern U.S. (see the Application Survey under Prospective Students on the SWOSU College of Pharmacy website as found above).

PROFESSIONAL AND TECHNICAL STANDARDS

Physical: Students are expected to have sufficient motor function to prepare routine types of medications including sterile and non-sterile compounding techniques, perform patient assessment techniques (e.g., blood pressure measurement), deliver direct patient care, utilize fundamental technologies, and manage physically demanding workloads that are typically found in most pharmacy practice settings. Students are also expected to have the

ability to critically observe patients and other healthcare professionals using physical skills that include the functional use of vision, hearing, and somatic senses.

Intellectual: Students are expected to utilize critical thinking and problem solving skills to formulate solutions to patient care problems.

Emotional: Students are expected to possess sufficient mental and emotional health to exercise professional judgment, complete all assignments and responsibilities in a competent manner, meet established deadlines, function under the stress of emotionally demanding workloads, develop effective interprofessional relationships, demonstrate compassion and concern for others, and effectively function in culturally and socially diverse educational and practice environments.

Communication: Students must have sufficient verbal, nonverbal, and written communication skills to effectively interact with fellow students, faculty, patients, fellow healthcare professionals, and community.

Professional, Legal, and Ethical: Students must adhere to ethical and professional standards of practice, including the principles set forth in the Oath of a Pharmacist. Students are expected to understand the legal aspects of the practice of pharmacy, including state and federal regulations. All College of Pharmacy students are subject to periodic background checks and drug screens.

The Southwestern Oklahoma State University Dean of Students office provides accommodations for disabilities to ensure students are afforded equal opportunity. Students seeking accommodation under the Americans with Disabilities Act (ADA) are required to make an appointment with the Dean of Students and provide appropriate documentation of their disability and the desired accommodation. The Dean of Students works with students and faculty in the coordination and provision of services.

ADMISSION WITH ADVANCED STANDING FROM OTHER ACCREDITED COLLEGES OF PHARMACY

Applicants may be considered by the Admissions Committee for admission with advanced standing if they have completed work beyond the pre-pharmacy level in another institution accredited by the Accreditation Council for Pharmacy Education. The applicant must not be on academic or disciplinary probation or suspension, and such applicants must have passed each course accepted for transfer credit with a grade at least "C" or better. The completed work must be equivalent in content to that offered at SWOSU. In addition to official transcripts, applicants must submit their PCAT scores and a letter of good standing from the Dean of the College of Pharmacy last attended. A minimum of two semesters residency with at least thirty semester hours of credit is required for graduation of all students transferring to SWOSU from other Colleges of pharmacy, regardless of the amount of work previously completed.

ADVANCED STANDING EXAMINATIONS AND CLEP

Advanced Standing Examinations and College Level Examinations Program (CLEP) tests are given for some subjects included in the pre-pharmacy curriculum. Subject to certain conditions, a student may elect to take Advanced Standing or CLEP Examinations for the purpose of earning credit for courses. Information relative to the examinations may be obtained from the Pharmacy Admissions Counselor and SWOSU Assessment Center, and eligible students are encouraged to participate in the examination programs.

ADVISEMENT

Each student enrolled in pre-pharmacy or the professional pharmacy program is assigned a faculty advisor who can counsel and advise the student. The advisor will assist the student in developing, following, and updating as necessary the personal Degree Plan, and will provide reasonable assistance and guidance in the matter of curriculum selection. However, THE STUDENT IS THE INDIVIDUAL WITH FINAL RESPONSIBILITY FOR CORRECT AND APPROPRIATE ADHERENCE TO PREREQUISITE REQUIREMENTS. It is the student who will experience academic delay and loss of both time and course credit through matriculation in courses for which the student has not satisfied prerequisites.

THE PHARMACY CURRICULUM

The curriculum of the College of Pharmacy is established by the faculty. Since pharmacy is a dynamic profession, the faculty reserves the right to make substitutions and necessary changes in course requirements without prior notice. Students, who fail to progress normally as the program is prescribed, are suspended, or take a leave of absence, may encounter program delays or additional semester credits due to curricular changes.

COLLEGE OF PHARMACY REGULATIONS PHARMACY ACADEMIC REQUIREMENTS:

- All the following regulations are based on the fact that students in the College of Pharmacy are expected to enroll in a full load of course work, as defined by SWOSU standards.
- Students must maintain a 2.00 grade-point average or above to remain in the College of Pharmacy. In computing the grade-point average, courses are counted each time they are undertaken, whether passed or failed. Summer term grades affect only the cumulative pharmacy gradepoint average.
- Grade points may not be satisfied through courses which are not requirements for the degree in Pharmacy at SWOSII
- 4. The faculty of the College of Pharmacy considers any grade lower than "C" for any required or elective course in the professional program to be an unsatisfactory grade. Consequently, no course credit toward fulfilling the professional requirements for the degree in Pharmacy will be given for any course in which a grade lower than "C" is earned.
- A student must enroll in a minimum of 12 semester hours in the Spring/Fall semesters, not including pass/fail courses such as the IPPEs.
- 6. A student who fails a course shall enroll in the course in the next semester in which the course is available. The student may not progress to the next semester of the professional program until the student has successfully completed the failed course. In the semester in which the student is repeating the failed course (delayed semester), the student may be offered enrollment options in specified courses in order to fulfill the minimal credit hour load for financial aid purposes.

PHARMACY PROBATION:

- Any student whose grade-point average for any semester drops below 2.00 will be placed on pharmacy probation.
- Any student who fails to complete 12 semester hours (pass/fail courses are not considered for these 12 hours) in the Fall or Spring semester will be placed on pharmacy probation.
- Any student whose cumulative pharmacy grade-point average is less than 2.00 will be placed on pharmacy probation.

- 10. Students on pharmacy probation may not enroll in more than 15 semester hours without written approval of the Dean. The probation semester occurs in the semester following the successful completion of a delayed semester.
- 11. Students on pharmacy probation are advised to limit their extracurricular activities. Therefore, students shall not be allowed to work for the College of Pharmacy in any capacity, such as lab assistants, proctors, interviewers, tour guides, nor shall they be allowed to attend any non-mandatory College-sponsored off-campus activities requiring absence from class, or serve on the Dean's Council.

REMOVAL FROM PHARMACY PROBATION:

12. A student will be removed from pharmacy probation if, during the probationary semester, a grade-point average of 2.00 or better is earned while completing a full load of course work as defined by SWOSU standards, and the cumulative pharmacy grade-point average is 2.00 or better.

CONTINUED PHARMACY PROBATION:

13. Students who earn a grade-point of 2.00 or better for the probationary semester, but who do not have a cumulative pharmacy grade-point average of 2.00 or better, will be continued on probation. However, a pharmacy student may not continue in a probationary status for more than two (2) consecutive semesters.

PHARMACY SUSPENSION:

- 14. a. Pharmacy suspension is the dismissal of the student from the professional program. Pharmacy suspension is an action taken in the interest of the student when a lack of progress indicates little chance of success in earning a degree in pharmacy. Suspended students are urged to change their field of study to one for which they have greater ability.
 - A student will be suspended if the student has two consecutive full-time enrollment Fall and Spring semesters of the following:
 - 1) less than a 2.00 semester grade-point average;
 - 2) completion of less than 12 semester hours;
 - 3) or any combination of (1) and (2).
 - c. Any student subject to pharmacy probation a second time, whose cumulative pharmacy grade-point is less than 2.00, will be suspended.
 - d. A student may not continue in a probationary status for more than two consecutive semesters. Failure to attain a cumulative pharmacy grade-point average of 2.00 or better by the end of this period will be cause for pharmacy suspension.
 - e. A student who has a total of four course failures in at least two different courses shall be suspended.
 - A student who has three failures in a single course shall be suspended.
 - g. A student who has two IPPE and/or APPE failures shall be suspended.
 - h. Withdrawal from a course by Friday of the seventh full week of classes (i.e., early withdrawal) during the Fall or Spring semester shall not count as an official enrollment in that course and shall not be considered the equivalent of a course failure for purposes of 14.e., 14.f., and 14.g., above. Students shall be limited to one early withdrawal without penalty per course. Thereafter, any other early withdrawals from that course shall count as an official enrollment and shall be considered the equivalent of a course failure for purposes of 14.e., 14.f., and 14.g., above.
 - Withdrawal from a course after Friday of the seventh full week of classes during the Fall or Spring semester shall count as an official enrollment in that course and shall

- be considered the equivalent of a course failure for purposes of 14.e., 14.f., and 14.g., above.
- j. Withdrawal from all courses at any time during a semester due to an approved leave of absence shall not count as an official enrollment in those courses and shall not be considered the equivalent of a failure in those courses for purposes of 14.e., 14.f., and 14.g., above.
- k. A student may be suspended for a violation of the College of Pharmacy Professionalism Policy.

ACADEMIC PROGRESSION AND EARLY INTERVENTION:

- 15. a. For each professional pharmacy course, the instructor is expected to define thresholds of academic performance that serve as early predictors for potential course failure and non-progression in the curriculum.
 - b. Upon identification of an at-risk student, a meeting will be arranged with the instructor, student, and Associate Dean to formulate a plan of action to increase the chance of academic success and progression. The plan of action may contain one or more of the following options for early intervention:
 - Recommendations for improving study skills and time management, including utilization of Continuing Professional Development (CPD) personal assessment tools and instruments.
 - At the option of the instructor, mandatory attendance at a review session(s) focusing on key course content that is critical for successful course completion and progression in subsequent, related courses.
 - Participation in tutoring sessions facilitated by senior students who have a strong academic record.
 - 4) Identification of non-academic causes for poor classroom performance and referral to appropriate counseling and related services.
 - c. After a plan of action has been formulated, the student will be required to attend regular follow-up sessions with the instructor and/or Associate Dean to monitor progress.

READMISSION AFTER PHARMACY SUSPENSION:

- 16. A student on pharmacy suspension may apply for readmission after a pharmacy suspension of one calendar year, but the application will ordinarily be denied, unless convincing evidence is presented to indicate that the student's chances of success have materially improved during the year of suspension. Students readmitted are admitted on pharmacy probation and the Admissions Committee will prescribe academic and/or non-academic requirements the student must follow upon readmission.
- 17. If a student who was suspended for academic reasons is readmitted, a D, F, W, or U in any one course in any semester after readmission will result in a second suspension and the student will not be considered for admission in the future.

OTHER COLLEGE OF PHARMACY REGULATIONS:

- 18. A student must have attained a cumulative pharmacy grade-point average of 2.00 or above and completed all prerequisites prior to entry into the required professional practice academic year. In addition, a pharmacy cumulative grade-point average of 2.00 must be earned to fulfill requirements for the Pharm.D. degree in Pharmacy.
- 19. Transfer credit from another institution will not be allowed for any required professional course work a student attempted, but failed to complete satisfactorily, while enrolled in the SWOSU College of Pharmacy.
- Pharmacy admission is restricted to those persons who meet high standards of character, morality and conduct.

The faculty of the College of Pharmacy reserves the right to place on non-academic probation or suspend from the College of Pharmacy any students whose attitude, actions or conduct, on or off campus, could discredit themselves, the College of Pharmacy, SWOSU, or the profession of pharmacy.

- All students in the professional program must follow the Guidelines for Academic Integrity of the College of Pharmacy. Pharmacy students are also subject to all rules and regulations of SWOSU.
- The College of Pharmacy does not recognize any academic forgiveness or academic reprieve granted in the computation of pre-pharmacy or pharmacy grade-point averages.
- 23. Nationwide background checks are conducted for students who are conditionally admitted into the College of Pharmacy (COP) professional program; and at specific points throughout the student's academic progression in the professional pharmacy curriculum as determined by COP regulations, practice requirements, and State laws and/or regulations. If the background check indicates that a student has (1) been convicted, pled guilty or nolo contendere or otherwise ordered to complete a period of probation or supervision for a misdemeanor or felony relating to any controlled dangerous substances as defined by the Uniform Controlled Dangerous Substances Act in this state, any other state, or the United States, OR (2) been convicted, pled guilty or nolo contendere or otherwise ordered to complete a period of probation or supervision for any felony of this state, any other state, or the United States, OR (3) such charges pending, the student will have until the beginning of the admission semester or rotation semester to resolve the issue. If the issue is not resolved by that deadline, the student will not be admitted to the program or allowed to continue in the program at that time. The student who is not allowed to continue in the rotational semester MAY, in the sole discretion of the Dean of the College of Pharmacy, be granted a leave of absence for one semester to address and resolve the issue. The student who is not admitted will need to resolve the issue and apply for a subsequent admission semester.

Resolution of the issue could involve: (1) providing proof that the information was in error and the background check company subsequently removes the flag; (2) that the incident was expunged from court records and the student provides documentation of such; or (3) having further legal action provided to clear up the pending issue. If the student is able to resolve the issue before the admission or rotational semester begins, they will be allowed to proceed without further question. All costs associated with resolution of these issues is the responsibility of the student.

The College of Pharmacy will not allow the student with such a record as described above to proceed with the program because no pharmacy facility shall employ any person with such a record without obtaining a waiver from the Director of the Oklahoma Bureau of Narcotics and Dangerous Drugs (OBN) for every pharmacy facility that the student would utilize to complete their experiential requirements of the degree. An OBN waiver can result in increased insurance costs for the pharmacy facility and present a long-term, negative stigma for the pharmacy facility since it will always be on file with OBN.

Obtaining experiential sites is already a challenging task without requesting special circumstances that could be detrimental to the pharmacy facility. Therefore, the COP will not require or request experiential sites to secure an OBN waiver for any student rotations.

SPECIAL NOTES ON THE PROFESSIONAL PHARM.D. PROGRAM

- The successful completion of the professional Pharm.D.
 program curriculum in the College of Pharmacy as well as
 the practice of pharmacy requires that the accumulation of
 scientific knowledge is accompanied by the simultaneous
 acquisition of skills and professional attitudes and
 behavior. Therefore, all didactic, laboratory, and pharmacy
 practice course requirements of the curriculum in the
 College of Pharmacy are applicable to all students and
 cannot be waived.
- Only students who are currently enrolled in the College of Pharmacy may attend the professional Pharm.D. program classes in the College of Pharmacy without permission from the Dean of the College of Pharmacy.
- Students enrolled in any experiential components of the professional Pharm.D. program must adhere to any specific policies, procedures and/or requirements of the assigned pharmacy practice site. The Introductory Pharmacy Practice Experience (IPPE) and Advanced Pharmacy Practice Experience (APPE) courses are conducted in offcampus teaching facilities affiliated with the College of Pharmacy. Any added costs (i.e., required liability and health insurance, practice site requirements, supplies, housing, food, transportation, etc.) incurred through this dislocation must be borne by the student. Enrollment in these courses is limited by the availability of facilities and faculty. Therefore, students will be assigned to these courses based on the number of students that can be accommodated. Problems associated with the College of Pharmacy Regulations that affect the student may result in a delay in enrollment in these courses.
- 4. The IPPE courses are graded as Pass or Fail and do not affect the GPA calculations in any area (e.g., probation, suspension). The IPPE courses cannot be used for full-time course load or Pharm.D. program residency requirements for any semester.
- 5. Professional Pharm.D. program students who have complaints regarding the standards or policies and procedures of the Accreditation Council for Pharmacy Education (http://www.acpe-accredit.org/) must submit written documentation to the Associate Dean. If the student and Associate Dean cannot resolve the complaint, the complaint will be referred to the College of Pharmacy Policy Committee for review. The College of Pharmacy Policy Committee will make its recommendation to the Dean and the Dean of the College of Pharmacy will communicate the recommendation to the student.
- Professional Electives are to be selected through consultation with the advisor and must be taken as part of the professional Pharm.D. program.
- All students in the Pharm.D. program must be certified as pharmacy interns by the Oklahoma State Board of Pharmacy.
- 8. All students in the professional Pharm.D. program must complete all required documentation, which includes background checks, immunizations and vaccine series, drug screens and the SWOSU Health Record, in the prescribed time periods.
- The cost of attendance for the professional Pharm.D. program includes the specific tuition and other costs for the professional Pharm.D. program as well as all SWOSU cost requirements.

FINANCIAL AID INFORMATION

Financial assistance may be available from or through SWOSU in the forms of part-time employment, scholarships, grants, and loans. Since it is important for entering students to determine that they are capable of doing satisfactory college work, they are encouraged to provide sufficient funds for their first year without employment.

Financial aid programs are coordinated by the Director of Student Financial Services, and inquiries should be directed to that office.

LOANS

Loans from non-federal and non-SWOSU administered funds may be available to students who have been admitted to the College of

Pharmacy. Additional information and applications can be obtained from the Associate Dean. These loans include:

BURROUGHS - WELLCOME FOUNDATION EMERGENCY LOAN FUND: This fund was created by Burroughs-Wellcome Foundation through selected pharmacists who designated a College of Pharmacy to receive the funds.

IPPE ROTATION GRANT FUND: Provides assistance for students during their IPPE summer rotations.

Doctor of Pharmacy (Pharm.D.) College of Pharmacy PRE-PROFESSIONAL (PHRMP.BA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1023 Computers and Information Access (3)	1003 General Psychology (3)
1043 or 1053 American History (3)	1054 Principles of Biology with Lab (4)
1113 English Composition I (3)	1103 American Government & Politics (3)
1203 General Chemistry I (3)	1213 English Composition II (3)
1252 General Chemistry I Lab (2)	1303 General Chemistry II (3)
2823 Applied Calculus (3)	1352 General Chemistry II Lab (2)
Total (17)	Total (18)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 Early World History (3)	1063 General Physics (3)
OR 1023 Modern World History (3)	2263 Introduction to Macroeconomics (3)
OR 1103 World Cultural Geography (3)	3704 Human Anatomy with Lab (4)
OR 1103 Introduction to Humanities (3)	4021 Organic Chemistry II Lab (1)
1313 Introduction to Public Speaking (3)	4113 Organic Chemistry II (3)
3013 Organic Chemistry I (3)	Fine Arts: Select one course from the following:
3111 Organic Chemistry I Lab (1)	ART - 1223 Art Survey (3)
3355 General Microbiology with Lab (5)	LIT - 2413 Introduction to Literature (3)
	MUSIC - 1013 Introduction to Music (3)
	PHILO - 1453 Introduction to Philosophy (3)
Total (15)	Total (17)

Doctor of Pharmacy (Pharm.D.) College of Pharmacy PROFESSIONAL (PHARM.PHARMD)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
3001 Introduction to Pharmacy (1)	3010 Pharmacy Seminar I (0)
3012 Pharmacy Calculations (2)	3123 Pharmaceutics II (3)
3023 Pharmaceutics I (3)	3321 Pharmaceutical Care Lab II (1)
3311 Pharmaceutical Care Lab I (1)	3405 Fundamentals of Drug Action (5)
3614 Physiology (4)	3823 Health and Biostatistics (3)
3813 Community Pharmacy I (3)	4213 Immunology (3)
4124 Biochemistry (4)	5853 Pharmacy Management and Marketing (3)
Total (18)	Total (18)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3213 IPPE – Community (3)	4010 Pharmacy Seminar II (0)
4010 Pharmacy Seminar II (0)	4323 Pharmacotherapy I (3)
4142 Health-Systems Pharmacy (2)	4341 Pharmaceutical Care Lab IV (1)
4302 Drug Information (2)	4522 Medicinal Chemistry II (2)
4331 Pharmaceutical Care Lab III (1)	4622 Pathophysiology II (2)
4332 Basic Pharmacokinetics (2)	4644 Pharmacology II (4)
4512 Medicinal Chemistry I (2)	4712 Health Issues I (2)
4612 Pathophysiology I (2)	Professional Elective (2)
4634 Pharmacology I (4)	
Total (18)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4223 IPPE – Institutional (3)	5010 Pharmacy Seminar III (0)
5010 Pharmacy Seminar III (0)	5234 Pharmacotherapy III (4)
5054 Community Pharmacy II (4)	5361 Pharmaceutical Care Lab VI (1)
5204 Pharmacotherapy II (4)	5753 Toxicology (3)
5301 Clinical Pharmacokinetics (1)	5822 Health Issues III (2)
5351 Pharmceutical Care Lab V (1)	5823 Pharmacy Administration (3)
5812 Health Issues II (2)	5844 Jurisprudence (4)
Professional Elective (2)	
Total (17)	Total (17)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
5914 APPE – Community A (4) 5944 APPE – Selective A (4) 5954 APPE – Medicine Selective A (4) 5964 APPE – Medicine Selective B (4)	5924 APPE – Community B (4) 5934 APPE – Institutional (4) 5974 APPE – General Medicine (4) 5984 APPE – Selective B (4) 5994 APPE – Ambulatory Care (4)
Total (16)	Total (20)

Continued On Next Page

REGULATIONS PERTAINING TO GRADUATION

Students in the School of Pharmacy must complete the Pre-Professional and Professional curriculums. This includes 30 hours in residence.

Minimum hours for graduation	207
Minimum hours in liberal arts & sciences	55
Minimum Grade Point Average to enter	
the professional program	2.50
Minimum Grade Point Average in major	2.00
Millimum drade i omit Average in major	2.00

COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

Dr. Chad Kinder, Dean

SCHOOL OF BEHAVIORAL

SCIENCES AND EDUCATION......Dr. Randy Barnett, Associate Dean

Education

Kinesiology

Parks and Recreation Management

Psychology

EVERETT DOBSON SCHOOL OF

BUSINESS AND TECHNOLOGY......Dr. Patsy Parker, Associate Dean

Business

Computer Science and Engineering Technology

SCHOOL OF NURSING AND

ALLIED HEALTH SCIENCESDr. Darryl Barnett, Associate Dean

Bachelor of Applied Science in Health Science

Health Care Administration

Health Information Management

Health Science

Nursing

Public Health

Occupational Therapy Assistant

Physical Therapist Assistant

Medical Laboratory Technician

Radiologic Technology

Degrees Offered in the COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION

Dr. Chad Kinder, Dean Dr. Randy Barnett, Associate Dean

EDUCATION

ELEMENTARY-SECONDARY PROGRAMS

Art Education – B.A.Ed.
Health and Physical Education – B.S.Ed.
Music-Instrumental/General – B.S.Ed.
Music-Vocal/General – B.M.Ed.
Mild/Moderate Special Education – B.S.Ed.

ELEMENTARY PROGRAMS

Elementary Education – B.S.Ed. Early Childhood Education Option

SECONDARY EDUCATION

English Education – B.A.Ed. History Education – B.A.Ed. Mathematics Education – B.S.Ed. Natural Science Education – B.S.Ed.

KINESIOLOGY

See Elementary-Secondary Programs
Exercise Science – B.S.
Sports Management – B.S.

PARKS AND RECREATION MANAGEMENT

Wildland Firefighting – A.S.

Parks and Recreation Management – B.S.

Parks and Wildlife Law Enforcement – B.S.

PSYCHOLOGY

Psychology - B.S.

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION DEPARTMENT OF EDUCATION

FACULTY

Mr. Ed Klein, Interim Chair Hibler Education Center, Room 101 Phone: (580) 774-3285 E-mail: ed.klein@swosu.edu

https://www.swosu.edu/academics/academic-departments/education/index.php

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Ms. Kendra Smith	HEC 118 A	kendra.smith@swosu.edu	(580) 774-3197
Dr. Robin Sobansky	HEC 200	robin.sobansky@swosu.edu	(580) 774-3722

PROFESSIONAL REQUIREMENTS

The principal purpose of the Department of Education is to provide the necessary background in professional education for the development of competencies which will contribute to successful teaching, administration, and supervision in the elementary and secondary schools. The Department of Education provides students with appropriate experiences in teaching, human growth and development, educational psychology, content, methods and materials, and directed observation and field practicum. Prospective teachers are required to participate in observation and student teaching in cooperating public schools.

As a result of state legislative actions, changes in state certification requirements, and/or changes in requirements at SWOSU, there may be additional entrance and exit standards throughout the teacher education programs.

ADMISSION TO THE DEPARTMENT OF EDUCATION

A student must apply for admission to the program in the Department of Education Chair's office. Normally, this is accomplished in the sophomore year concurrently with enrollment in Foundations of Education. A student is permitted to take professional education and methods courses including elementary specialized courses only after being admitted to the Department of Education. Transfer students may request a one-semester temporary permit to enroll in restricted courses provided they have at least a 2.50 overall grade point average.

Admission to the Department of Education is by approval of the Admission and Retention Committee. A student, to be approved, must meet the following requirements:

- Complete appropriate admission forms and portfolio and submit them to the **chair** of the Elementary/Secondary Education department. Applicants must include a current transcript.
- Achieve an overall grade point average of not less than 2.50 in all work attempted.

- 3. Successful interview with the Teacher Education Admission Committee.
- Provide evidence of adequate reading, writing, and verbal communication skills as demonstrated by appropriate coursework.
- Passage of the Oklahoma General Education Test (OGET) is required.
- 6. Completion of at least 30 semester hours.
- Complete the two three-hour credit courses ENGL 1113 and ENGL 1213 with a minimum grade of C in each course.
- 8. Demonstrate expressed interest in teaching by prior experience and activities.
- Complete EDUC 2113 Foundations of Education (including 30 hours of public school observation) with a minimum grade of C.
- 10. Completion of Portfolio Level 1 and Level 2.
- 11. Completion of Criminal History Disclosure Statement.
- 12. Completion of Plan of Study/Advisor Recommendation with signature of student and advisor.

Permission to enroll in restricted courses, e.g., Professional Education and identified subject content methods courses, requires formal admission to the Department of Education or a special enrollment status granted by the Department of Education Chair.

If an applicant is denied admission, re-application can be made upon removal of deficiencies. All appeals are initiated by the student and are forwarded to the Department of Education Chair's Office for presentation to the Admission/Retention Committee. In order to continue in a teacher education program, a student must maintain a standard equal to that which permitted admission. The Department of Education monitors each student on a semester basis from the point of admission according to previously stated criteria. Those students who fail to maintain standards which permitted admission are informed through written correspondence from the chair, admission and retention, regarding options at their disposal, e.g., probation and/or suspension.

ADMISSION TO THE PROFESSIONAL SEMESTER

(Includes the four-week block and twelve-week teacher candidacy experience).

A teacher candidate must meet all requirements and apply for admission to the professional semester prior to the beginning of that semester after meeting in person with the Coordinator of Field Experiences. The application may be found at:

https://bulldog.swosu.edu/academics/education/teacher-candidacy/index.php

Admission to the professional semester is achieved by meeting the following qualifications:

- Attend the Teacher Candidacy Application and Level 3
 Portfolio meeting the semester prior to the professional semester.
- After attending this required meeting or meeting with the Coordinator of Field Experiences, complete the SWOSU Teacher Candidate Application at this link: https://bulldog.swosu.edu/academics/education/teacher-candidacy/index.php.
- 3. Currently be a student in good standing and admitted to the Department of Education.
- Completion of the pre-professional sequence of coursework in the Department of Education
- Completion of at least three-quarters of the major coursework, including the methods course in the major (Secondary only).
- Achieve an overall grade point average of not less than 2.50 in all work attempted.
- Completion of the Level I, Level II and Level III Portfolio. (Information on portfolios is available in the Field Experiences Office.)
- 8. Three requests for teacher candidacy placement which do not include sites where the candidate has relatives on the faculty at the school. Proximity of the requested site to the University will be a priority consideration.
- The candidate must meet the requirements of the cooperating school and SWOSU. Each teacher candidate is required to purchase a Teacher Candidate Notebook, which contains the requirements for the teacher candidacy, criteria for evaluation, areas of expected performance, and portfolio requirements

ADMISSION TO THE TEACHING PROFESSION

Admission to the teaching profession is achieved through application and qualification for teacher certification. All applications for **initial** teacher certification require a university recommendation from the Certification Coordinator in SWOSU's Department of Education after successful completion of the education degree coursework and all required state certification exams. Upon completion of all requirements, candidates notify the SWOSU Department of Education Certification Coordinator by completing the online Recommendation Request for Teacher Certification form at this link:

https://bulldog.swosu.edu/academics/education/certification/recommendation-request.php . Candidates will be notified by email when their recommendation is made at which time candidates will process their application online with the Oklahoma State Department of Education Single Sign On System at this link:

https://sdeweb01.sde.ok.gov/SSO2/Signin.aspx. Requirements for university recommendation for teacher certification include:

- Completion of the Oklahoma General Education Test (OGET); the Oklahoma Professional Teaching Examination (OPTE); and the Oklahoma Subject Area Tests (OSAT) in the area of the candidate's major.
- 2. Retention/graduation grade point average of 2.50 or higher.
- Completion of the approved degree program in teacher education.
- 4. Attainment of novice foreign language proficiency (contact DOE Chair's or Certification office for details.)
- 5. Successfully complete a professional portfolio (Level IV.) (Contact the DOE Field Experiences office for details.)
- 6. Removal of all holds on the candidate's SWOSU account.

PROGRAMS IN THE DEPARTMENT OF EDUCATION

The following programs reflect adherence by Southwestern Oklahoma State University to the certification standards of the Oklahoma State Board of Education and degree requirements as set forth by the Oklahoma State Regents for Higher Education. These programs, presenting both certification as well as degree requirements, are categorized according to the level of certificate, i.e., Elementary (1-8); Elementary-Secondary (K-12); and Secondary (7-12).

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION ELEMENTARY-SECONDARY PROGRAMS

PROGRAMS/COURSES OF STUDY

Majors: B.A.Ed. Art

B.S.Ed. HPE

B.M.Ed. Music Education

- Instrumental/General Music
- Vocal/General Music

B.S.Ed. Mild/Moderate Special Education

Degrees in the above areas enable the graduate to qualify for teacher certification (by subject) in grades K (Kindergarten) through 12. The graduate may teach the respective subject in which the degree is granted in the kindergarten; in the elementary school; in the mid or junior high school; and in the high school.

K-12 SUBJECT AREA OBJECTIVES

In the K-12 subject areas, the content methodology objectives are as follows:

ART

- 1. To train quality visual arts teachers.
- 2. To prepare students for further studies in visual arts.
- To provide training in the basic skills of art for teachereducation students.
- To foster creativity and critical thinking skills in art majors and non-art majors.

HEALTH AND PHYSICAL EDUCATION

- Demonstrate, through active participation, improvement in the quality of life of the student.
- Discover and implement effective content methodology for teaching health and physical education in the public school.
- Describe, and provide for selection, specific content skills for athletic coaching, teaching physical education, and/or directing health work in the public school.
- Render health services and lifetime pursuits in the interest of better living.

MUSIC

- 1. To enrich the students' understanding of music through the study of music literature, history, and theory.
- To provide students with experience and training in musical performance.
- To serve the University community and region through musical performance in large ensemble, chamber ensemble, and solo settings.
- To prepare students as Musicians and/or Music Educators in accordance with the standards of the National Association of Schools of Music.
- 5. To prepare students for graduate study.

MILD/MODERATE SPECIAL EDUCATION

- Utilize and implement a wide variety of instructional strategies in various educational settings with learning disabled children and adolescents.
- Demonstrate and utilize a variety of assessment and classroom management techniques.
- Serve as a resource individual and advocate for the exceptional child.

LIBED 3423 Media & Technology

BACHELOR OF ARTS IN EDUCATION ART EDUCATION (EDART.BSEd)

	GENE	ERAL EDUCATION (Min. 40 hours)	ART EDUCATION MAJOR	
		are required. Italicized courses are recommended.	‡Denotes upper level studio classes repeatable twice for credit.	
		5	Required Courses	28
ENGL		English Composition I	ART 1123 Foundations I	
ENGL COMM		English Composition II Introduction to Public Speaking OR	ART 1133 Foundations II	
ТЕСН	3143	Technical Presentations (if permitted by degree	ART 1143 Foundations III	
LECII	3143	program)	ART 2113 Acrylic Techniques	
Ouantita	tivo Dos	isoning3	ART 2133 Intro to Graphic Design	
		Suming	‡ART 3353 Clay Studio	
Select one MATH	1143	Mathematical Concepts	‡ART 3413 Sculpture Studio	
MATH	1153	Mathematical Applications	‡ART 3483 Printmaking Studio	
MATH	1193	Elementary Statistics	ART 4253 Applied Design	
MATH	1313	Functions and Modeling	ART 4651 Senior Exhibit	
MATH		College Algebra	Drawing Electives (chosen from this list)	6
		numbered math course	ART 3153 Figure Drawing	
	_	3	ART 3753 Life Drawing	
Select one		3	‡ART 4333 Studio Drawing	
HIST		U.S. History to 1877	Painting Electives (chosen from this list)	3
HIST		U.S. History since 1877	‡ART 3113 Watercolor Studio	
		-	‡ART 4313 Painting Studio	
		nment3	Art History (chosen from this list)	9
POLSC		American Government & Politics	ART 3593 American Art History	
		7-8	ART 3613 History of Art I	
		from Life Science and one course from Physical	ART 3653 History of Art II	
		ce course must be a lab science.	ART 4353 Modern Art History	
		3-4	ART 4383 Art History Since 1945	
BIOL		Biological Concepts w/Lab	ART 4393 Non-Western Art Survey	
BIOL		Current Issues in Biology	3000 or 4000 level ART elective	2
BIOL		Principles of Biology I w/Lab		
Physica	l Scienc	e3-4	Total	49
	1904	Astronomy	Professional Education Requirements	38
CHEM	1004	General Chemistry w/Lab	Certificate/Foundations Courses	
GEOL	1934	Physical Geology w/Lab	EDUC 2113 Foundations of Education	
PHY	1044	Basic Physics I w/Lab	**PSYCH 3213 Developmental Psychology	
PHY	1063	General Physics (or a higher numbered	**SPCED 3132 Exceptional Children	
		chemistry or physics course)	Foreign Language Proficiency (Required)	
SCI	1501	Concepts of Physical Science Lab		
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	Pre-Professional Semester	
Humanit	ies and	Social Science12	ART 4452 CMM Elementary School Art	
		from each sub-category and one additional course	ART 4553 Teacher's Course in Art EDUC 4423 Instructional Practices	
from any .	subcateg	ory below.	EDUC 4423 Instructional Practices EDPSY 3453 Educ Psychology (Elem)	
Huma		3	OR EDPSY 3653 Educ Psychology (Sec)	
GEOG	1103	3 World Cultural Geography		
HIST	1033	3	ELEM 4613 Educ. Test & Measurements (Elem)	
HUM	1103	3 Introduction to Humanities	OR SECED 4813 Educ. Test & Measurements (Sec)	
		3	ELEM 4833 Prin of Teaching Elementary	
ART	122	·	OR SECED 4823 Prin of Teaching Secondary	
COMM			Professional Semester	
LIT	2333		EDUC 3321 Multicultural/Special Populations	
LIT	2413		EDUC 4021 Contemporary Issues in Education	
MUSIC			EDUC 4041 Classroom Management	
MUSIC		, , , , , , , , , , , , , , , , , , , ,	ELEM 4765 Student Teaching in the Elem School	
MUSIC			SECED 4965 Student Teaching in the Sec School	
PHILO		1 3	Total hours for dogree	127
		man Sciences 3	**SDE Guidelines and Procedures Handbook for Certification, pag	
ASL	2163	0 0 0	and OK Regents for Higher Education Rule 11-2-24 state that co	
ECONO			6 6	
ECONO			classified as professional teacher education must be acquired fr four-year accredited program.	uiii d
ENTRE			iour-year accreuiteu program.	
FINAN		S S	REGULATIONS PERTAINING TO GRADUATION	
ITAL	1004	3	Minimum credit hours for graduation	127
KINES		* *	Minimum credit hours in the liberal arts & sciences	
LATIN		, ,	Minimum credit hours in upper-division	
PSYCH		. 6	(3000/4000 courses)	40
SOCIO	1003	65	Minimum credit hours (3000/4000 courses)	
SPAN	1054		in major completed at SWOSU	8
TECH	1223		Minimum credit hours at SWOSU (15 of the last 30)	
Compute	er Profic	iency3	Minimum Grade Point Average in all coursework	

ART EDUCATION (EDART.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1133 Foundations II (3)
1023 Computer and Information Access (3)	1213 English Composition II (3)
1113 English Composition I (3)	2413 Introduction to Literature (3)
1123 Foundations I (3)	4253 Applied Design (3)
Art History (as offered) (3)	Art History (as offered) (3)
General Education Course (3)	General Education Course (3)
Total (16)	Total (18)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3)	1004 Biological Concepts (4)
1143 Foundations III (3)	1103 World Cultural Geography (3)
2113 Acrylic Techniques (3)	2113 Foundations of Education (3)
3353 Clay Studio (3)	3132 Exceptional Child*** (2)
Art History (as offered)(3)	3413 Sculpture (3)
Elective (3)	Studio Elective (3)
English Proficiency Exam**	
Total (18)	Total (18)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2133 Introduction to Graphic Design (3) 3213 Development Psychology** (3) 3483 Printmaking (3) 4452 CMM in Elementary School Art (2) General Education Courses (4) Studio Elective (3)	1033 World History (3) 1043 or 1053 U.S. History (3) 1103 American Government and Politics (3) 4553 Teachers Course in Art (3) Studio Elective (3)
Total (18)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3) 3653 Educational Psychology (3) 4813 Educational Tests and Measurements (3) 4823 Principles of Teaching (3) Studio Elective (3)	4651 Senior Exhibit (1) Professional Semester (13)
Total (15)	Total (14)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section

^{***}SDE <u>Guidelines and Procedures Handbook for Certification.</u>, page 3, and OK regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

BACHELOR OF SCIENCE IN EDUCATION HEALTH AND PHYSICAL EDUCATION (EDHPH.BSEd)

	GENI	ERAL EDUCATION (Min. 40 hours)		Computer Proficiency3 LIBED 3423 Media and Technology
Bolded courses are required. Italicized courses are recommended.			HEALTH AND PHYSICAL EDUCATION MAJOR	
			9	Required Courses27
ENGL		English Composition I		KINES 1932 Tech as Appl to Gym, Fitness, & Aqua
ENGL		English Composition II		KINES 1942 Tech as Applied to Individual Sports
COMM	1313	Introduction to Public Speaking OR		KINES 1952 Techniques as Applied to Team Sports
TECH	3143	Technical Presentations (if permitted by degree		KINES 2222 Introduction to Kinesiology
		program)		KINES 2212 First Aid
Quantitat	tive Rea	soning	3	KINES 2502 Care and Prevention of Athletic Injuries
Select one		•		KINES 3133 Teaching Health in the Public Schools
MATH	1143	Mathematical Concepts		KINES 3443 Kinesiology and Anatomy
MATH	1153	Mathematical Applications		
MATH	1193	Elementary Statistics		KINES 4234 Exercise Physiology Lecture and Lab
				KINES 4243 Therapeutic & Prescriptive Phys Educ
MATH	1313	Functions and Modeling		KINES 4262 Motor Learning
MATH	1513	College Algebra		Electives (Selected courses from those listed below)13
or a	nigher r	numbered math course		KINES 1153 Nutrition
U. S. Histo	ory		3	KINES 2242 Sports Officiating
Select one	course.			KINES 4052 Sociology of Sports
HIST	1043	U.S. History to 1877		KINES 4063 Legal Aspects in PE, Rec, & Athletics
HIST	1053	U.S. History since 1877		KINES 4073 Evaluation in Physical Education
		ž		KINES 4113 Organization & Admin of HPER
		nment	3	· · · · · · · · · · · · · · · · · · ·
POLSC	1103	American Government & Politics		KINES 4122 Organization & Admin of Athletics
Science		,	7-8	KINES 4283 Principles of Coaching
Select one	course	from Life Science and one course from Physical		KINES 4353 Motor Development
		ce course must be a lab science.		KINES Theory of Coaching
		3-4		4802 Football, or 4832 Basketball, or 4862 Baseball
BIOL		Biological Concepts w/Lab		KINES 4873 Curriculum Construction in HPER
		. ,		PRM 4163 Community Recreation
BIOL		Current Issues in Biology		Professional Education Requirements40
BIOL	1054	Principles of Biology I w/Lab		-
Physical	l Scienc	e3-4		Certificate/Foundations Courses
ASTRO	1904	Astronomy		EDUC 2113 Foundations of Education
CHEM	1004	General Chemistry w/Lab		†PSYCH 3213 Developmental Psychology
GEOL	1934	Physical Geology w/Lab		†SPCED 3132 Exceptional Children
PHY	1044	Basic Physics I w/Lab		Foreign Language Proficiency (Required)
PHY	1063	General Physics (or a higher numbered		
1111	1005	chemistry or physics course)		Pre-Professional Semester
SCI	1501	Concepts of Physical Science Lab		EDUC 4423 Instructional Practices
SCI	1513	Conc of Phy Science (can be taken w/wo lab)		EDPSY 3453 Educ Psychology (Elem)
		, , ,		OR EDPSY 3653 Educ Psychology (Sec)
		Social Science		
Select one	course j	from each sub-category and one additional cours	e	ELEM 4613 Educ Tests & Measure (Elem)
from any s	subcateg	jory below.		OR SECED 4813 Educ Tests & Measurements (Sec)
Humar	nities	3		ELEM 4833 Prin of Teaching Elementary
GEOG	1103	3 World Cultural Geography		OR SECED 4823 Prin of Teaching Secondary
HIST		3 World History		· · · · · · · · · · · · · · · · · · ·
HUM		Introduction to Humanities		KINES 3553 Methods & Materials Elem HPER
		3		KINES 4553 Teacher's Course in H&PE
ART	122			KINES 4541 Capstone Experience HPE
		,		Duefossional Compaton
COMM	1263			Professional Semester
LIT	2333			EDUC 3321 Multicultural/Special Populations
LIT	241			EDUC 4021 Contemporary Issues in Education
MUSIC	1013			EDUC 4041 Classroom Management
MUSIC	110:	, , ,		ELEM 4765 Student Teach in the Elem Schl
MUSIC	112:	•		SECED 4965 Student Teach in the Sec Schl
PHILO	145	1 3		TOTAL HOURS120
Social a	and Hu	man Sciences6		† SDE Guidelines and Procedures Handbook for Certification, page 3, and OK Regents for
ASL	216	B American Sign Language I		Higher Education Rule 11-2-24 state that courses classified as professional teacher education
ECONO	226			must be acquired from a four-year accredited program.
ECONO				
ENTRP				REGULATIONS PERTAINING TO GRADUATION
FINAN	2113			Minimum credit hours for graduation120
ITAL	1004	_		Minimum credit hours in General Education40
KINES				Minimum credit hours in upper-division (3000/4000 courses)40
		Wellness Conc & Exercise App		Minimum credit hours (3000/4000 courses)
LATIN	105	, ,		in major completed at SWOSU8
PSYCH				Minimum credit hours at SWOSU (15 of the last 30)30
SOCIO	100:	35		Minimum Grade Point Average in all coursework2.50
	1054			Minimum Grade Form Average in all coursework
SPAN				
	122	B Technology and Society		FOR INFORMATION CONTACT:
SPAN		3 Technology and Society		FOR INFORMATION CONTACT: Bo Pagliasotti, Chair
SPAN		3 Technology and Society		Bo Pagliasotti, Chair
SPAN		3 Technology and Society		

HPE EDUCATION (EDHPH.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1003 General Psychology (3)
1113 English Composition I (3)	1213 English Composition II (3)
1133 Wellness Concepts and Exercise Applications (3)	2212 First Aid (2)
General Education Required Course (3)	General Education Course (3)
General Education Required Course (3)	General Education Required Course (3)
Major Elective (2)	
Total (15)	Total (14)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1313 Introduction to Public Speaking (3)	1932 Techniques Applied to Gym, Fitness & Aquatics (2)
2222 Introduction to Kinesiology (2)	1942 Techniques Applied to Individual Sports (2)
General Education Course (3)	3423 Media and Technology (3)
General Education Required Course (3)	General Education Required Course (4)
Major Elective (3)	Major Elective (5)
English Proficiency Exam**	
Total (14)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1952 Techniques Applied to Team Sports (2)	3133 Teaching Health in the Public Schools (3)
2113 Foundations of Education (3)	3213 Developmental Psychology*** (3)
2502 Care and Prevention of Athletic Injury (2)	4423 Educational Practices (3)
3132 Exceptional Children*** (2)	4234 Exercise Physiology
4234 Exercise Physiology	OR 3443 Kinesiology and Anatomy (3-4)
OR 3443 Kinesiology and Anatomy (3-4)	4262 Motor Learning (2)
4243 Therapeutic & Prescriptive Physical Education (3)	Major Elective (2)
Major Elective (2)	
Total (17-18)	Total (16-17)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
3453 or 3653 Educational Psychology (3) 3553 Methods and Materials in Elementary PE (3) 4541 Capstone (1) 4553 Teachers Course in H& PE (3) 4613 or 4813 Educational Tests and Measurements (3)	3321 Multicultural Special Populations (1) 4021 Contemporary Issues in Education (1) 4041 Classroom Management (1) 4765 Student Teaching in the Elementary School (5) 4965 Student Teaching in the Secondary School (5)
4833 Principles of Teaching in the Elementary School OR 4823 Prin of Teaching in the Secondary School (3) Total (16)	Total (13)

- * First time entering SWOSU students need to take 1051 SWOSUConnect.
- ** If applicable. See English Proficiency Program under the General Academic Information Section.
- *** SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

BACHELOR OF MUSIC EDUCATION INSTRUMENTAL/GENERAL MUSIC (EDMUI.BMEd)

GENERAL EDUCATION (Min. 40 hours)		Computer Proficiency			
Bolded courses are required. Italicized courses are recommended.			Music 4463 Technology in Music		
		9			in Oklahoma must pass the Oklahoma
ENGL	1113	English Composition I			est (OGET), the appropriate Oklahoma
ENGL	1213	English Composition II			OSAT), and the Oklahoma Professional
COMM		Introduction to Public Speaking OR			ion (OPTE) to be eligible for
TECH	3143	Technical Presentations (if permitted by degree	licensure/cer	tification	1.
0	.: D	program)	INS	TRUMI	ENTAL/GENERAL MUSIC MAJOR
Select one		soning3	Required Co	urses	66
MATH		Mathematical Concepts	-		ulum32
MATH	1153	Mathematical Applications	MUSIC	1213	Music Theory I
MATH		Elementary Statistics	MUSIC	1313	Music Theory II
MATH	1313	Functions and Modeling	MUSIC	3253	Music Theory III
MATH		College Algebra	MUSIC	3303	Music Theory IV
	_	umbered math course	MUSIC	1221	
U. S. Hist	ory	3	MUSIC	1321	Aural Skills II
Select one			MUSIC	3261	Aural Skills III
HIST		U.S. History to 1877	MUSIC MUSIC	3311 4812	Aural Skills IV Advanced Music Analysis
HIST		U.S. History since 1877	MUSIC	4812	Arranging
		nment3	MUSIC	3353	History of Music I
POLSC		American Government & Politics	MUSIC	3403	History of Music II
Science		7-8	MUSIC	3553	History of Music III
		rom Life Science and one course from Physical	MUSIC	2981	Principles of Conducting
Science. 0	ne Scien	ce course must be a lab science.	MUSIC	3101	Instrumental Conducting
Life Scie		3-4	MUSIC	2101	Voice Class or Applied Voice (1 hour)
BIOL		Biological Concepts w/Lab	MUSIC	4900	
BIOL		Current Issues in Biology	Music Edu	cation	8
BIOL		Principles of Biology I w/Lab	MUSIC		Instrumental Pedagogy
Physica	l Science	e3-4	MUSIC	4302	Elementary-Secondary General Music
ASTRO		Astronomy	MUSIC	4402	Band Methods
CHEM		General Chemistry w/Lab	MUSIC	4602	Instrumental Literature
GEOL		Physical Geology w/Lab	Principal A	Applied	Study8
PHY		Basic Physics I w/Lab	(One Or	chestral l	Instrument) (8 hours)
PHY	1063	General Physics (or a higher numbered chemistry or physics course)	Applied	Music Pr	roficiency Exams
SCI	1501	Concepts of Physical Science Lab	MUSIC		Senior Recital in Principal Appl. Music Area
SCI		Conc of Phy Science (can be taken w/wo lab)	Secondary	Applie	d Study5
Humanit	ies and	Social Science12	MUSIC	1411	Brass Class
		rom each sub-category and one additional course	MUSIC	1511	Woodwind Class
		ory below.	MUSIC	1611	
		3	MUSIC	1711	· ·
GEOG	1103	B World Cultural Geography	MUSIC	1911	
HIST		B World History			4
HUM	1103	3 Introduction to Humanities	MUSIC		Class Piano I
		3	MUSIC	2821	Class Piano II
ART	1223	•	MUSIC	2831	Class Piano III
COMM			MUSIC	2841	Class Piano IV
LIT	2333		Band (enr	oll each	semester)7
LIT MUSIC	2413 1013				ercussion majors)
MUSIC			OR		
MUSIC			Orchestra	(enroll	each semester)7
PHILO	1453	· · · · · · · · · · · · · · · · · · ·		g major	
		nan Sciences 3	, , , , , , , , , , , , , , , , , , ,		
ASL	2163		Chamber	Ensembl	le1
ECONO		Intro to Macroeconomics	Choral En	semble	1
ECONO	2363				
ENTRE	1123	B Intro to Business	Professional	Educati	ion Requirements27
FINAN		o o	Certificate/F	oundati	ions Courses
ITAL	1004	3	EDUC	2113	Foundations of Education
KINES	1133	* *	†SPCED	3132	Exceptional Children
LATIN	1054		†PSYCH	3213	Developmental Psychology
PSYCH			·		, , , ,
SOCIO	1003	05	0 0	, ,	oficiency (Required)
SPAN TECH	1054 1223		(continued of	n next po	age)
ILCH	1443	1 centiology and society			

Pre-Professional S	emester
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EDPSY	3453	Educational Psychology (Elem)
OR	EDPSY 3	653 Educational Psychology (Sec)
ELEM	4833	Principles of Teaching Elementary
OR	SECED 4	823 Principles of Teaching Sec
essiona	l Semest	er
EDUC	3321	Multicultural/Special Populations

Profe

Coolonai	Jeniesk	,ı
EDUC	3321	Multicultural/Special Populations
EDUC	4021	Contemporary Issues in Education
EDUC	4041	Classroom Management
ELEM	4765	Student Teaching in the Elem School
SECED	4965	Student Teaching in the Sec School

Total hours for degree133

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	133
Minimum credit hours in the liberal arts & sciences	40
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework 2.50	

FOR INFORMATION CONTACT:

Dr. Shelley Martinson, Chair Department of Music

Phone: (580) 774-3708

E-mail: shelley.martinson@swosu.edu

[†] SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

MUSIC EDUCATION - INSTRUMENTAL/GENERAL (EDMUI.BMEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1103 Music and Culture (3)	1313 Music Theory II (3)
1113 English Composition I (3)	1321 Aural Skills II (1)
1213 Music Theory I (3)	2101 Voice Class (1)
1221 Aural Skills I (1)	2821 Class Piano II (1)
2811 Class Piano I (1)	4900 Recital Attendance (0)
4900 Recital Attendance (0)	Band (1)
Band** (1)	General Education Courses (6)
Choral Ensemble (1)	Principal Applied Instrument (1)
Principal Applied Instrument (1)	
Secondary Instrument Class (1)	
Total (16)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER	
2831 Class Piano III (1)	2113 Foundations of Education (3)	
2981 Principles of Conducting (1)	2841 Class Piano IV (1)	
3253 Music Theory III (3)	3101 Instrumental Conducting (1)	
3261 Aural Skills III (1)	3303 Music Theory IV (3)	
3353 History of Music I (3)	3311 Aural Skills IV (1)	
4900 Recital Attendance (0)	3403 History of Music II (3)	
Band (1)	4900 Recital Attendance (0)	
Course from List Below (2)	Band (1)	
General Education Course (3)	General Education Course (3)	
Principal Applied Instrument (1)	Principal Applied Instrument (1)	
Secondary Instrument Class (1)	Secondary Instrument Class (1)	
English Proficiency Exam***		
Total (17)	Total (18)	

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4812 Advanced Music Analysis (2)	3553 History of Music III (3)
4463 Technology in Music (3)	4232 Arranging (2)
4900 Recital Attendance (0)	Band (1)
Band (1)	Courses from List Below (5)
Courses from List Below (5)	General Education Courses (6)
General Education Course (3)	Principal Applied Instrument (1)
Principal Applied Instrument (1)	Secondary Instrument Class (1)
Secondary Instrument Class (1)	
Total (16)	Total (19)

Continued on next page

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4900 Recital Attendance (0)	3321 Multicultural Special Populations (1)
4950 Senior Recital (0)	4021 Contemporary Issues in Education (1)
Band (1)	4041 Classroom Management (1)
Chamber Ensemble (1)	4765 Student Teaching in the Elementary School (5)
Courses from List Below (7)	4965 Student Teaching in the Secondary School (5)
General Education Courses (7)	
Principal Applied Instrument (2)	
Total (18)	Total (13)

- * First time entering SWOSU students need to take 1051 SWOSUConnect.
- ** String Majors may take Orchestra as Principal Organization.
- *** If applicable. See English Proficiency Program under the General Academic Information Section.

These required courses are offered at irregular intervals or may be taken at any time.

3132 Exceptional Children****	3213 Developmental Psychology****	3653 Educational Psychology
4222 Instrum Pedagogy (Spring/Odd Yrs)	4302 Elem/Sec Gen Music (Spring Only)	4402 Band Methods (Fall/Odd Yrs)

4602 Instr Literature (Spring/Even Yrs) 4823 Princ Tching Secondary Total: 19 Hrs

^{****} SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

BACHELOR OF MUSIC EDUCATION VOCAL AND GENERAL MUSIC (EDMUV.BMEd)

GENERAL EDUCATION (Min. 40 hours)			VOCAL AND GENERAL MUSIC MAJOR			
Bolded courses are required. Italicized courses are recommended. Communication			-		64	
		English Composition I	. 7	Music Core	e Currici	ılum31
				MUSIC	1213	Music Theory I
		English Composition II		MUSIC	1313	Music Theory II
COMM		Introduction to Public Speaking OR		MUSIC	3253	Music Theory III
TECH	3143	Technical Presentations (if permitted by degree		MUSIC	3303	Music Theory IV
		program)		MUSIC	1221	Aural Skills I
Quantitat	tive Rea	soning	.3	MUSIC	1321	Aural Skills II
Select one				MUSIC	3261	Aural Skills III
MATH	1143	Mathematical Concepts		MUSIC		Aural Skills IV
MATH		Mathematical Applications			3311	
MATH		Elementary Statistics		MUSIC	4812	Advanced Music Analysis
		Functions and Modeling		MUSIC	4232	Arranging
		College Algebra		MUSIC	3353	History of Music I
		umbered math course		MUSIC	3403	History of Music II
	_		_	MUSIC	3553	History of Music III
			.3	MUSIC	2981	Principles of Conducting
Select one				MUSIC	3151	Choral Conducting
HIST		U.S. History to 1877		MUSIC	4900	Rec. Attendance (enroll each semester)
HIST	1053	U.S. History since 1877				
American	ı Gover	ıment	3			7
		American Government & Politics		MUSIC	2951	Modern Language Diction
			_	MUSIC	4302	Elementary-Secondary General Music
		7	-8	MUSIC	4452	Vocal Methods
		rom Life Science and one course from Physical		MUSIC	4502	Choral Literature
		ce course must be a lab science.				
Life Scie	nce	3-4				Music Area9
BIOL	1004	Biological Concepts w/Lab		(Voice or	-	
BIOL	1013	Current Issues in Biology		MUSIC	4950	Senior Recital in Prin Appl Music Area
BIOL	1054	Principles of Biology I w/Lab		Cocondon	Annlind	l Area8
Dhycical	Cciona	23-4				
•		Astronomy				ce) (8 hours)
		•		For Voic		
		General Chemistry w/Lab				Class Piano I
		Physical Geology w/Lab				Class Piano II
PHY	1044	Basic Physics I w/Lab				class Piano III
PHY	1063	General Physics (or a higher numbered				class Piano IV
0.01	4504	chemistry or physics course)		Applie	ed Piano	(4 hours)
		Concepts of Physical Science Lab		A 12 - J 34-	! - D	G -: F
SCI		Conc of Phy Science (can be taken w/wo lab)				ficiency Exams0
Humaniti	ies and	Social Science1	12	For Voic		•
Select one	course t	rom each sub-category and one additional course	2			ams in Voice
from any	subcatea	ory helow		For Pian		
Humar	nities	3				ams in Voice
GEOG		World Cultural Geography		Profici	iency Exa	ams in Piano
HIST		World History		Chamia (an	mall aaa	h semester)7
HUM		Introduction to Humanities		Chorus (en	iron eac	n semester)/
		3		Instrumon	t Classo	s & Ensembles2
ART		Art Survey				Beginning Guitar Class (required)
		,				Band or Orchestra may substitute for Brass,
COMM	1263				,	вана or Orcnestra may substitute for Brass, ssion, or String Class.
LIT	2333				-	
LIT	2413					Brass Class
MUSIC	1013					Voodwind Class
MUSIC	110	. , , , , , , , , , , , , , , , , , , ,				Percussion Class
MUSIC	1123	•		MUSIC	. 1711 S	tring Class
PHILO	1453	Introduction to Philosophy		Profossional	Education	on Requirements27
Social a	and Hui	nan Sciences3		Certificate/Fo		
ASL	2163	American Sign Language I		,		
ECONO	2263	Intro to Macroeconomics		EDUC †SPCED	2113	Foundations of Education Exceptional Children
ECONO	2363	Intro to Microeconomics		•	3132	•
ENTRP	1123	Intro to Business		†PSYCH	3213	Developmental Psychology
FINAN	2113			Foreign Lang	IIAGA Dra	oficiency (Required)
ITAL	1004	S S		. or eigh Lang	auge I I	onerency (mequileu)
KINES	1133	•		Pre-Professio	onal Sen	nester
LATIN	1054	* *		EDPSY		Educational Psychology (Elem)
PSYCH						53 Educational Psychology (Sec)
SOCIO	1003			ELEM		Principles of Teaching Elementary
SPAN	1003				ECED 483	23 Prin of Teaching Secondary
TECH	1223					
		ου ν	_	(Continued or	n next po	ige)
		iency	.3			
MUSIC	4463	Technology in Music				

Professional Semester

EDUC	3321	Multicultural/Special Populations
EDUC	4021	Contemporary Issues in Education
EDUC	4041	Classroom Management
ELEM	4765	Student Teaching in the Elem School
SECED	4965	Student Teaching in the Sec School

TOTAL HOURS......131

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	131
Minimum credit hours in the liberal arts & sciences	40
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.50

Prospective teachers in Oklahoma must pass the Oklahoma General Education Test (OGET), the appropriate Oklahoma Subject Area Test (OSAT), and the Oklahoma Professional Teaching Examination (OPTE) to be eligible for licensure/certification.

FOR INFORMATION CONTACT:

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E-mail: shelley.martinson@swosu.edu

SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program

MUSIC EDUCATION - VOCAL/GENERAL (EDMUV.BMEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1103 Music and Culture (3)	1313 Music Theory II (3)
1113 English Composition I (3)	1321 Aural Skills II (1)
1213 Music Theory I (3)	2821 Class Piano II (1)
1221 Aural Skills I (1)	4900 Recital Attendance (0)
2811 Class Piano I (1)	Choral Ensemble (1)
4900 Recital Attendance (0)	General Education Courses (6)
Choral Ensemble (1)	Principal Applied (1)
Secondary Instrument Class or Band or Orchestra (1)	
Principal Applied (1)	
Total (15)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2831 Class Piano III (1)	2113 Foundations of Education (3)
2981 Principles of Conducting (1)	2841 Class Piano IV (1)
3253 Music Theory III (3)	3303 Music Theory IV (3)
3261 Aural Skills III (1)	3311 Aural Skills IV (1)
3353 History of Music I (3)	3403 History of Music II (3)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Choral Ensemble (1)	Choral Ensemble (1)
Course from List Below (2)	Course from List below (3)
General Education Course (3)	General Education Course (3)
Principal Applied (1)	Principal Applied (1)
Secondary Instrument Class or Band or Orchestra (1)	
English Proficiency Exam***	
Total (17)	Total (19)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4812 Advanced Music Analysis (2)	3553 History of Music III (3)
4463 Technology in Music (3)	4232 Arranging (2)
4900 Recital Attendance (0)	4900 Recital Attendance (0)
Choral Ensemble (1)	Choral Ensemble (1)
Courses from List Below (5)	Courses from List Below (3)
General Education Course (3)	General Education Courses (6)
Secondary Applied (1)	Principal Applied (1)
Principal Applied (2)	Secondary Applied (2)
Total (17)	Total (18)

Continued on next page

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4900 Recital Attendance (0)	3321 Multicultural and Special Populations (1)
Choral Ensemble (1)	4021 Contemporary Issues in Education (1)
Courses from List Below (6)	4041 Classroom Management (1)
General Education Courses (7)	4765 Student Teaching in the Elementary School (5)
Principal Applied (2)	4965 Student Teaching in the Secondary School (5)
Secondary Applied (1)	
Total (17)	Total (13)

- * First time entering SWOSU students need to take 1051 SWOSUConnect.
- ** If applicable. See English Proficiency Program under the General Academic Information Section.
- *** SDE Guidelines and Procedures Handbook for Certification, page 3, and OK regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

These required courses are offered at irregular intervals or may be taken at any time.

2951 Modern Lang Diction (Fall/Odd Yrs)	3132 Exceptional Children***	3213 Developmental Psychology***
3653 Educational Psychology	4302 Elem/Sec Gen Music (Spring Only)	4452 Vocal Methods (Fall/Even Yrs)
4502 Choral Lit (Spring/Odd Yrs)	4823 Princ Tching Secondary	3151 Choral Cond (Spring/Odd Yrs)
m . 1 40 T		

Total: 19 Hrs

:

BACHELOR OF SCIENCE IN EDUCATION MILD/MODERATE SPECIAL EDUCATION (EDMMS.BSEd)

	GENI	ERAL EDUCATION (Min. 40 hours)			y	3
	ourses a	re required. Italicized courses are recommended.	LIBED 342	3 Media	and Technology	
Commun ENGL		English Composition I	MILD	/MODE	RATE SPECIAL EDUCATION MAJOR	
ENGL		English Composition II			olete Oklahoma 4x12 Requirement	
COMM		Introduction to Public Speaking OR			ed to complete a total of 12 hours in each	
TECH	3143	Technical Presentations (if permitted by degree			low. 4x12 Requirements are partially but	
		program)			teacher candidates must work closely wit ct courses that fulfill the 4x12 requiremen	
		soning3	ž		•	ıt.
Select one					rts (GE ENGL, LIT, COMM, PHILO) - 9 hours) Suggested: MATH 1433, 1443, 2	0102
MATH	1143	Mathematical Concepts			ars SCI, BIOL, ASTRO, GEOL, CHEM)	103
MATH	1153	Mathematical Applications Elementary Statistics			E HIST, POLSC, GEOG, SOCIO, ECON, HU	M)
MATH MATH	1193 1313	Functions and Modeling		-	taken at a community college or universi	-
MATH		College Algebra	(OSRHE Polic	-	•	Ly
		umbered math course	•	,		19
	_	3	Required Co ELEM		Phonics and Penmanship	13
Select one	-		ELEM	4463	Children's Literature	
HIST		U.S. History to 1877	RDNG	3423	Teaching Reading I	
HIST		U.S. History since 1877	RDNG	3432	Teaching Reading II	
America	n Gover	nment3	RDNG	4443	Diagnostic Prac in Tch Reading	
POLSC		American Government & Politics				
Science		7-8		n		28
		rom Life Science and one course from Physical	ECED	4163	Perceptual Dev in Infants/Toddlers	
		ce course must be a lab science.	SPCED	3213	Found of Mild/Moderate Disabilities	
		3-4	SPCED	3312	Proc for Tch M/M Intellectual Disabilitie	
BIOL		Biological Concepts w/Lab	SPCED SPCED	3432 4323	Assess Diag/Eval of Individuals with EL Proc for Tch M/M Emot/Behav Disorde	
BIOL		Current Issues in Biology	SPCED	4362	Seminar in Legal and Ethical Prac	15
BIOL		Principles of Biology I w/Lab	SPCED	4422	Proc Tch Autism Spectrum Disorders	
		e3-4	SPCED	4623	Proc for Tch M/M Learning Disabilities	
ASTRO	1904	Astronomy	SPCED	4821	Practicum - Mild/Mod Disabilities	
CHEM	1004	General Chemistry w/Lab	SPCED	4862	Collaboration & Planning in Special Ed	
GEOL PHY	1934 1044	Physical Geology w/Lab Basic Physics I w/Lab	SPCED	4872	Transitional Plan & Tch at Sec Level	
PHY	1044	General Physics (or a higher numbered	PSYCH	4533	Language Development	
	1005	chemistry or physics course)				
SCI	1501	Concepts of Physical Science Lab	Professional	Educati	on Requirements	28
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	Foreign Lang	guage Pr	oficiency (Required)	
Humanit	ies and	Social Science12			2 years of C or better of the same langua	ge
Select one	course j	from each sub-category and one additional course	in high schoo	l		
	_	ory below.	Certificate/F	oundati	ons Courses	
		3	EDUC	2113	Foundations of Education	
GEOG		World Cultural Geography	PSYCH	3213	Developmental Psychology	
HIST HUM		B World History B Introduction to Humanities	Pre-Professi	onal Sen		
		3	EDPSY	3653	Educational Psychology	
ART	1223		ELEM	4613	Educ Tests & Meas (Elem)	
COMM	1263	•	ELEM		3 Educ Tests & Meas(Sec) Principles of Teaching Elementary	
LIT	2333	B Introduction to Film			3 Principles of Teaching Secondary	
LIT	2413					
MUSIC			Professional EDUC	3321	er Multicultural/Special Populations	
MUSIC			EDUC	4021	Contemp Issues in Education	
MUSIC PHILO	1123 1453	•	EDUC	4041	Classroom Management	
		nan Sciences 3	ELEM	4665	Student Teaching in the Elem Schl	
ASL	2163		ELEM	4765	Student Teaching in the Sec Schl	
ECONO		6 6 6	Program Tot	tal	-	123
ECONO	2363	3 Intro to Microeconomics			ONS PERTAINING TO GRADUATION	
ENTRE					s for graduation	123
FINAN		o o			s in General Education	
ITAL	1004				s in upper-division	
KINES	1133	* *	(3000/400	00 course	es)	40
LATIN PSYCH	1054 1 00 1	, ,	Minimum cre	dit hours	s (3000/4000 courses)	
SOCIO	1003				at SWOSU	
SPAN	1054	<u> </u>			s at SWOSU (15 of the last 30)	
TECH	1223		Minimum Gra	iue Point	Average in all coursework	2.50
		-	(Continued o	on next p	age)	

Southwestern Oklahoma State University Undergraduate Catalog 2021-2022

Students majoring in early childhood, elementary, and special education are required to successfully complete a minimum of 12 semester hours in each of the academic core areas. These courses may be taken at a community college or university (OSRHE Policy 3.21.4).

FOR INFORMATION CONTACT: Mr. Ed Klein, Department of Education

Phone: (580) 774-3196; E-mail: ed.klein@swosu.edu

MILD/MODERATE SPECIAL EDUCATION (EDMMS.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect * (1)	1003 General Psychology (3)
1023 Computers and Information Access (3)	1103 American Government and Politics (3)
1113 English Composition I (3)	1213 English Composition II (3)
1313 Introduction to Public Speaking (3)	xxx3 Math Course (3)
xxx3 Social Science Course (3)	xxx3 Communication Arts Course (3)
xxx4 Science Course (4)	
Total (17)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U. S. History (3)	1004 Science Lab Course (4)
2113 Foundations of Education (3)	3213 Development Psychology*** (3)
3423 Media and Technology (3)	3213 Foundations of Mild/Moderate Disabilities (3)
xxx3 Math Course (3)	3423 Teaching of Reading I (3)
xxx4 Science Course (4)	xxx3 Social Science Course (3)
English Proficiency Exam**	
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3432 Assessing Diagnostics/Evaluation of Individuals (2)	1513 College Algebra (3)
3432 Teaching of Reading II (2)	3312 Procedures for Teaching M/M Intellectual Disab (2)
3653 Educational Psychology (3)	4163 Perceptual Development in Infants & Toddlers (3)
4222 Phonics and Penmanship (2)	4443 Diagnostic Practices in Teaching Reading (3)
4362 Seminar in Legal and Ethical Practices (2)	4533 Language Development (3)
4463 Children's Literature (3)	4862 Collaboration & Planning in Special Education (2)
xxx3 Math Course (3)	
Total (17)	Total (16)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4323 Procedures for Teach Emotional/Behavior (3)	3321 Multicultural/Special Populations (1)
4422 Procedures for Teaching Autism (2)	4021 Contemporary Issues (1)
4613/4813 Educational Tests and Measurements (3)	4041 Classroom Management (1)
4623 Procedures Teaching M/M Learning Disabilities (3)	4665 Student Teaching in the Elementary School (5)
4821 Practicum (1)	4765 Student Teaching in the Secondary School (5)
4833/4823 Principles of Teaching Elem/Sec School (3)	
4872 Transitional Planning & Teaching at Sec Level (2)	
Total (17)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section

^{***} SDE <u>Guidelines and Procedures Handbook for Certification</u>., page 3, and OK regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION ELEMENTARY PROGRAMS

ELEMENTARY EDUCATION

GOALS

After completing the Elementary Program, the candidate will be able to:

- 1. Identify, illustrate, and utilize sound principles of teaching.
- Exhibit a depth of knowledge in communications in the behavioral aspects of man and society, world cultures, social issues and trends, scientific discovery, creative arts, and appreciation of the arts.
- Demonstrate humanistic qualities of empathy, flexibility, and individual concern toward all students in clarifying their values.
- 4. Interpret data about students' social, emotional, intellectual, and cultural environments.
- 5. Utilize current trends in developing the learning environment conducive to self-discipline.
- 6. Practice professional ethics.
- 7. Develop objectives in all areas of the curriculum.

PROGRAMS OF STUDY

Majors: B.S.Ed. Elementary Education Early Childhood Education Option

GENERAL INFORMATION

Students completing approved programs must make a passing score on examinations required by the Oklahoma State Department of Education. Recommendations for the teaching certificate are made to the Certification Section by the University and certification is then granted by the State Board of Education.

BACHELOR OF SCIENCE IN EDUCATION EARLY CHILDHOOD EDUCATION OPTION (EDECD.BSEd)

	GEN	ERAL EDUCATION (Min. 40 hours)	Add'l Hours	To Comi	olete Oklahoma 4x12 Requirement14
	courses	are required. Italicized courses are recommended.	Candidates a	re requir	ed to complete a total of 12 hours in each of the ow. 4x12 Requirements are partially built into
ENGL		English Composition I			teacher candidates must work closely with
ENGL		English Composition II			o select courses that fulfill the 4x12
COMM	1313	Introduction to Public Speaking OR	requirement.		o delect courses that runni the mil
TECH	3143	Technical Presentations (if permitted by degree	•		
		program)			rts (GE ENGL, LIT, COMM, PHILO) - 9 hours) Suggested: MATH 1433, 1443, 2183
		asoning3			urs SCI, BIOL, ASTRO, GEOL, CHEM)
Select on MATH	e course. 1143	Mathematical Concepts	Social Scient	e nces (Gl	E HIST, POLSC, GEOG, SOCIO, ECON, HUM)
MATH	1153	Mathematical Applications	These course	s may he	taken at a community college or university
MATH	1193	Elementary Statistics	(OSRHE Polic		
MATH	1313	Functions and Modeling	•	,	
MATH	1513	College Algebra	EA	RLY CH	ILDHOOD EDUCATION OPTION
or a	a higher i	numbered math course	Required Co	urses	36
II S Hist	torv	3	ECED	4163	Perceptual Dev Infants/Toddlers
Select on			ECED	4423	Play Methods & Materials
HIST		U.S. History to 1877	ECED	4463	The Expressive Arts
HIST		U.S. History since 1877	ECED	4483	Exploring the Child's World
		nment3	ECED	4533	Guidance for the Preschool Child
POLSC		American Government & Politics	ECED		Guide for the Preschool Child Lab
			ECED	4612	Practicum in Early Childhood
			ECED		Practicum in Early Childhood Lab
Select on	e course	from Life Science and one course from Physical	ELEM	4222	Phonics and Penmanship
		ce course must be a lab science.	ELEM	4463	Children's Literature
		3-4	KINES	3393	Nutrition for Children
BIOL		Biological Concepts w/Lab	RDNG	3423	Teaching Reading I
BIOL BIOL		Current Issues in Biology Principles of Biology I w/Lab	RDNG	3432	Teaching Reading II
		,	RDNG	4443	Diagnostic Prac in Teaching Reading
-		ze3-4	PSYCH	4533	Language Development
ASTRO		Astronomy	56.		D 1
CHEM	1004	General Chemistry w/Lab	Professional	l Educati	on Requirements30
GEOL	1934	Physical Geology w/Lab	Foreign Lan	guage Pr	oficiency (Required)
PHY	1044	Basic Physics I w/Lab			2 years of C or better of the same language in
PHY	1063	General Physics (or a higher numbered chemistry or physics course)	high school		,
SCI	1501	Concepts of Physical Science Lab	Ü		_
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	Certificate/I		
		Social Science12	EDUC	2113	Foundations of Education
		from each sub-category and one additional course	†SPCED	3132	Exceptional Children
		gory below.	†EDPSY	3413	Child Psychology
		3	Pre-Professi	ional Sen	nester
GEOG		3 World Cultural Geography	EDPSY	3653	Educational Psychology
HIST		3 World History	ELEM	4613	Educational Tests and Measurements (Elem)
HUM		3 Introduction to Humanities	ELEM	4833	Principles of Teaching Elementary
Fine A	Arts	3	Professional	I Comoct	0.11
ART	122	3 Art Survey	EDUC	3321	Multicultural/Special Populations
COMM	1 126	3 Introduction to Theatre	EDUC	4021	Contemporary Issues in Education
LIT	233	3 Introduction to Film	EDUC	4041	Classroom Management
LIT	241		ELEM	4665	Student Teaching in the Elem School
MUSIC			ELEM	4765	Student Teaching in the Elem School
MUSIC		, , , , , , , , , , , , , , , , , , , ,			
MUSIC			TOTAL HOU	RS	120
PHILO			†SDE Guio	delines a	nd Procedures Handbook for Certification,
		man Sciences 3	page 3, an	d OK Reg	ents for Higher Education Rule 11-2-24 state
ASL	216	8 8 8	that cours	es classifi	ed as professional teacher education must be
ECON			acquired fi	rom a fou	r year accredited program.
ECON ENTR					
FINAN			R	EGULATI	ONS PERTAINING TO GRADUATION
ITAL	100				s for graduation120
KINES		· · · · · · · · · · · · · · · · · · ·	Minimum cre	edit hours	s in General Education40
LATIN		* *	Minimum cre	edit hours	s in upper-division
PSYCI			(3000/400	00 course	es)40
SOCIO			Minimum cre	edit hours	s (3000/4000 courses)
SPAN	105		in major co	ompleted	at SWOSU8
TECH			Minimum cre	edit hours	s at SWOSU (15 of the last 30)30
		ciency3	Minimum Gra	ade Point	Average in all coursework2.50
_	er Prono 3423	Media & Technology			
PIDED	J743	ricula & recimology			

EARLY CHILDHOOD EDUCATION OPTION (EDECD.BSEd)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	xxx3 Math Course (3)
1043 or 1053 U. S. History (3)	xxx4 Science Course (4)
1113 English Composition I (3)	xxx3 Social Science Course (3)
1313 Introduction to Public Speaking (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1004 Lab Science Course (4)	3132 Exceptional Child**** (2)
2113 Foundations of Education (3)	3393 Nutrition for Children (3)
4423 Play Methods and Materials (3)	3423 Teaching Reading I ¹ (3)
xxx3 Math Course (3)	3423 Media and Technology (3)
xxx3 Social Science Course (3)	4533 Language Development (3)
English Proficiency Exam**	xxx3 Communication Arts Course (3)
Total (16)	Total (17)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3413 Child Psychology**** (3) 3432 Teaching Reading II ² (2) 4222 Phonics and Penmanship (2) 4463 Expressive Arts (3) 4463 Children's Literature (3) xxx3 Math Course (3)	1513 College Algebra (3) 4163 Perceptual Development (3) 4443 Diagnostic Practices³ (3) 4483 Exploring the Child's World (3) 4533 Guidance for the Preschool Child (3)
Total (16)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
3653 Educational Psychology (3) 4612 Practicum in Early Childhood*** (2)	3321 Multicultural/Special Populations (1) 4021 Contemporary Issues (1)
4613 Educational Tests and Measurements (3) 4833 Principles Teaching Elementary School (3)	4041 Classroom Management (1) 4665 Student Teaching Elementary School (5)
xxx4 Science Course (4)	4765 Student Teaching Elementary School (5)
Total (15)	Total (13)

Bold lettering designates restricted courses.

The numbers 1, 2, and 3 designate the recommended order for taking reading courses.

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

^{***} Other Early Childhood courses are prerequisites.

^{****} SDE Guidelines and Procedures Handbook for Certification, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

BACHELOR OF SCIENCE IN EDUCATION ELEMENTARY EDUCATION (EDELE.BSEd)

	GENE	CRAL EDUCATION (Min. 40 hours)	Add'l Hours	To Com	plete Oklahoma 4x12 Requirement1
		re required. Italicized courses are recommended.	Candidates a	re requir	ed to complete a total of 12 hours in each of the low. 4x12 Requirements are partially built into
Commun ENGL		9 English Composition I			teacher candidates must work closely with
ENGL		English Composition II			o select courses that fulfill the 4x12
COMM		Introduction to Public Speaking OR	requirement.		
TECH	3143	Technical Presentations (if permitted by degree program)	Mathemat	tics (GE +	rts (GE ENGL, LIT, COMM, PHILO) + 9 hours) Suggested: MATH 1433, 1443, 2183
Quantitat Select one		soning3			urs SCI, BIOL, ASTRO, GEOL, CHEM) E HIST, POLSC, GEOG, SOCIO, ECON, HUM)
MATH	1143	Mathematical Concepts	These course	s mav be	taken at a community college or university
MATH	1153	Mathematical Applications	(OSRHE Polic		
MATH MATH		Elementary Statistics Functions and Modeling		ELEME	ENTARY EDUCATION MAJOR
MATH		College Algebra			
		umbered math course	-		3 CMM Elementary School Art
U. S. Histo	orv	3	ART ELEM	4452 3453	Language Arts in the Elem School
Select one			ELEM	3513	CMM Mathematics for Elem Teachers
HIST		U.S. History to 1877	ELEM	3522	CMM Social Studies for Elem Teachers
HIST	1053	U.S. History since 1877	ELEM	4222	Phonics and Penmanship
Americar	1 Gover	nment3	ELEM	4352	Teaching Science in Elementary School
POLSC		American Government & Politics	ELEM	4463	Children's Literature
Science		7-8	KINES	3393	Nutrition for Children
		rom Life Science and one course from Physical	MUSIC RDNG	3202	Music Methods for Elem Teachers Teaching Reading I
		ce course must be a lab science.	RDNG	3423 3432	Teaching Reading I Teaching Reading II
		3-4	RDNG	4443	Diagnostic Prac in Teaching Reading
BIOL		Biological Concepts w/Lab	112114	1110	2 agnostic rac in reasing reasing
BIOL		Current Issues in Biology	Professional	Educati	ion Requirements3
BIOL		Principles of Biology I w/Lab			roficiency (Required)
		e3-4			r 2 years of C or better of the same language in
ASTRO CHEM	1904	Astronomy General Chemistry w/Lab	high school.	course of	2 years of e or better of the same language in
GEOL	1934	Physical Geology w/Lab	Certificate/I	Foundati	ions Courses
PHY	1044	Basic Physics I w/Lab	EDUC	2113	Foundations of Education
PHY	1063	General Physics (or a higher numbered	†SPCED	3132	Exceptional Children
		chemistry or physics course)	†EDPSY	3413	Child Psychology
SCI	1501	Concepts of Physical Science Lab	Pre-Professi	onal Sen	nester
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	EDPSY	3653	Educational Psychology
		Social Science12	ELEM	4613	Educational Tests & Measurements (Elem)
		rom each sub-category and one additional course	ELEM	4833	Principles of Teaching Elementary
Jrom any s	subcateg nitios	ory below. 3	Professional	Semest	er
GEOG		B World Cultural Geography	EDUC	3321	Multicultural/Special Populations
HIST		World History	EDUC	4021	Contemporary Issues in Education
HUM		Introduction to Humanities	EDUC ELEM	4041 4665	Classroom Management Student Teaching in the Elem School
Fine A	rts	3	ELEM		Student Teaching in the Elem School
ART	1223	•			tal to12
COMM	1263			_	
LIT LIT	2333 2413				nd Procedures Handbook for Certification,
MUSIC					ents for Higher Education Rule 11-2-24 state fied as professional teacher education must
MUSIC					four-year accredited program.
MUSIC		, , , , ,	be acquire	a iroiir a	iour yeur accreated program.
PHILO	1453	Introduction to Philosophy	R	FGIII.ATI	IONS PERTAINING TO GRADUATION
		nan Sciences 3			s for graduation12
ASL	2163				s in General Education4
ECONO					s in upper division
ECONO ENTRP					es)4
FINAN	1123 2113		Minimum cre	dit hours	s (3000/4000 courses)
ITAL	1004	-			l at SWOSU
KINES	1133	•			s at SWOSU (15 of the last 30)3
LATIN	1054	* *	Minimum Gra	aue Point	Average in all coursework2.5
PSYCH					
SOCIO	1003				
SPAN	1054				
TECH	1223				
	r Profic 3423	iency3 Media & Technology			

ELEMENTARY EDUCATION (EDELE.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect * (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	xxx3 Math Course (3)
1043 or 1053 U. S. History (3)	xxx4 Science Course (4)
1113 English Composition I (3)	xxx3 Social Science Course (3)
1313 Introduction to Public Speaking (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2113 Foundations of Education (3)	3132 Exceptional Child*** (2)
xxx3 General Education Course (3)	3202 Music Methods for Elementary Teachers (2)
xxx3 Math Course (3)	3423 Teaching Reading I ¹ (3)
xxx4 Science Course (4)	3513 CMM Math for Elementary Teachers (3)
xxx3 Social Science Course (3)	3522 CMM Social Studies Elementary Teachers (2)
English Proficiency Exam**	xxx3 Communication Arts Course (3)
Total (16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3413 Child Psychology*** (3)	1513 College Algebra (3)
3432 Teaching Reading II ² (2)	xxx4 Lab Science Course (4)
3453 Language Arts in the Elementary School (3)	4443 Diagnostics Practices ³ (3)
3393 Nutrition for Children (3)	4452 CMM Elementary School Art (2)
4222 Phonics & Penmanship (2)	4463 Children's Literature (3)
xxx3 Math Course (3)	
Total (16)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3) 3653 Educational Psychology (3) 4352 Teaching Science Elementary School (2) 4613 Educational Tests and Measurements (3) 4833 Principles of Teaching Elementary (3)	3321 Multicultural/Special Populations (1) 4021 Contemporary Issues (1) 4041 Classroom Management (1) 4665 Student Teaching Elementary (5) 4765 Student Teaching Elementary (5)
Total (14)	Total (13)

Bold lettering designates restricted courses.

The numbers 1, 2, and 3 designate the recommended order for taking reading courses.

- * First time entering SWOSU students need to take 1051 SWOSUConnect.
- ** If applicable. See English Proficiency Program under the General Academic Information Section.
- *** SDE Guidelines and Procedures Handbook for Certification, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION SECONDARY EDUCATION

GOALS

The objectives for secondary education professional methodology are as follows:

- 1. Demonstrate effective techniques of communication.
- Exhibit critical, logical, and rational decision making, individual awareness, and positive self-concept.
- 3. Possess knowledge of subject content and demonstrate relevant teaching techniques or delivery of such content.
- 4. Organize and implement modules and evaluate the modular system of instruction.
- Evaluate and predict adolescent behavior and incorporate effective procedures of prevention and remediation of disciplinary problems.
- 6. Employ a variety of creative learning activities.
- Demonstrate personal qualities conducive to a psychologically healthy classroom.
- 8. Select, administer, record, and interpret scores.
- 9. Exhibit an awareness of the social, emotional, mental, intellectual, and cultural environment of each student.

PROGRAMS OF STUDY

In the Department of Education at Southwestern Oklahoma State University, a student may choose majors in secondary education from English, history, mathematics, natural science, and social sciences. Advisement in all areas of secondary education is assigned by the major department (e.g., a Mathematics Education major will be advised by faculty in the Department of Mathematics).

Majors:

B.A.Ed. English Education B.A.Ed. History Education B.S.Ed. Mathematics Education B.S.Ed. Natural Science Education

- General Concentration
- Biology Concentration
- Chemistry Concentration
- Physics Concentration

GENERAL INFORMATION

When a student chooses Secondary Education as a major, the student is preparing to teach in one of the secondary levels designated as middle, junior, and senior high schools. This preparation includes the general education, the major specialization professional education, and psychology components. On the secondary school level, teachers can expect to work with students ranging from grades 6 to 12 and often ages from 12 to 20. The students in these age groups are making many decisions that will influence future success or failure. Therefore, the secondary education teacher's responsibility is great and varied.

6-12 AREA OBJECTIVES

In the 6-12 subject area, content methodology objectives are as follows:

ENGLISH

- Recognize psychological, social, and professional needs for effective communication.
- 2. Identify and demonstrate the physical and mental processes of effective communication.
- Describe and apply the techniques for developing communication skills.
- Demonstrate knowledge of the literature of communication and sources of information about the understanding and teaching of the language arts.
- Exhibit the ability to communicate effectively and to understand others.
- Explain through a variety of delivery methods significant authors, works, genres, historical backgrounds, and recurrent themes of literature and non-print media.
- 7. Demonstrate knowledge of diversity in national and world cultures through the study of literature.

HISTORY

- Students will be able to explain through a variety of delivery methods significant persons, events, institutions, ideas, and trends in the fields of American, World, and Oklahoma history.
- Students will be able to explain significant historiographical debates in the fields of American, World, and Oklahoma history.
- Students will demonstrate an understanding of historical methods including the proper use and interpretation of sources.
- Students will be able to explain through a variety of delivery methods material in the fields of American, World, and Oklahoma history in accordance with the 15 Oklahoma General Competencies for Teacher Licensure and Certification.
- Students will be able to explain through a variety of delivery methods material in American and World history in accordance with the recommended standards for history and the recommended standards for historical thinking.

MATHEMATICS

- Understand deeply the mathematics they will teach in the schools.
- 2. Establish learning objectives and plan for student involvement in the learning process.
- 3. Master and use several instructional methods, e.g., lecture, group activity, and discovery.
- Plan for and use appropriate resources: texts, multimedia, microcomputers and resource personnel.
- Organize instruction accommodating individual differences.
- 6. Design a learning environment in the classroom.
- 7. Demonstrate planning for community involvement and for personal/professional growth in education.

NATURAL SCIENCE

- Construct an instructional module complete with behavioral objectives, activities, and evaluation.
- 2. Select and present a sample lesson from the instructional module
- 3. Organize and conduct a school science laboratory.
- 4. Complete an equipment and supplies laboratory.
- 5. Prepare a display, such as a bulletin board.
- Conduct and/or participate in a typical school science field trip.
- 7. Select and present abstract materials on science education.
- 8. Identify elementary sciences as an investigation process.
- 9. Provide experiences in elementary science which enhance students' thinking skills.
- Present selected content and concepts in elementary science, which increase environmental understanding and appreciation.
- 11. Provide experiences which demonstrate how children learn science.
- 12. Provide experiences in utilizing science materials in elementary schools.
- 13. Provide insights into the value of reading professional periodicals and joining professional organizations in the area of their specialization.
- 14. Provide a sound background in the principles and concepts of the physical and life sciences.

BACHELOR OF ARTS IN EDUCATION ENGLISH EDUCATION (EDENG.BAEd)

Communica ENGL 1: ENGL 1: ENGL 1: COMM 1: TECH 3: Quantitativ Select one co MATH 1: MATH 1: MATH 1: MATH 1: Or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 1: Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science I 1: ENGL 1: ENG	ation 113 213 313 143 ve Reacourse. 143 153 193 313 513 gher n y 043 053 Govern 103sourse fi	re required. Italicized courses are recommended	ENGL ENGL ENGL LIT ENGL LIT LIT LIT LIT LIT LIT LIT LIT LIT LI	3013 3603 4423 3023 4882 3033 3323 4123 4233 4553 4763 4993 elect one 3113 4113	Writing: Exploration and Practice English Grammar Introduction to Linguistics The Art of Reading English Senior Capstone World Mythology Modern Voices in American Literature British Literature 1795-1950 Young Adult Literature Issues in American Literature British Literature to 1800 The Novel Ecourse): Early World Literature Modern World Literature Shakespeare in Context World Folk Literature
RNGL 12 ENGL 13 COMM 13 TECH 33 Quantitativ Select one co MATH 12 MATH 13 MATH 13 MATH 15 Or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 12 Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science Science Physical Science Science BIOL 10 BIOL 10 BIOL 10	113 213 313 143 248 Readourse. 143 153 193 313 513 gher n. y	English Composition I English Composition II Introduction to Public Speaking OR Technical Presentations (if permitted by degree program) Soning	ENGL ENGL LIT ENGL LIT LIT LIT LIT LIT LIT LIT LIT LIT LI	3603 4423 3023 4882 3033 3323 4123 4233 4553 4763 4993 elect one 3113 4113 rature El	English Grammar Introduction to Linguistics The Art of Reading English Senior Capstone World Mythology Modern Voices in American Literature British Literature 1795-1950 Young Adult Literature Issues in American Literature British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
RNGL 12 COMM 13 TECH 33 Quantitativ Select one co MATH 12 MATH 13 MATH 15 MATH 15 Or a history Select one co HIST 10 HIST 10 American G POLSC 13 Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science Science COMMATH 12 REPORT 13 RE	213 313 143 ve Real ourse. 143 153 193 313 513 gher n. y 043 053 Govern 103springer	English Composition II Introduction to Public Speaking OR Technical Presentations (if permitted by degree program) Soning	ENGL LIT ENGL LIT LIT LIT LIT LIT LIT LIT LIT LIT LI	4423 3023 4882 3033 3323 4123 4233 4553 4763 4993 elect one 3113 4113 rature El	Introduction to Linguistics The Art of Reading English Senior Capstone World Mythology Modern Voices in American Literature British Literature 1795-1950 Young Adult Literature Issues in American Literature British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
Quantitativ Select one co MATH 1: MATH 1: MATH 1: MATH 1: MATH 1: U. S. History Select one co HIST 1: HIST 1: American G POLSC 1: Science Select one co Science One Life Science BIOL 1: BIOL 1: BIOL 1: Physical Science S	313 143 ve Real ourse. 143 153 193 313 513 gher n. y 043 053 Govern 103springer	Introduction to Public Speaking OR Technical Presentations (if permitted by degree program) Soning	LIT ENGL LIT LIT LIT LIT LIT LIT LIT LIT LIT LI	3023 4882 3033 3323 4123 4233 4553 4763 4993 elect one 3113 4113 rature El	The Art of Reading English Senior Capstone World Mythology Modern Voices in American Literature British Literature 1795-1950 Young Adult Literature Issues in American Literature British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
Quantitativ Select one co MATH 1: MATH 1: MATH 1: MATH 1: Or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 1: Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science Solution	7e Reacourse. 143 153 193 313 513 gher n. y 043 053 Govern 103	Technical Presentations (if permitted by degree program) Soning	ENGL LIT LIT LIT LIT LIT LIT LIT LIT LIT LI	4882 3033 3323 4123 4233 4553 4763 4993 elect one 3113 4113 rature El 3333	English Senior Capstone World Mythology Modern Voices in American Literature British Literature 1795-1950 Young Adult Literature Issues in American Literature British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
Quantitativ Select one co MATH 1: MATH 1: MATH 1: MATH 1: Or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 1: Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science Solution	ve Reacourse. 143 153 193 313 513 gher n. y 043 053 Govern 103spirite files	program) soning	LIT LIT LIT LIT LIT LIT LIT LIT LIT World Lit (so LIT	3033 3323 4123 4233 4553 4763 4993 elect one 3113 4113 rature El 3333	World Mythology Modern Voices in American Literature British Literature 1795-1950 Young Adult Literature Issues in American Literature British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
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MATH 13 MATH 13 MATH 15 or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 13 Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	153 193 313 513 gher n y 043 053 Govern 103 	Mathematical Applications Elementary Statistics Functions and Modeling College Algebra umbered math course	LIT LIT LIT World Lit (s d LIT LIT Guided Liter LIT LIT LIT	4553 4763 4993 elect one 3113 4113 rature El 3333	Issues in American Literature British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
MATH 13 MATH 15 Or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 13 Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	193 313 513 gher n' y 043 053 Govern 103 	Elementary Statistics Functions and Modeling College Algebra umbered math course	LIT LIT World Lit (s d LIT LIT Guided Liter LIT LIT LIT	4763 4993 elect one 3113 4113 rature El 3333	British Literary Heritage to 1800 The Novel course): Early World Literature Modern World Literature ective (select one) Shakespeare in Context
MATH 15 MATH 15 Or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 1: Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	313 513 gher n y 043 053 Govern 103	Functions and Modeling College Algebra umbered math course	LIT World Lit (so LIT LIT LIT Guided Liter LIT LIT LIT LIT LIT	4993 elect one 3113 4113 rature El 3333	The Novel course): Early World Literature Modern World Literature ective (select one)
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or a hig U. S. History Select one co HIST 10 HIST 10 American G POLSC 1: Science Select one co Science. One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	gher n' y ourse. 043 053 Govern 103	U.S. History to 1877 U.S. History since 1877 ment	LIT LIT Guided Liter LIT LIT LIT	3113 4113 rature El 3333	Early World Literature Modern World Literature ective (select one)
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Select one con HIST 10 HIST 10 American G POLSC 1: Science Select one con Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Select one	0urse. 043 053 Govern 103	U.S. History to 1877 U.S. History since 1877 ment3 American Government & Politics	Guided Liter LIT LIT LIT	rature El 3333	ective (select one)
Select one con HIST 10 HIST 10 American G POLSC 1: Science Select one con Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Select one	0urse. 043 053 Govern 103	U.S. History to 1877 U.S. History since 1877 ment3 American Government & Politics	LIT LIT LIT	3333	Shakespeare in Context
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American G POLSC 1: Science Select one co Science One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	053 Govern 103 	U.S. History since 1877 Iment3 American Government & Politics	LIT LIT		•
American G POLSC 1: Science Select one co Science. One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	Govern 103 ourse fi	nment3 American Government & Politics	LIT	0010	WOLIG FOIR LITERATURE
Science Select one co Science. One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	 ourse fi	American Government & Politics		4593	Diversity in American Literature
Science Select one co Science. One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	ourse fi			4883	Women and Literature
Select one co Science. One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science	ourse fi	= 0			
Science. One Life Science BIOL 10 BIOL 10 BIOL 10 Physical Science		7-8			cive (select one)
BIOL 10 BIOL 10 BIOL 10 BIOL 10 Physical So	Scienc	rom Life Science and one course from Physical	ENGL	3473	e e e e e e e e e e e e e e e e e e e
BIOL 10 BIOL 10 BIOL 10 Physical So		re course must be a lab science.	ENGL	3483	Creative Writing of Poetry I
BIOL 10 BIOL 10 Physical So	ce	3-4	ENGL	3653	Writing in the Disciplines
BIOL 10 Physical Se		Biological Concepts w/Lab	ENGL	3663	Creative Nonfiction I
Physical So	013	Current Issues in Biology	ENGL	4453	Advanced Composition
-	054	Principles of Biology I w/Lab	ENGL	4773	Editing
-	cience	23-4	Free Elective	e (any co	urse with a LIT/ENGL prefix)
ASTRO 19		Astronomy	Professional	l Educati	on Requirements36
		General Chemistry w/Lab	Certificate/Fo		
		Physical Geology w/Lab	†EDPSY	3433	Adolescent Psychology
		Basic Physics I w/Lab	EDUC	2113	Foundations of Education
		General Physics (or a higher numbered	†SPCED	3132	Exceptional Children
		chemistry or physics course)	•		oficiency (Required)
SCI 15		Concepts of Physical Science Lab	_		
SCI 15		Conc of Phy Science (can be taken w/wo lab)	Pre-Professi	ional Sen	
Humanities	e and 9	Social Science12	EDPSY	3653	Educational Psychology (Sec)
		rom each sub-category and one additional course	EDUC	4423	Educational Practices
from any sub			ENGL	4673	Teaching High School English
		3	SECED	4813	Educational Tests & Meas (Sec)
GEOG		World Cultural Geography	SECED	4823	Principles of Teaching Secondary
HIST		World History	Professional	l Semest	er
HUM		Introduction to Humanities	EDUC	3321	Multicultural/Special Populations
_		3	EDUC	4021	Contemporary Issues in Education
ART		Art Survey	EDUC	4041	Classroom Management
COMM	1263		SECED	4865	Student Teaching in the Sec School
LIT	2333		SECED	4965	Student Teaching in the Sec School
LIT		Introduction to Literature	ΤΩΤΔΙ. ΗΩΙΙ	RS	123
MUSIC	1013				
MUSIC	1103				<u>Procedures Handbook for Certification</u> , page 3
MUSIC	1123				or Higher Education Rule 11-2-24 state tha
PHILO	1453				as professional teacher education must be
		nan Sciences 3	acquired fi	rom a fou	r-year accredited program.
ASL	2163		P	ЕСШ АТ І	ONS PERTAINING TO GRADUATION
ECONO	2263				s for graduation123
ECONO	2363				s in General Education40
ENTRP	1123				s in upper division
FINAN		Personal Financial Planning			s)40
ITAL	1004	<u> </u>	(3000/400 Minimum and	odit haum	s (3000/4000 courses)
KINES	1133	· · · · · · · · · · · · · · · · · · ·	in major a	annleted	at SWOSU8
LATIN					at SWOSU (15 of the last 30)30
PSYCH	1054	, ,			
		General Psychology Introduction to Sociology	Millimum Gra	aue Point	Average in all coursework2.50
SOCIO	1003		FOR INFORM	ATION C	ONTACT:
SPAN	1054		Dr. Denise La		
TECH	1223	3.			ige & Literature
Computer P		ency3	Phone: (580)		
LIBED 3423 Media & Technology					mgeyer@swosu.edu

ENGLISH EDUCATION (EDENG.BAEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3)	1103 American Government and Politics (3)
1043 or 1053 US History (3)	1143 Mathematical Concepts (3)
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	General Education Course (3)
1333 Introduction to Public Speaking (3)	Life Science (3-4)
2413 Introduction to Literature (3)	
Total (16)	Total (15-16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1103 Introduction to Humanities (3)	2113 Foundations of Education (3)
3023 The Art of Reading (3)	3013 Writing: Exploration and Practice (3)
World Language I (3-4)	4123 British Literature 1795-1950 (3)
OR 3133 Teaching English Learners (3)	4233 Young Adult Literature (3)
English Proficiency Exam**	4553 Issues in American Literature (3)
General Education Course (3)	
Physical Science (3-4)	
Total (15-17)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3033 World Mythology (3)	3433 Adolescent Psychology*** (3)
3132 Exceptional Child*** (2)	4423 Introduction to Linguistics (3)
3323 Modern Voices in American Literature (3)	4993 The Novel (3)
3603 English Grammar (3)	Free LIT/ENGL Electives (3)
4763 British Literature to 1800 (3)	Guided LIT Elective (3)
Guided Writing Elective (3)	World Literature (3)
Total (17)	Total (18)

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3)	3321 Multicultural/Special Populations (1)
3653 Educational Psychology (Sec) (3)	4021 Contemporary Issues in Education (1)
4675 Teaching High School English (5)	4041 Classroom Management (1)
4813 Tests and Measurements (Sec) (3)	4865 Student Teaching Secondary School (5)
4823 Principles of Teaching Secondary School (3)	4882 English Senior Capstone (1)
	4965 Student Teaching Secondary School (5)
Total (17)	Total (14)

^{*} First-time entering freshmen need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

^{***} SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

TECH

1223 Technology and Society

LIBED 3423 Media and Technology

Computer Proficiency......3

BACHELOR OF ARTS IN EDUCATION HISTORY EDUCATION (EDHIS.BAEd)

	GENE	RAL EDUCATION (Min. 40 hours)		HIST	TORY EDUCATION MAJOR
		re required. Italicized courses are recommended.	Core Require	ement-So	ocial Science6
Commun ENGL		English Composition I	ECONO		Intro to Macroeconomics
ENGL		English Composition II	OR E	CONO 23	363 Intro to Microeconomics
COMM		Introduction to Public Speaking OR	GEOG	1103	World Cultural Geography
ТЕСН		Technical Presentations (if permitted by degree	Coro Poquir	omonte-I	History39
		program)	HIST		U.S. History to 1877
Ouantita	tive Rea	soning3			3 U.S. History since 1877 (one not taken in GE)
Select one		301111g	HIST		
MATH		Mathematical Concepts	HIST		Writing History evel European and/or World Hist (12 hours)
MATH		Mathematical Applications	HIST	4000 1	evel American History (15 hours)
MATH	1193	Elementary Statistics	HIST		Historical Research and Writing
MATH	1313	Functions and Modeling	HIST	4353	Oklahoma History
MATH		College Algebra			•
	_	umbered math course			on Requirements36
U. S. Histo	ory	3	Certificate/F		
Select one	course.		†EDPSY EDUC	3433 2113	Adolescent Psychology Foundations of Education
HIST		U.S. History to 1877	†SPCED	3132	Exceptional Children
HIST	1053	U.S. History since 1877	131 CED	3132	Exceptional Ciliui en
Americai	n Govern	ıment3	Foreign Lang	guage Pr	oficiency (Required)
POLSC	1103	American Government & Politics	Pre-Professi	onal Can	nastan
Science		7-8	EDPSY	3653	Educational Psychology (Sec)
		rom Life Science and one course from Physical	EDUC	4423	Instructional Practices
		ce course must be a lab science.	SECED	4813	Educational Tests & Meas (Sec)
Life Scie	ence	3-4	SECED	4823	Principles of Teaching Secondary
BIOL	1004	Biological Concepts w/Lab	SOCSC	4133	Teachers' Course in Social Sciences
BIOL		Current Issues in Biology			
BIOL		Principles of Biology I w/Lab	Professional		
Physica	l Science	e3-4	EDUC	3321	Multicultural/Special Populations
		Astronomy	EDUC	4021	Contemporary Issues in Education Classroom Management
CHEM		General Chemistry w/Lab	EDUC SECED	4041 4865	Student Teaching in the Sec School
GEOL		Physical Geology w/Lab	SECED	4965	Student Teaching in the Sec School
PHY		Basic Physics I w/Lab			<u> </u>
PHY		General Physics (or a higher numbered	TOTAL HOU	RS	121
SCI		chemistry or physics course) Concepts of Physical Science Lab	+ SDF Guido	lings and	Procedures Handbook for Certification, page 3,
SCI		Conc of Phy Science (can be taken w/wo lab)			or Higher Education Rule 11-2-24 state that
					as professional teacher education must be
		Social Science12			r-year accredited program.
		rom each sub-category and one additional course ory below.			,
_		3			
GEOG		World Cultural Geography	DE	CIII ATIO	NS PERTAINING TO GRADUATION
HIST		B World History			s for graduation121
HUM		Introduction to Humanities	Minimum cre	dit hours	s in General Education40
Fine A	rts				s in upper division
ART	1223	3 Art Survey	(3000/400	00 course	s)40
COMM	1263	Introduction to Theatre			s (3000/4000 courses)
LIT	2333	Introduction to Film	in major co	ompleted	at SWOSU8
LIT	2413		Minimum cre	dit hours	at SWOSU (15 of the last 30)30
MUSIC			Minimum Gra	ade Point	Average in all coursework2.50
MUSIC					
MUSIC			FOR INFORM	ATION CO	ONTACT:
PHILO	1453	Introduction to Philosophy nan Sciences	Dr. Fred Gate	s, History	Education Coordinator
ASL	2163		Department of		
ECONO		8 8 8	Phone: (580)	,	
ECONO			E-mail: socso	cich@swo	osu.edu
ENTRP					
FINAN	2113				
ITAL	1004	-			
KINES	1133	,			
LATIN	1054	* *			
PSYCH		, , ,			
SOCIO	1003	3 Introduction to Sociology			
SPAN	1054				

HISTORY EDUCATION (EDHIS.BAEd)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 Intro to Sociology (3)	1004 Biological Concepts (4)
1043 U.S. History to 1877 (3)	1033 World History (3)
1051 SWOSUConnect* (1)	1053 U.S. History Since 1877 (3)
1113 English Composition I (3)	1103 World Cultural Geography (3)
1143 Math Concepts (3)	1213 English Composition II (3)
2263 Intro to Macroeconomics	
OR 2363 Intro to Microeconomics (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3) 1103 American Government and Politics (3) 1313 Introduction to Public Speaking (3) 2113 Foundation in Education (3) 2603 Writing History (3) English Proficiency Exam**	3132 Exceptional Child*** (2) American History (3) General Education Courses (7) World History (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3433 Adolescent Psychology*** (3) 4093 Historical Research/Writing (3) 4813 Educational Tests/Measurements (Sec) (3) American History (3) World History (3)	3653 Educational Psychology (3) 4353 History of Oklahoma (3) 4823 Principles of Teaching Secondary School (3) American History (3) World History (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
Pre-Professional Semester	Professional Semester
3423 Media and Technology (3)	3321 Multicultural/Special Populations (1)
4133 Teachers Course in the Social Sciences (3)	4021 Contemporary Issues in Education (1)
American History (6)	4041 Classroom Management (1)
Electives (1)	4865 Student Teaching in the Secondary School (5)
World History (3)	4965 Student Teaching in the Secondary School (5)
Total (16)	Total (13)

^{*} First-time entering freshmen need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

^{***} SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

BACHELOR OF SCIENCE IN EDUCATION MATHEMATICS EDUCATION (EDMAT.BSEd)

	GENI	ERAL EDUCATION (Min. 40 hours)	MATHEMATICS EDUCATION MAJOR
Bolded o	ourses	are required. Italicized courses are recommended.	Required Courses26-27
ENGL	1113	English Composition I	MATH 1513 College Algebra AND MATH 1613 College Trigonometry
ENGL COMM	1313	English Composition II Introduction to Public Speaking OR	OR MATH 1715 College Algebra & Trigonometry
TECH	3143	Technical Presentations (if permitted by degree program)	MATH 1834 Calculus I MATH 2834 Calculus II
Quantitative Reasoning			MATH 3653 Linear Algebra
		,	MATH 3713 College Geometry MATH 3834 Calculus III
Select on		3	MATH 4653 Modern Algebra
HIST HIST	1043 1053	U.S. History to 1877 U.S. History since 1877	Electives in Math (Chosen from 3000-4000 level courses)
		nment3	Computer Application/Computer Science3
POLSC	1103	American Government & Politics	MATH 3533 Tech and Programming in Mathematics
		7-8	Statistics3
		from Life Science and one course from Physical ce course must be a lab science.	MATH 3413 Statistical Methods I OR MATH 3433 Statistics I
Life Sci	ence	3-4	Professional Education Requirements36
BIOL		Biological Concepts w/Lab	Certificate/Foundations Courses
BIOL		Current Issues in Biology	†EDPSY 3433 Adolescent Psychology
BIOL		Principles of Biology I w/Lab	EDUC 2113 Foundations of Education
		e3-4	†SPCED 3132 Exceptional Children
ASTRO	1904	Astronomy	Foreign Language Proficiency (Required)
CHEM	1004	General Chemistry w/Lab	
GEOL	1934	Physical Geology w/Lab	Pre-Professional Semester
PHY	1044	Basic Physics I w/Lab General Physics (or a higher numbered	EDPSY 3653 Educational Psychology (Sec) EDUC 4423 Instructional Practices
PHY	1063	chemistry or physics course)	MATH 4101 Mathematics Capstone Course
SCI	1501	Concepts of Physical Science Lab	MATH 4933 Teaching Secondary Math
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	SECED 4813 Educational Tests & Meas (Sec)
		Social Science12	SECED 4823 Principles of Teaching Secondary
		from each sub-category and one additional course	Professional Semester
		gory below.	EDUC 3321 Multicultural/Special Populations
		3	EDUC 4021 Contemp Issues in Education
GEOG		3 World Cultural Geography	EDUC 4041 Classroom Management
HIST		3 World History	SECED 4865 Student Teaching in the Sec School
HUM	110	3 Introduction to Humanities	SECED 4965 Student Teaching in the Sec School
		3	Electives to bring total to 1205-6
ART		3 Art Survey	TOTAL HOURS120
COMM			† SDE Guidelines and Procedures Handbook for Certification, page 3, and OK
LIT	233		Regents for Higher Education Rule 11-2-24 state that courses classified as
LIT	241		professional teacher education must be acquired from a four-year accredited
MUSIC MUSIC		3 Introduction to Music I 3 Music and Culture (Music majors only)	program.
MUSIC			
PHILO		•	REGULATIONS PERTAINING TO GRADUATION
		man Sciences 3	Minimum credit hours for graduation
ASL	216		Minimum credit hours in General Education40
ECONO	2263	3 Intro to Macroeconomics	Minimum credit hours (3000/4000 courses)
ECONO		3 Intro to Microeconomics	in major completed at SWOSU8 Minimum credit hours at SWOSU (15 of the last 30)
ENTRI			Minimum Grade Point Average in Mathematics coursework2.50
FINAN		<u> </u>	Minimum Grade Point Average in all coursework2.50
ITAL	100		Filminain drade i omenverage in an coarsework
KINES		* *	Students should work closely with their advisor to ensure that they
LATIN		, ,	take mathematics courses in the appropriate sequence. For example,
PSYCH			taking a 1000 level mathematics course after successfully completing
SOCIO SPAN	100 105		Calculus I is usually not recommended. Deviations from the
3F AIN	109		appropriate sequence require departmental approval.
TECH	122		* * * * * * * * * * * * * * * * * * *
TECH	122		
Compute	er Profic	iency3	
	er Profic		FOR INFORMATION CONTACT:
Compute	er Profic	iency3	Dr. Thomas McNamara, Chair
Compute	er Profic	iency3	Dr. Thomas McNamara, Chair Department of Mathematics
Compute	er Profic	iency3	Dr. Thomas McNamara, Chair

MATHEMATICS EDUCATION (EDMAT.BSEd) Suggested Course Sequence*

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1023 Computer Information and Access (3)	1003 General Psychology (3)
1051 SWOSUConnect** (1)	1103 American Government and Politics (3)
1113 English Composition I (3)	1213 English Composition II (3)
1513 College Algebra (3)	1834 Calculus I (4)
1613 College Trigonometry (3)	2113 Foundations In Education (3)
General Education Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1313 Introduction to Public Speaking (3) 2834 Calculus II (4) 3413 Statistical Methods*** (3) General Education Courses (6) English Proficiency Exam (if applicable)	3653 Linear Algebra (3) 3834 Calculus III (4) General Education Courses (9)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3113 Foundations in Math (3)	3132 Exceptional Child# (2)
3533 Technology and Programming in Math**** (3)	3433 Adolescent Psychology# (3)
4933 Teaching Secondary Math (3)	3635 Linear Algebra (3)
General Education Course (3)	3713 College Geometry (3)
Math Elective (3)	Math Elective (3)
Total (15)	Total (14)

FIRST SEMESTER	SECOND SEMESTER
Pre-Professional Semester	Professional Semester
3423 Media and Technology (3)	3321 Multicultural/Special Populations (1)
3653 Educational Psychology (3)	4021 Contemporary Issues in Education (1)
4101 Math Capstone (1)	4041 Classroom Management (1)
4653 Modern Algebra (3)	4865 Student Teaching Secondary School (5)
4813 Educational Tests and Measurements (3)	4965 Student Teaching Secondary School (5)
4823 Principles of Teaching Secondary School (3)	
Total (16)	Total (13)

^{*}Student schedules can vary considerably due to incoming skills, ability to enroll in summer courses, transfers or changes of major, and course availabilities. The above schedule is a guideline only, and students should consult with their advisors regularly to make any needed adjustments.

^{**}First-time entering freshmen need to take 1051 SWOSUConnect.

^{***}MATH 3413 Statistical Methods I or MATH 3433 Statistics I

^{****}Any scientific programming language OR MATH 3533 Technology and Programming in Mathematics

[#] SDE Guidelines and Procedures Handbook for Certification, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

BACHELOR OF SCIENCE IN EDUCATION NATURAL SCIENCE EDUCATION (EDNSC.BSEd)

	GENE	ERAL EDUCATION (Min. 40 hours)		N/	ATIIR A	L SCIENCE EDUCATION MAJOR
		re required. Italicized courses are recon				33
			9	BIOL	1254	
ENGL		English Composition I		BIOL	3053	Cell Biology
ENGL		English Composition II		BIOL	3253	Genetics
COMM		Introduction to Public Speaking OR		BIOL	3283	Ecology
TECH	3143	Technical Presentations (if permitted by d	egree	CHEM	1203	
		program)				General Chemistry I
Ouantita	tive Rea	soning	3	CHEM	1252	General Chemistry I Lab
Select on		g		CHEM	1303	General Chemistry II
MATH	1143	Mathematical Concepts		CHEM	1352	General Chemistry II Lab
MATH		Mathematical Applications		CHEM	2612	Principles of Laboratory Safety
MATH		Elementary Statistics		PHY	1044	Basic Physics I
		Functions and Modeling		PHY	1054	Basic Physics II
MATH				Auxiliary Red	auireme	nts3
MATH		College Algebra		MATH		College Trigonometry
	_	umbered math course				te MATH 1715 College Algebra and Trigonometry
U. S. Hist	ory		3			l Education and Major math requirements must
Select one	e course.					nal hour of electives.
HIST	1043	U.S. History to 1877				
HIST		U.S. History since 1877		Concentratio	n (Select	t one from list below)14-15
		nment	2	General Co	oncentra	ntion
		American Government & Politics	3	Select 14	l hours o	f electives from two or more areas of Biology,
POLSC	1103	American Government & Politics		Chemisti		
Select one	e course j	from Life Science and one course from Phys	sical	Biology Co		
Science. C	ne Scien	ce course must be a lab science.		Required		
Life Sci	ence	3-4		BIOL	3152	Genetics and Cell Biology Lab
BIOL	1004	Biological Concepts w/Lab		Remainii	ng hours	are to be selected from:
BIOL		Current Issues in Biology			_	courses in italics)
BIOL		Principles of Biology I w/Lab		BIOL	3304	
		e3-4		BIOL	3355	General Microbiology
				BIOL	3604	Biology of Insects
		from the two bolded courses.		BIOL	3704	Human Anatomy
		Astronomy		BIOL	3814	Biology of Plants
CHEM	1004	General Chemistry w/Lab		BIOL		
GEOL	1934	Physical Geology w/Lab			3904	Human Physiology
PHY		Basic Physics I w/Lab		BIOL	4454	Plant Taxonomy
PHY	1063	General Physics (or a higher numbered che	mistry	BIOL	4604	Terrestrial Ecology
		or physics course)		BIOL	4853	Evolution
SCI	1501	Concepts of Physical Science Lab		Chemistry	Concen	tration
SCI	1513	Conc of Phy Science (can be taken w/wo la	b)			hours of chemistry electives below:
Uumanii	ioc and	Social Science	19	CHEM		Organic/Biochemistry
		rom each sub-category and one addition		CHEM		3111 Organic Chemistry I
			ui course	CHEM		4021 Organic Chemistry II
		ory below.		CHEM		Quantitative Analysis
				CHEM	3244	
GEOG		World Cultural Geography		CHEM	4124	Biochemistry
HIST	1033	3				
HUM	1103	Introduction to Humanities		CHEM	4254	Industrial Chem. & Environmental Reg.
	rts	3				eting this specialization cannot select both
ART	1223			CHEM 2.	114 and (CHEM 3013/3111.)
COMM	1263	Introduction to Theatre		Physics Co	ncentra	tion
LIT	2333	Introduction to Film		Choose a	t least 14	hours of physics electives below:
LIT	2413	Introduction to Literature		PHY	2145	General Physics I
MUSIC	1013	Introduction to Music I		PHY	2155	General Physics II
MUSIC			7)	PHY	3311	Modern Physics Laboratory
MUSIC			,	PHY	3403	Modern Physics for Engineers
PHILO		•				ing this specialization must take MATH 1834
		nan Sciences 3				ATH 2834 Calculus II. PHY 2145 and 2155
ASL	2163					
		0 0 0				rements for PHY 1044 and 1054. PHY 1044 and
ECONO						ll the requirements in the Physics
ECONO				Concenti	ration.)	
ENTRI				Professional	Educati	on Requirements36
FINAN		ĕ				•
ITAL	1004	•		Certificate/F		
KINES		3 Wellness Conc & Exercise Application	S	**EDPSY	3433	Adolescent Psychology
LATIN	1054	Elementary Latin I (or higher number	.)	EDUC	2113	Foundations of Education
PSYCH	I 100	3 General Psychology		**SPCED	3132	Exceptional Children
SOCIO	1003	Introduction to Sociology		Foreign Lang	uage Pr	oficiency (Required)
SPAN	1054		ber)	0 0		
TECH	1223		-	(Continued o	n next p	age)

Computer Proficiency......3

LIBED 3423 Media and Technology

Pre-Professional Semester EDPSY 3653 Educational Psychology (Sec) EDUC 4423 Instructional Practices SECED 4843 Teachers' Course in Science SECED 4813 Educ Tests & Measurements (Sec)

Professional Semester

SECED

essivilai	semesu	- 1
EDUC	3321	Multicultural/Special Populations
EDUC	4021	Contemporary Issues in Education
EDUC	4041	Classroom Management
SECED	4865	Student Teaching in the Sec School
SECED	4965	Student Teaching in the Sec School

4823 Principles of Teaching Secondary

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	126
Minimum credit hours in General Education	40
Minimum credit hours in upper division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.50

FOR INFORMATION CONTACT:

Dr. Rickey Cothran, Chair Department of Biological Sciences (580) 774-3096

E-mail: rickey.cothran@swosu.edu OR

Dr. Tim Hubin, Chair

Department of Chemistry & Physics

(580) 774-3220

E-mail: tim.hubin@swosu.edu

TOTAL HOURS......126** SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

NATURAL SCIENCE EDUCATION – GENERAL (EDNSC.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1003 General Psychology (3)
1054 Principles of Biology I (4)	1103 American Government and Politics (3)
1113 English Composition I (3)	1213 English Composition II (3)
1513 College Algebra (3)	1254 Principles of Biology II (4)
General Education Courses (1-5)	1613 College Trigonometry (3)
Total (12-16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1203 General Chemistry I (3)	1303 General Chemistry II (3)
1252 General Chemistry I Lab (2)	1352 General Chemistry II Lab (2)
1904 Astronomy	1313 Introduction to Public Speaking (3)
OR 1934 Physical Geology (4)	2113 Foundations of Education (3)
3053 Cell Biology (3)	3152 Genetics and Cell Biology Lab (2)
General Education Course (3)	3253 Genetics (3)
English Proficiency Exam ***	3283 Ecology (3)
Total (15)	Total (19)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4)	1054 Basic Physics II (4)
2612 Principles of Laboratory Safety (2)	3433 Adolescent Psychology ¹ (3)
3132 Exceptional Children ¹ (2)	General Education Course (3)
Science Elective** (8)	Science Elective** (6)
Total (16)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3)	3321 Multicultural/Special Populations (1)
3653 Educational Psychology (Secondary) (3)	4021 Contemporary Issues in Education (1)
4813 Educational Tests and Measurements (3)	4041 Classroom Management (1)
4823 Principles of Teaching Secondary School (3)	4865 Student Teaching Secondary School (5)
4843 Teachers Course in Science ⁺ (3)	4965 Student Teaching Secondary School (5)
Total (15)	Total (13)

^{*} First-time entering freshmen need to take 1051 SWOSUConnect.

- + Offered in fall of odd years only
- ¹ SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

^{**}A total of at least 14 hours of science electives must be selected from two or more of the areas of Biology, Chemistry, Earth Science, or Physics. At least 9 hours of these electives must be upper division (3000-4000 level courses)

^{***} If applicable. See English Proficiency Program under the General Academic Information Section.

NATURAL SCIENCE EDUCATION – BIOLOGY (EDNSC.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1003 General Psychology (3)
1054 Principles of Biology I (4)	1103 American Government and Politics (3)
1113 English Composition I (3)	1213 English Composition II (3)
1513 College Algebra (3)	1254 Principles of Biology II (4)
General Education Course (1-5)	1613 College Trigonometry (3)
Total (12-16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1203 General Chemistry I (3)	1303 General Chemistry II (3)
1252 General Chemistry I Lab (2)	1313 Introduction to Public Speaking (3)
1904 Astronomy	1352 General Chemistry II Lab (2)
OR 1934 Physical Geology (4)	2113 Foundations of Education (3)
3053 Cell Biology (3)	3152 Genetics and Cell Biology Lab (2)
General Education Course (3)	3253 Genetics (3)
English Proficiency Exam ***	3283 Ecology (3)
Total (15)	Total (19)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4) 2612 Principles of Laboratory Safety (2) 3132 Exceptional Children¹ (2)	1054 Basic Physics II (4) 3433 Adolescent Psychology ¹ (3) General Education Course (3)
Biology Elective**(8) Total (16)	Biology Elective**(6) Total (16)

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3)	3321 Multicultural/Special Populations (1)
3653 Educational Psychology (Secondary) (3)	4021 Contemporary Issues in Education (1)
4813 Educational Tests and Measurements (3)	4041 Classroom Management (1)
4823 Principles of Teaching Secondary School (3)	4865 Student Teaching Secondary School (5)
4843 Teachers Course in Science ⁺ (3)	4965 Student Teaching Secondary School (5)
Total (15)	Total (13)

^{*} First-time entering freshmen need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

⁺ Offered in fall of odd years only

¹SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program

NATURAL SCIENCE EDUCATION – CHEMISTRY (EDNSC.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1054 Principles of Biology I (4)	1254 Principles of Biology II (4)
1113 English Composition I (3)	1303 General Chemistry II (3)
1203 General Chemistry I (3)	1352 General Chemistry II Lab (2)
1252 General Chemistry I Lab (2)	1613 College Trigonometry (3)
1513 College Algebra (3)	
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1904 Astronomy	1003 General Psychology (3)
OR 1934 Physical Geology (4)	1313 Introduction to Public Speaking (3)
3053 Cell Biology (3)	3253 Genetics (3)
General Education (3)	3283 Ecology (3)
Chemistry Elective (6)**	Chemistry Elective (4)**
English Proficiency Exam ***	
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4)	1054 Basic Physics II (4)
2113 Foundations of Education (3)	1103 American Government and Politics (3)
2612 Principles of Laboratory Safety (2)	3433 Adolescent Psychology ¹ (3)
3132 Exceptional Children ¹ (2)	General Education (3)
Chemistry Elective**(6)	Chemistry Elective**(2)
Total (17)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3)	3321 Multicultural/Special Populations (1)
3653 Educational Psychology (Secondary) (3)	4021 Contemporary Issues in Education (1)
4813 Educational Tests and Measurements (3)	4041 Classroom Management (1)
4823 Principles of Teaching Secondary School (3)	4865 Student Teaching Secondary School (5)
4843 Teachers Course in Science+ (3)	4965 Student Teaching Secondary School (5)
General Education (3)	
Total (18)	Total (13)

^{*} First-time entering freshmen need to take 1051 SWOSUConnect.

^{**}A total of at least 14 hours of chemistry electives must be selected from: CHEM 2114 Organic/Biochemistry, CHEM 3013/3111 Organic Chemistry I, CHEM 4113/4021 Organic Chemistry II, CHEM 3124 Quantitative Analysis, CHEM 3244 Environmental Chemistry, CHEM 4124 Biochemistry, and CHEM 4254 Industrial Chemistry and Environmental Regulations. Students completing this specialization cannot select both CHEM 2114 and CHEM 3013/3111.

^{***} If applicable. See English Proficiency Program under the General Academic Information Section

⁺ Offered in fall of odd years only

¹SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

NATURAL SCIENCE EDUCATION – PHYSICS (EDNSC.BSEd) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	1303 General Chemistry II (3)
1203 General Chemistry I (3)	1352 General Chemistry II Lab (2)
1252 General Chemistry I Lab (2)	1834 Calculus I (4)
1513 College Algebra (3)	2145 General Physics I (5)
1613 College Trigonometry (3)	
Total (15)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1054 Principles of Biology I (4)	1103 American Government and Politics (3)
1313 Introduction to Public Speaking (3)	1254 Principles of Biology II (4)
2155 General Physics II (5)	2612 Principles of Laboratory Safety (2)
2834 Calculus II (4)	3311 Modern Physics for Engineers Lab (1)
English Proficiency Exam ***	3403 Modern Physics for Engineers (3)
	General Education (3)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3)	3132 Exceptional Children ¹ (2)
1904 Astronomy	3253 Genetics (3)
OR 1934 Physical Geology (4)	3283 Ecology (3)
2113 Foundations of Education (3)	3433 Adolescent Psychology ¹ (3)
3052 Cell Biology (2)	General Education Course (3)
General Education Course (3)	Physics Elective** (0-3)
Physics Elective** (3-4)	
Total (18-19)	Total (14-17)

FIRST SEMESTER	SECOND SEMESTER
3423 Media and Technology (3) 3653 Educational Psychology (Sec) (3) 4813 Educational Tests and Measurements (3) 4823 Principles of Teaching Secondary School (3) 4843 Teachers Course in Science* (3)	3321 Multicultural/Special Populations (1) 4021 Contemporary Issues in Education (1) 4041 Classroom Management (1) 4865 Student Teaching Secondary School (5) 4965 Student Teaching Secondary School (5)
Total (15)	Total (13)

^{*} First-time entering freshmen need to take 1051 SWOSUConnect.

^{**} Credit hours for students taking 1715 College Algebra and Trigonometry must total 126 hours.

^{***} If applicable. See English Proficiency Program under the General Academic Information Section.

⁺ Offered in fall of odd years only.

¹SDE <u>Guidelines and Procedures Handbook for Certification</u>, page 3, and OK Regents for Higher Education Rule 11-2-24 state that courses classified as professional teacher education must be acquired from a four-year accredited program.

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION DEPARTMENT OF KINESIOLOGY

FACULTY

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https://www.swosu.edu/academics/academic-departments/kinesiology/index.php

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DEPARTMENTAL GOALS

The Kinesiology department has the following objectives:

- 1. To provide the future health and physical education teacher and coach with skills necessary to develop exceptional programs in the public and private school.
- To offer a four-year course of study leading to the Bachelor of Science in Education for the Health and Physical Education track student.
- To offer specialized coursework, which includes health, physical education sciences, physical education programs, and athletic coaching theory.
- 4. To provide for all students a variety of programs and courses designed to aid the student in making proper choices involving healthy living styles, lifetime sports, leisure skills, and fitness skills.
- To provide and assist the public and private schools with expertise and information in health and physical educations.
- Prepare the future exercise science professional with skills necessary in preventive health services in a corporate or community setting or to provide rehabilitative health services in a clinical setting.
- 7. To offer a four-year course of study leading to the Bachelor of Science in Exercise Science.
- 8. To offer specialized course work, which includes applied sciences in exercise physiology, exercise testing and prescription, motor control, kinesiology and anatomy, and the sociology of exercise behavior.
- 9. To provide students the most contemporary issues and trends in the application of exercise for weight management, cardiopulmonary health, maintenance of functional movement throughout the lifespan, and the application of exercise science to athletic performance.

PROGRAMS OF STUDY

Majors: B.S. Exercise Science

B.S. Sports Management

B.S.Ed. Health and Physical Education

(Listed in Dept. of Education)

Minors: Athletic Coaching (Non-Certification)

Athletic Training Health and Wellness

Nutrition

Sports Management

Master: M.Ed. Health and Physical Education

M.Ed. Sports Management

(See Graduate Catalog for more information.)

GENERAL INFORMATION

Southwestern Oklahoma State University has one of the largest and most respected Kinesiology departments in the state. The degrees offered are the Bachelor of Science in Education in Health and Physical Education, the Bachelor of Science in Exercise Science, and the Bachelor of Science in Sports Management.

The Bachelor of Science in Education degree in Health and Physical Education is a teaching degree accredited by the National Council for the Accreditation of Teacher Education. The Health and Physical Education degree prepares the student for teaching and coaching positions in public and private schools.

Graduates will be able to pursue employment as:

- Kindergarten through 12th grade physical education teachers
- Kindergarten through 12th grade health teachers
- Middle school, junior high, and high school coaches
- Summer camps for children and youth
- · Specialized sports camps

The Bachelor of Science in Exercise Science degree is a nonteaching degree. The degree prepares graduates for a broad range of health and fitness related professions. Graduates will be able to pursue employment as:

- Preventative health services in a corporate or community setting
- Rehabilitative health services in a clinic
- Preparation for other career endeavors: Personal Trainer;
 Strength and Conditioning Specialist; Pre-Physical Therapy;
 Sport Nutrition;
 Cardiac Rehabilitation;
 Fitness and Wellness Management;
 and others

The Bachelor of Science in Sports Management degree will provide students with a background in the business of sport and the concepts related to athletic administration. Graduates pursue employment in multiple fields related to sport.

All courses offered are taught in small classes by professors holding a Master's degree or higher. Presently there are two doctorate faculty in the department. The Kinesiology faculty hold positions and are active in state and national organizations.

For more information, visit our web site at: https://www.swosu.edu/academics/academic-departments/kinesiology/index.php

BACHELOR OF SCIENCE EXERCISE SCIENCE (EXSCI.BS)

GENERAL EDUCATION (Min. 40 hours)		ERAL EDUCATION (Min. 40 hours)	Computer Proficiency0-3
		re required. Italicized courses are recommended. 9	COMSC 1023 Computers and Info Access, or a department-assigned course which satisfies the Computer Proficiency in the major, or the
ENGL		English Composition I	SWOSU Proficiency Exam, or HS course clearly defined to meet our goals.
ENGL		English Composition II	
COMM		Introduction to Public Speaking OR	GE Elective
TECH		Technical Presentations (if permitted by degree program)	must choose an additional GE course from any category.
Quantita Select one		soning3	EXERCISE SCIENCE MAJOR
MATH		Mathematical Concepts	Required Courses43
MATH		Mathematical Applications	KINES 1153 Nutrition
MATH	1193	Elementary Statistics	KINES 2212 First Aid
MATH		Functions and Modeling	KINES 2222 Introduction to Kinesiology
MATH		College Algebra	KINES 2502 Care and Prevention of Athletic Injuries
		umbered math course	KINES 3353 Health & Aging
		3	KINES 3443 Kinesiology and Anatomy
Select one		W.C. W	KINES 3662 Exercise Prog for Special Populations KINES 4063 Legal Aspects in PE, Rec, & Athletics
HIST		U.S. History to 1877	KINES 4212 Weight and Circuit Training App
HIST		U.S. History since 1877	KINES 4234 Exercise Physiology Lecture and Lab
		nment3	KINES 4262 Motor Learning
POLSC	1103	American Government & Politics	KINES 4383 Dev of Programs, Facilities & Mngmt
		7-8	OR SPRTM 4573 Fitness Program Management
		rom Life Science and one course from Physical	KINES 4883 Exercise Prescription & Testing
		ce course must be a lab science.	KINES 4993 Practicum in Exercise Science †
BIOL		Biological Concepts w/Lab	SPRTM 4153 Sports Management Statistics
BIOL		Current Issues in Biology	SPRTM 4163 Sports Nutrition
BIOL		Principles of Biology I w/Lab	
		e3-4	Minor18-24
ASTRO		Astronomy	Free Electives to total 120 hours13-19
CHEM		General Chemistry w/Lab	No activity courses
GEOL		Physical Geology w/Lab	Suggested:
PHY		Basic Physics I w/Lab	KINES 4043 Health and Wellness Programming
PHY	1063	General Physics (or a higher numbered	KINES 4083 Obesity and Weight Management
COL	4504	chemistry or physics course)	Total hours for dogree
SCI SCI		Concepts of Physical Science Lab	† All course work must be completed before exercise practicum can
		Conc of Phy Science (can be taken w/wo lab)	be done.
		Social Science12	
		rom each sub-category and one additional course ory below.	Exercise Science Exit Exam required during the final semester of
		3	coursework.
GEOG		World Cultural Geography	
HIST	1033	9 1 1	REGULATIONS PERTAINING TO GRADUATION
HUM	1103	Introduction to Humanities	Minimum credit hours for graduation120
Fine A		3	Minimum credit hours in the liberal arts & sciences55
ART	1223		Minimum credit hours in upper-division (3000/4000 courses). 40
COMM			Minimum credit hours (3000/4000 courses)
LIT LIT	2333 2413		in major completed at SWOSU8
MUSIC			Minimum credit hours at SWOSU (15 of the last 30)
MUSIC			Minimum Grade Point Average in all coursework
MUSIC			Millimum Grade Form Average in major2.23
PHILO	1453	B Introduction to Philosophy	
Social	and Hur	nan Sciences6	
ASL	2163		
ECONO			
ECON(ENTRI			
FINAN			
ITAL	1004	S S	
KINES			
LATIN	1054	• •	
PSYCH			
SOCIO	1003	B Introduction to Sociology	
SPAN	1054		
TECH	1223	B Technology and Society	

EXERCISE SCIENCE (EXSCI.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1003 General Psychology (3)
1113 English Composition I (3)	1213 English Composition II (3)
1113 Wellness Concepts (3)	1313 Introduction to Public Speaking (3)
General Education Required Course (3)	2502 Care and Prevention of Athletic Injury (2)
General Education Required Course (3)	General Education Course (3)
	General Education Required Course (3)
Total (13)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1153 Nutrition (3)	3443 Kinesiology and Anatomy (3)
2222 Introduction to Kinesiology (2)	4212 Weight & Circuit Training (2)
General Education Courses (6)	4163 Sports Nutrition (3)
General Education Required Course (4)	General Education Required Course (3)
General Education Required Course (3)	General Education Required Course (3)
English Proficiency Exam**	
Total (18)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2212 First Aid (2) 4063 Legal Aspects (3) 4234 Exercise Physiology (4) Free Electives (2) Minor (6)	4262 Motor Learning (2) 4383 Development of Programs/Facility/Management OR 4573 Fitness Program Management (3) 4883 Exercise Prescription & Testing (3) Free Electives (5) Minor (3)
Total (17)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
3353 Health and Aging (3) 3662 Exercise Program for Specific Population (2) Minor (9)	4153 Sports Management Statistics (3) 4993 Practicum in Exercise Science (3) Free Electives (6)
Total (14)	Total (12)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

BACHELOR OF SCIENCE IN SPORTS MANAGEMENT (SPMNG.BS)

	GENI	ERAL EDUCATION (Min. 40 hours)		ency Exa	nm, or HS course clearly defined to meet our	
		re required. Italicized courses are recommended.	goals.		0.3	
Communi		9 English Composition I			0-3 computer proficiency by exam or HS course	
		English Composition II	must choose an additional GE course from any category.			
COMM	1313	Introduction to Public Speaking OR	SPORTS MANAGEMENT MAJOR			
TECH	3143	Technical Presentations (if permitted by degree	Required Courses			
0	D	program)	-			
Select one		soning3	Sports Mana PSYCH		t Core 24 Psychology of Sports	
		Mathematical Concepts	SPRTM		Sports Management	
MATH		Mathematical Applications	SPRTM		Sport Finance	
		Elementary Statistics	SPRTM		Leadership in Sport	
		Functions and Modeling College Algebra	SPRTM SPRTM		Olympism and Olympics	
		numbered math course	SPRTM		Sports Management Statistics Sports Nutrition	
	Ü	3	SPRTM		Sports Information Management	
Select one			Specialization	on Area	(choose one)16	
HIST	1043	U.S. History to 1877	Athletic Tra			
		U.S. History since 1877	ALHLT	2633	Cardiac and Emergency Care	
		nment3	ATEP	1922	Intro to Athletic Training	
		American Government & Politics	ATEP	2433 4722	Athletic Train Care & Prevention/Lab	
			ATEP ATEP	4813	Administrative Issues in AT Application of Athletic Training I	
		rom Lije Science and one course from Physical ce course must be a lab science.	ATEP	4823	Application of Athletic Training I	
		3-4	Operations			
BIOL	1004	Biological Concepts w/Lab	KINES	2212	First Aid	
		Current Issues in Biology	KINES KINES	2222 4383	Intro to Kinesiology	
		Principles of Biology I w/Lab	SPRTM		Dev of Programs, Facilities & Mngmt Strategic Planning in Athletics	
		e3-4	SPRTM		Practicum in Sports Management	
	1904	Astronomy General Chemistry w/Lab	MRKTG		Sports Marketing	
		Physical Geology w/Lab			in Sports Psychology is suggested	
PHY	1044	Basic Physics I w/Lab	KINES KINES	1932 1942	Tech Applied to Gym/Fitness/Aquatics Tech Applied to Individual Sports	
PHY	1063	General Physics (or a higher numbered	KINES	1952	Tech Applied to Team Sports	
SCI	1501	chemistry or physics course) Concepts of Physical Science Lab	KINES	2212	First Aid	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	KINES	2222	Intro to Kinesiology	
		Social Science12	KINES	2502	Care & Prevention of Athletic Injuries	
		from each sub-category and one additional course	KINES KINES	4122	Organization/Administration Athletics Theory of Coaching	
from any s	subcated	ory below.	KINES	4802 F	Football, or 4832 Basketball, or 4862 Baseball	
		3	Nutrition an			
GEOG HIST		World Cultural Geography		1153	Nutrition	
HUM		3 World History 3 Introduction to Humanities	KINES KINES	2212 2222	First Aid	
		3	KINES	3393	Intro to Kinesiology Nutrition for Children	
ART	1223	3 Art Survey	KINES	4083	Obesity & Weight Management	
COMM	1263		KINES	4533	Consumer Health Education	
LIT LIT	2333 2413		Performanc		21 . 170	
MUSIC	1013		KINES KINES	1511 2222	Physical Fitness Intro to Kinesiology	
MUSIC	1103		KINES	3443	Kinesiology & Anatomy	
MUSIC	1123		KINES	4234	Exercise Physiology Lecture & Lab	
PHILO	1453	1 3	SPRTM		Fitness Program Management	
ASL	and Hui 2163	man Sciences	SPRTM		Practicum in Sports Management	
ECONO					18-24	
ECONO					al 120 hours16-22	
ENTRP	1123	B Intro to Business	Total hours	for degr	ree120	
FINAN	2113	e e	RE	GULATIO	ONS PERTAINING TO GRADUATION	
ITAL KINES	100 ⁴		Minimum cre	dit hour	rs for graduation120	
LATIN	1054				rs in the liberal arts & sciences	
PSYCH					rs in upper-division (3000/4000 courses). 40	
SOCIO	1003	Introduction to Sociology			rs (3000/4000 courses) d at SWOSU8	
SPAN	1054				rs at SWOSU (15 of the last 30)	
TECH	1223		Minimum Gra	ade Poin	t Average in all coursework2.25	
		iency0-3			t Average in major2.25	
		nputers and Info Access, or a department-assigned sfies the Computer Proficiency in the major, or the				
course WI	iicii satl	ones are comparer rionciency in the major, or the				

SPORTS MANAGEMENT (SPMNG.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1003 General Psychology (3)
1113 English Composition I (3)	1213 English Composition II (3)
1113 Wellness Concepts (3)	1313 Introduction to Public Speaking (3)
General Education Required Course (3)	3503 Sports Management (3)
General Education Required Course (3)	General Education Course (3)
General Education Required Course (3)	
Total (16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3513 Sports Finance (3)	3523 Leadership in Sport (3)
Free Electives (2)	3533 Olympism and Olympics (3)
General Education Course (3)	4163 Sports Nutrition (3)
General Education Required Course (4)	General Education Required Course (3)
General Education Required Course (3)	Free Electives (3)
English Proficiency Exam**	
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
4133 Psychology of Sports (3)	4153 Sports Management Statistics (3)
4533 Sports Information Management (3)	Free Electives (6)
Free Electives (3)	Minor (3)
Minor (3)	Specialization Area (4)
Specialization Area (3)	
Total (15)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
Minor (9)	Free Electives (8)
Specialization Area (5)	Minor (3) Specialization Area (4)
Total (14)	Total (15)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION DEPARTMENT OF PARKS AND RECREATION MANAGEMENT

FACULTY

Mr. Ryan Haggard, Chair Hibler Education Center, Room 121 Phone: (580) 774-7191 E-mail: ryan.haggard@swosu.edu

https://www.swosu.edu/academics/academic-departments/parks-recreation-management/index.php

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Mr. Tyler Rickey	HEC 214 D	<u>tyler.rickey@swosu.edu</u>	(580) 774-3286

DEPARTMENTAL GOALS

The Parks and Recreation Management Department has the following objectives:

- 1. To provide the future parks and recreation professional with skills necessary to develop exceptional programs.
- 2. To offer a four-year course of study leading to the Bachelor of Science in Parks and Recreation Management and Bachelor of Science in Parks and Wildlife Law Enforcement degrees.
- 3. To offer a two-year course of study leading to the Associate of Science in Wildland Firefighting degree.
- 4. To offer specialized coursework including parks and recreation management, adventure programming, park law enforcement, and leisure studies theory. Completion of specified coursework will enable the student majoring in another area to qualify for a minor in Parks and Recreation Management, Parks and Wildlife Law Enforcement, Wildland Fire Management, or Tactical Leadership.
- 5. To provide for all students a variety of programs and courses designed to assist them in gaining skills and knowledge in recreation and adventure activities.
- 6. To provide and assist the parks and recreation profession with expertise and information.

PROGRAMS OF STUDY

Majors: A.S. Wildland Firefighting

B.S. Parks and Recreation Management B.S. Parks and Wildlife Law Enforcement

Minors: Parks and Recreation Management

Parks and Wildlife Law Enforcement

Wildland Fire Management Tactical Leadership

Master: M.Ed. Parks and Recreation Mgmt. (NCT)

(See Graduate Catalog link below for more information.)

https://bulldog.swosu.edu/publications/catalog/files/graduate-

catalog-a.pdf

GENERAL INFORMATION

Southwestern Oklahoma State University has one of the most respected Parks and Recreation Management departments in the nation. The Bachelor of Science in Parks and Recreation Management degree helps prepare students for careers in a variety of professional parks and recreation settings. Upon completion of the Parks and Recreation Management degree, graduates can pursue a variety of jobs in municipal, state, federal, private, and non-profit parks and recreation organizations. A few of these agencies include:

National Park Service YMCA / YWCA Military Recreation U.S. Forest Service U.S. Fish and Wildlife Service **Organized Camps** Bureau of Indian Affairs Boys Scouts of America U.S. Army Corps of Engineers Girl Scouts of America Bureau of Land Management **Adventure Programs** Municipal Parks Agencies State Park Agencies

The Parks and Recreation Management degree will also prepare students for the pursuit of advanced degrees in leisure studies, parks and recreation management, recreation therapy, and outdoor recreation. It will provide a solid foundation for graduate study in related fields such as natural resource management, forestry, and environmental science.

The Parks and Wildlife Law Enforcement degree prepares the student to seek employment with a variety of federal, state, and municipal natural resource recreation management agencies as a park law enforcement officer/ranger or wildlife conservation officer/game warden. In addition to resourcebased law enforcement and ranger positions, Parks and Wildlife Law Enforcement graduates are qualified to seek regular law enforcement positions in a variety of agencies including municipal, county, state and federal police agencies, such as the Oklahoma Highway Patrol, the U.S. Border Patrol, and the U.S. Drug Enforcement Administration. The Parks and Wildlife Law Enforcement degree includes an Oklahoma Law Enforcement Academy option. By choosing the Council on Law Enforcement, Education and Training Collegiate Officer Program (CLEET COP) option, the successful candidate will graduate with all requirements met for full-time, Oklahoma peace officer certification.

The Wildland Firefighting Associate of Science degree prepares the student for a career in state and federal wildland firefighting. The successful student will exit the program with a number of National Wildfire Coordinating Group certifications.

All courses offered are taught in small classes by instructors holding a Master's degree or higher. The Parks and Recreation Management faculty are active in state and national professional organizations. The faculty are represented in state and national research efforts and have presented papers and published articles on various topics.

For more information visit our web site at: https://www.swosu.edu/academics/academicdepartments/parks-recreation-management/index.php

BACHELOR OF SCIENCE PARKS AND RECREATION MANAGEMENT (PRM.BS)

	GEN	ERAL EDUCATION (Min. 40 hours)	SWOSU pro	ficiency exa	am, or HS course clearly defined to meet our		
Bolded o	ourses	are required. Italicized courses are recommended.	goals.				
Commur	nication	9			0-3		
ENGL		English Composition I		Students who meet the computer proficiency by exam or HS course			
ENGL		English Composition II	must choose	must choose an additional GE course from any category.			
COMM		Introduction to Public Speaking OR					
TECH	3143	Technical Presentations (if permitted by degree program)	PARK	S AND RE	CREATION MANAGEMENT MAJOR		
O	tiva Da		Required Co	ourses	22		
Select one		asoning3	PRM	2102	Foundations of Parks and Recreation		
MATH	1143	Mathematical Concepts	PRM	3663	Recreation Management		
MATH	1153	Mathematical Applications	PRM	3702	Recreational Areas and Facilities Mgmt		
MATH	1193	Elementary Statistics	PRM	4113	Risk Management in Recreation		
MATH	1313	Functions and Modeling	PRM	4163	Community Recreation		
MATH	1513	College Algebra	PRM NRM	4663 4773	Outdoor Recreation Natural Resource Management		
	(or a h	igher numbered math course)	PRM	4993	Internship in Professional Recreation		
U. S. Hist	ory	3	I KM	4773	(Parks & Recreation – 120 hours)		
Select one	e course.			DE 67 4 7 7 7	·		
HIST		U.S. History to 1877	AREAS OF S	PECIALIZA	ATION (18 hours) - (Choose at least one and the listed courses)		
HIST		U.S. History since 1877			•		
		nment3			Ianagement18		
POLSC	1103	American Government & Politics	NRM	2103	Wildland Fire Management		
Science.		7-8	NRM	2143	Wildland Fuel Reduction		
	-	from Life Science and one course from Physical	NRM NRM	4162 4172	Mountain Resource Management Natural Resource Law		
		ce course must be a lab science.	NRM	4172	Bird ID for Wildlife Managers		
		3-4	NRM	4782	Resource Interpretation		
BIOL		Biological Concepts w/Lab	NRM	4792	Land Use Planning		
BIOL BIOL		Current Issues in Biology Principles of Biology I w/Lab	NRM	4802	Wildland Fire Ecology		
		,	NRM	4812	Wildlife Management		
		e3-4	NRM	4832	Wildlife Habitat Management		
ASTRO CHEM	1904	Astronomy General Chemistry w/Lab	NRM	4853	Range Management		
GEOL	1934	Physical Geology w/Lab	Outdoor	Education.	18		
PHY	1044	Basic Physics I w/Lab	NRM	2222	Land Navigation		
PHY	1063	General Physics (or a higher numbered	PRM	2122	Wilderness First Aid		
		chemistry or physics course)	PRM	2151	Principles of Swimming		
SCI	1501	Concepts of Physical Science Lab	PRM	2212	Wilderness Survival		
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	PRM	2441	High Angle Rescue		
		Social Science12	PRM	3113	Sailing, Canoeing, Hiking and Climbing Advanced Wilderness Survival		
		from each sub-category and one additional course	PRM PRM	3142 3152	SCUBA		
		gory below.	PRM	3161	Lifeguarding		
		3	PRM	3171	Lifeguard Instructor		
GEOG HIST		3 World Cultural Geography 3 World History	PRM	3211	Outdoor Educ/Adventure Programming		
HUM		3 Introduction to Humanities	PRM	3262	Advanced SCUBA/Rescue Diver		
			PRM	3432	Ropes Course Facilitation		
ART	122		PRM	3452	Advanced Ropes		
COMM	126	3 Introduction to Theatre	PRM	3552	Backpacking		
LIT	233	3 Introduction to Film	PRM PRM	3562 3692	White Water Rafting		
LIT	241				Principles of Archery		
MUSIC					Law Enforcement18		
MUSIC		, , , , , , , , , , , , , , , , , , , ,	NRM	2222	Land Navigation		
MUSIC PHILO			NRM	4172	Natural Resource Law		
		man Sciences6	NRM NRM	4192 4201	Bird ID for Wildlife Managers The Park Ranger		
ASL	216		NRM	4201	Game and Fish Law		
ECONO			NRM	4812	Wildlife Management		
ECONO		3 Intro to Microeconomics *	NRM	4832	Wildlife Habitat Management		
ENTRI	P 112	3 Intro to Business	NRM	4853	Range Management		
FINAN	211	· · · · · · · · · · · · · · · · · · ·	PRM	2122	Wilderness First Aid		
ITAL	100	•	PRM	2143	Emergency Response		
KINES		3 Wellness Conc & Exercise App	PRM	2151	Principles of Swimming		
LATIN			PRM	2201	Basic Handgun		
PSYCH			PRM	3161	Lifeguarding		
SOCIO SPAN		25	PRM	3272	Public Safety Diver		
TECH	105 122		PRM	3441	High Angle Rescue		
			PRM	4221	Small Craft Safety Intro to Criminal Investigations		
		riency	PRM PRM	4343 4404	Legal Issues		
		omputer & Info Access, or a department-assigned	PRM	4881	Tactical Carbine		
course w	viiicii sa	tisfies the computer proficiency in the major or	(Continued				
			,				

Sports and A	thletic Ma	anagement	18
KINES	2242	Sports Officiating	
KINES	4052	Sociology of Sport	
KINES	4122	Organization & Adm of Athletics	
PSYCH	4133	Psychology of Sports	
SPRTM	3503	Sports Management	
SPRTM	3513	Sports Finance	
SPRTM	3523	Leadership in Sport	
SPRTM	4122	Recreation & Sports Mgmt. Law	
SPRTM	4132	Recreation & Sports Employ. Law	7
SPRTM	4163	Sport Nutrition	
SPRTM	4533	Sports Info. Management	
SPRTM	4573	Fitness Program Management	
Wildland Fire	e Manage	ement	18
NRM	2103	Wildland Fire Management (Re	equired)
NRM	2112	Adv Firefighting Methods	•
NRM	2122	Ignition Operations	
NRM	2132	Fireline Leadership & ICS	
NRM	2143	Wildland Fuel Reduction	
NRM	2222	Land Navigation	
NRM	4802	Wildland Fire Ecology	
NRM	4812	Wildlife Management	
NRM	4832	Wildlife Habitat Management	
Minor			18-24
Electives to b	mina toto	l to	120
	_		
TOTAL HOUF	lS		120
D.F.G.			
		S PERTAINING TO GRADUATION	120
Minimum cred	iit nours i	for graduation	120
		in the liberal arts & sciences	55
Minimum cred	alt hours i	in upper-division ses)	40
		(3000/4000 courses)	40
		d at SWOSUd	o
		at SWOSU (15 of the last 30)	
		Average in all coursework	
		Average in all coursework Average in maior	

PARKS AND RECREATION MANAGEMENT (PRM.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	General Education Courses (10)
General Education Courses (9)	Recreation Activity (2)
Recreation Activity (2)	
Total (15)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2102 Foundations of Parks and Recreation (2)	3663 Recreation Management (3)
Free Elective (6)	Free Electives (2)
General Education Courses (8)	General Education Courses (9)
PRM Specialization Areas (2)	PRM Specialization Areas (4)
Total (18)	Total (18)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3702 Recreational Areas and Facilities Management (2)	4163 Community Recreation (3)
4113 Risk Management in Recreation (3)	4633 Outdoor Recreation (3)
Free Elective (2)	Free Electives (2)
Minor Electives (6)	Minor Electives (6)
PRM Specialization Area (4)	PRM Specialization Area (4)
Total (17)	Total (18)

FIRST SEMESTER	SECOND SEMESTER
4773 Natural Resource Management (3) Free Elective (3) Minor Electives (6) PRM Specialization Area (4)	4993 Internship in PRM (3)
Total (16)	Total (3)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**}If applicable. See English Proficiency Program under the General Academic Information Section.

BACHELOR OF SCIENCE PARKS AND WILDLIFE LAW ENFORCEMENT (PWLE.BS)

	GENE	RAL EDUCATION (Min. 40 hours)		iciency Exa	m, or HS course clearly defined to	meet our
Bolded c	ourses a	re required. Italicized courses are recommended.	goals.			
Commun		9				
ENGL ENGL		English Composition I English Composition II			computer proficiency by exam or HS nal GE course from any category.	course
COMM	1313	Introduction to Public Speaking OR			DLIFE LAW ENFORCEMENT MA	AIOR
TECH	3143	Technical Presentations (if permitted by degree program)			all options	
			PRM	2102	Foundations of Parks and Recreat	
		soning3	PRM	2122	Wilderness First Aid	1011
Select one MATH	1143	Mathematical Concents	PRM	2143	Emergency Response	
MATH		Mathematical Concepts Mathematical Applications	PRM	3663	Recreation Management	
MATH		Elementary Statistics	PRM	4113	Risk Management in Recreation	
MATH		Functions and Modeling	NRM	2222	Land Navigation	
MATH		College Algebra	NRM	4172	Natural Resource Law	
		gher numbered math course)	NRM	4201	The Park Ranger	
II S Hict	•	3	NRM	4211	Game and Fish Law	
Select one			NRM	4773	Natural Resource Mgmt.	
HIST		U.S. History to 1877	NRM	4812	Wildlife Management	
HIST		U.S. History since 1877	NRM	4832	Wildlife Habitat Management	
		nment3	NRM	4993	Intern in Parks & Wild Law	
POLSC		American Government & Politics			Enforcement (120 hours)	
			_	-	n major/minor program)	
			NRM	3112	Intro to Parks & Wildlife Law Enfo	orce
		from Life Science and one course from Physical	PRM	4383	Tactical Field Craft	
		ce course must be a lab science. 3-4	PRM	4404	Legal Issues	
BIOL		Biological Concepts w/Lab	PRM	4433	Criminal Investigations I	
BIOL		Current Issues in Biology	PRM	4452	SFST/Drug Recognition	
BIOL		Principles of Biology I w/Lab	PRM PRM	4462 4512	Traffic Law Community Policing	
		,	PRM	4633	Criminal Investigations II	
		e3-4	PRM	4641	Terrorism	
		Astronomy	PRM	4664	Firearms	
CHEM GEOL		General Chemistry w/Lab Physical Geology w/Lab	PRM	4674	Defensive Tactics	
PHY		Basic Physics I w/Lab	PRM	4683	Patrol Procedures	
PHY		General Physics (or a higher numbered	PRM	4691	Emergency Vehicle Operations	
1 111	1003	chemistry or physics course)			ose at least 11 hours from courses	licted
SCI	1501	Concepts of Physical Science Lab	below)	ption (Choc	ose at least 11 hours hom courses	iisteu
SCI		Conc of Phy Science (can be taken w/wo lab)	NRM	4011-4	Seminar in Natural Resource Mgm	nt
Humanit		Social Science12	NRM	4162	Mountain Resource Management	14.
		rom each sub-category and one additional course	NRM	4192	Bird ID for Wildlife Managers	
		ory below.	NRM	4802	Wildland Fire Ecology	
, ,	U	3	NRM	4853	Range Management	
GEOG		World Cultural Geography	PRM	2151	Principles of Swimming	
HIST		B World History	PRM	2201	Basic Handgun	
HUM		Introduction to Humanities	PRM	3152	SCUBA	
Fine A	rts	3	PRM	3161	Lifeguarding	
ART	1223		PRM	3262	Advanced SCUBA/Rescue Diver	
COMM	1263	B Introduction to Theatre	PRM	3272	Public Safety Diver	
LIT	2333	Introduction to Film	PRM	3432	Ropes Course Facilitation	
LIT	2413		PRM	3441	High Angle Rescue	
MUSIC	1013		PRM	3452	Advanced Ropes	
MUSIC	1103	, , , , , , , , , , , , , , , , , , , ,	PRM	3702	Rec Areas & Facilities Mngmt	
MUSIC	1123	•	PRM	4221	Small Craft Safety/Boating Law	
PHILO	1453	1 3	PRM	4343	Intro to Criminal Investigations	
		nan Sciences 6	PRM	4663	Outdoor Recreation	
ASL	2163	8 8 8	PRM	4881	Tactical Carbine	
ECONO			Minor (requ	iired for St	andard option only)	18-24
ECONC			Electives to	bring total	l to	120
ENTRE				_		
FINAN ITAL	2113 1004	S C			NING TO GRADUATION	400
KINES	100 ²				or graduation	
LATIN	1054				n the liberal arts & sciences	55
PSYCH					n upper-division	40
SOCIO	1003				es)	40
SPAN	1054	35	winimum cre	euit nours (3000/4000 courses) d at SWOSU	
TECH	1223				a at SWOSU at SWOSU (15 of the last 30)	
					verage in all coursework	
		iency0-3 nputers and Info Access, or a department-assigned			verage in majorverage in major	
COMPC I	043 COH	iputers and into access, or a department-assigned		ade i oilit A	., 6- 111 1114/01	2.00

course which satisfies the Computer Proficiency in the major, or the

PARKS AND WILDLIFE LAW EINFORCEMENT (PWLE.BS) (CLEET OPTION)

Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect * (1)	1213 English Composition II (3)
1063 English Composition I (3) General Education Courses (11)	General Education Courses (12)
Total (15)	Total: (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2102 Foundations in PRM (2)	2122 Wilderness First Aid (2)
2222 Land Navigation (2)	3663 Recreation Management (3)
General Education Courses (10)	4113 Risk Management (3)
Free Electives (3)	4172 Natural Resource Law (2)
	4773 Natural Resource Management (3)
	Free Electives (2)
Total (17)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2143 Emergency Response (3) 4201 The Park Ranger (1) 4211 Game and Fish Law (1) 4812 Wildlife Management (2) 4832 Wildlife Habitat Management (2) Free Electives (8)	4993 Internship in Parks & Wildlife Law Enforcement (3) Free Electives (9)
Total (17)	Total (12)

FOURTH YEAR (CLEET OPTION)

FIRST SEMESTER	SPRING INTERIM
3112 Intro to Parks & Wildlife Law Enforcement (2)	4452 SFST/Drug Recognition (2)
4383 Basic Tracking (3)	4641 Terrorism (1)
4404 Legal Issues (4)	
4512 Community Policing (2)	
4664 Firearms (4)	
Total (15)	Total (3)

FOURTH YEAR (CLEET OPTION)

SECOND SEMESTER
4433 Criminal Investigations I (3)
4462 Traffic Law (2)
4633 Criminal Investigations II (3)
4674 Defensive Tactics (4)
4683 Patrol Procedures (3)
4691 Emergency Vehicle Operations (1)
Total (16)

 $^{^{\}ast}$ $\,$ First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section

ASSOCIATE OF SCIENCE IN WILDLAND FIREFIGHTING (WLDFF.AS)

	GENERAL EDUCATION (Min. 40 hours)			SWOSU Proficiency Exam, or HS course clearly defined to meet our		
Bolded courses are required. Italicized courses are recommended.			e e e e e e e e e e e e e e e e e e e			
	munication9			GE Elective0-3		
ENGL		English Composition I		o meet the computer proficiency by exam or HS course		
ENGL		English Composition II	must choose	an additional GE course from any category.		
COMM TECH		Introduction to Public Speaking OR Technical Presentations (if permitted by degree		WILDLAND FIREFIGHTING MAJOR		
_		program)	Required Ma	ajor Area Courses16		
		soning		2103 Wildland Fire Management		
Select one MATH		Mathematical Concepts	NRM	2112 Advanced Firefighting Methods		
MATH		Mathematical Applications	NRM NRM	2122 Ignition Operations 2132 Fireline Leadership & ICS		
MATH		Elementary Statistics	NRM	2143 Wildland Fuel Reduction		
MATH		Functions and Modeling	NRM	2222 Land Navigation		
MATH	1513	College Algebra	PRM	2122 Wilderness First Aid		
		gher numbered math course)	a.			
U. S. Hist	ory		3 <u>Choose one</u>	-		
Select one	-		Internshi	p Option		
HIST	1043	U.S. History to 1877	NRI	M 2993 Internship in Wildland Fire Mgmt.		
HIST	1053	U.S. History since 1877		(120 hours) (3 hours credit)		
America	n Goveri	ıment		Option3		
POLSC	1103	American Government & Politics	NRI			
Science		7	7-8 NRI	8		
		rom Life Science and one course from Physical	PRI PRI	8 7 1		
		ce course must be a lab science.	PRI			
Life Scie	ence	3-4	TIV	1 2441 High Angle Reseuc		
BIOL		Biological Concepts w/Lab	Electives to	reach 60 hours		
BIOL		Current Issues in Biology	TOTAL HOU	RS60		
BIOL		Principles of Biology I w/Lab	1011121100			
		e3-4	60 hours re	quired for A.S. Degree		
ASTRO		Astronomy	oo nours re	quireu for A.S. Degree		
CHEM		General Chemistry w/Lab		uired for general education		
GEOL PHY		Physical Geology w/Lab Basic Physics I w/Lab		uired for major area		
PHY		General Physics (or a higher numbered	1 hour requi	red for electives		
1 111		chemistry or physics course)				
SCI		Concepts of Physical Science Lab				
SCI	1513	Conc of Phy Science (can be taken w/wo lab)				
Humanit	ies and	Social Science	12			
		rom each sub-category and one additional cours				
from any	subcatea	orv below.				
Huma		3				
GEOG		World Cultural Geography				
HIST		World History				
HUM Fine A		Introduction to Humanities				
ART COMM	1223 1263	•				
LIT	2333					
LIT	2413					
MUSIC						
MUSIC	1103	Music and Culture (Music majors only)				
MUSIC	1123	History of Rock-n-Roll				
PHILO		1 2				
		nan Sciences6				
ASL	2163	0 0 0				
ECONO						
ECONC ENTRE						
FINAN						
ITAL	1004	<u> </u>				
KINES		•				
LATIN		**				
PSYCH		, ,				
SOCIO	1003					
SPAN	1054	, ,				
TECH	1223	Technology and Society				
Computo	Duafia	!a.u.a.u.	. 2			

COMSC 1023 Computers and Info Access, or a department-assigned course which satisfies the Computer Proficiency in the major, or the

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION DEPARTMENT OF PSYCHOLOGY

FACULTY

Dr. John R. Barnett, Chair Quanah Parker Center, PAR 233 Phone: (580) 774-6051

E-mail: randy.barnett@swosu.edu

https://www.swosu.edu/academics/academic-departments/psychology/index.php

Dr. Melinda Burgess	PAR 227	melinda.burgess@swosu.edu	(580) 774-3724
Dr. Stephen Burgess	PAR 234	stephen.burgess@swosu.edu	(580) 774-7015
1 0			(580) 774-3726
Dr. Jorie Edwards	PAR 228	jorie.edwards@swosu.edu	(580) 774-6052

DEPARTMENTAL GOALS FOR UNDERGRADUATES

- To provide students with educational experiences that facilitates their knowledge of the major concepts, theoretical perspectives, and empirical findings in psychology as well as encourage lifelong learning.
- To equip students with research methodology and critical thinking skills.
- To prepare students for employment or further study in a variety of fields or disciplines.
- To create an environment in the department that reflects concern for students and promotes tolerance and diversity.
- To provide professional development opportunities and outreach programs for our faculty, students and individuals in our service area.

PROGRAMS OF STUDY

Major: B.S. Psychology

Minor: Psychology

Alcohol & Chem. Dependency Counseling

Child Development Psychology

Sports Psychology Forensic Psychology

THE FIELD OF PSYCHOLOGY

Psychology is the scientific study of human and animal behavior and mental processes. It is also the application of knowledge to help solve problems in the real world. The psychology undergraduate program prepares students for graduate school and a variety of careers. Psychology is also a stepping-stone to other disciplines such as law or medicine.

SWOSU PSYCHOLOGY DEPARTMENT AND PROGRAMS

The department is located in Quanah Parker Center. Within the department there are rooms for research and a computer lab. Special resources available include a variety of specialized research equipment and testing materials.

The department consists of six faculty with broad training and diverse specialties and research interest in psychology. Undergraduate classes range in size from 12 to 45 students. A number of the faculty conduct research with students (mainly undergraduates) serving as research assistants. The department offers numerous opportunities for students to work with faculty and their peers and learn outside the classroom. The major emphasis of the faculty is in teaching and helping each student to reach his or her learning goals. There are scholarships available through the department. The department sponsors an undergraduate psychology club which is very active in university, community and social activities. We also sponsor a Psi Chi chapter which is a national honor society in psychology.

RESEARCH INTEREST

The department has active research programs in prejudice, stereotyping in video games, women's issues, child literacy, issues of child abuse and neglect, and health psychology.

For more information visit our web site at https://www.swosu.edu/academics/academics/academics/psychology/index.php

BACHELOR OF SCIENCE PSYCHOLOGY (PSYCH.BS)

GENERAL EDUCATION (Min. 40 hours) Bolded courses are required. Italicized courses are recommended.			SWOSU Proficiency Exam, or HS course clearly defined to meet our goals.			
ENGL		English Composition I			e computer proficiency by exam or	HS course
ENGL COMM		English Composition II	must choose a	an additi	onal GE course from any category.	
TECH		Introduction to Public Speaking OR Technical Presentations (if permitted by degree			DOMONO CON MANOR	
		program)			PSYCHOLOGY MAJOR	
Quantitat	tive Rea	soning3	Required cor	re cours	es	7
Select one			PSYCH		Psychological Statistics	
MATH		Mathematical Concepts	PSYCH	3224	Research Methods	
MATH MATH		Mathematical Applications Elementary Statistics	Category A			6
MATH		Functions and Modeling			he following:)	
MATH		College Algebra	PSYCH	2423		
		umbered math course	PSYCH	3333		
U. S. Histo	orv	3	PSYCH	3363	, 0,	
Select one	-		Category B			6
HIST		U.S. History to 1877	(Select 6 hour	rs from t	he following:)	
HIST	1053	U.S. History since 1877	PSYCH		Learning & Memory	
		nment3	PSYCH	3253		
POLSC	1103	American Government & Politics	PSYCH	4333	Physiological Psychology	
		7-8				17-18
		rom Life Science and one course from Physical			om the following:)	
		ce course must be a lab science.	PSYCH		Social Psychology†	
		3-4	PSYCH		4 Contemporary Problems in Psych	ology
BIOL BIOL		Biological Concepts w/Lab Current Issues in Biology	PSYCH PSYCH	3213 3233	Developmental Psychology Learning & Memory†	
BIOL		Principles of Biology I w/Lab	PSYCH	3243	Cross-Cultural Psychology	
		e3-4	PSYCH	3253	Psychological Tests†	
		Astronomy	PSYCH	3323	Abnormal Psychology	
		General Chemistry w/Lab	PSYCH	3333	Behavior Management†	
GEOL		Physical Geology w/Lab	PSYCH	3363	Psychology of Personality†	
PHY		Basic Physics I w/Lab	PSYCH		4 Seminar in Psychology	
PHY	1063	General Physics (or a higher numbered	PSYCH	4113	Issues in Chemical Dependency	
COL	1501	chemistry or physics course)	PSYCH PSYCH	4123 4133	Theories and Principles of Psycho Psychology of Sports	unerapy
SCI SCI		Concepts of Physical Science Lab Conc of Phy Science (can be taken w/wo lab)	PSYCH	4203	Psychology of Women	
			PSYCH	4223	Media & Mental Illness	
		Social Science12 From each sub-category and one additional course	PSYCH	4313	Introduction to Clinical Psycholog	gy
	-	ory below.	PSYCH	4323	Forensic Psychology	
,	U	3	PSYCH	4333	Physiological Psychology†	
GEOG		World Cultural Geography	PSYCH PSYCH		4 Psychological Research 4 Advanced Seminar in Psychology	
HIST	1033	B World History	PSYCH		Language Development	
HUM		Introduction to Humanities			only be used once.	
ART COMM	1223 1263	•			hoose any minor, including these p	
LIT	2333				finor Program section: Alcohol and	, 0,
LIT	2413				ng, Child Developmental Psychology	
MUSIC	1013	Introduction to Music I	Psychology, o			,
MUSIC	1103	, , ,		-		10.26
MUSIC	1123		Electives to b	oring to	tal to 120	19-26
PHILO	1453	1 3	TOTAL HOUR	RS		120
ASL	ana Hu i 2163	nan Sciences6 3 American Sign Language I	Davish alagar m	in on list	ad in Minar Dragram section	
ECONO			Psychology III	iiioi iisu	ed in Minor Program section.	
ECONO			DEC	THE ATTE	ONS PERTAINING TO GRADUATIO	N
ENTRP					s for graduation	
FINAN	2113	Personal Financial Planning			s in the liberal arts & sciences	
ITAL	1004	•	Minimum cree	dit hours	s in upper-division	
KINES	113	• •	(3000/400	0 course	es)	40
LATIN	1054	, , ,	Minimum cree	dit hours	s (3000/4000 courses)	
PSYCH SOCIO	100 : 1003		in major co	mpleted	at SWOSU	8
SPAN	1003		Minimum cree	dit hours	s at SWOSU (15 of the last 30)	30
TECH	1223		Minimum Gra	de Point	Average in all coursework Average in major	2.00
		iency0-3	Millillium Gra	ue roiiil	Average in major	4.00
		nputers and Info Access, or a department-assigned				

course which satisfies the Computer Proficiency in the major, or the

PSYCHOLOGY (PSYCH.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	General Education Courses (12)
1003 General Psychology (3) General Education Courses (11-12)	Level II Psychology Course (3)
Total (15-16)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
Free Elective (3) General Education Courses (6-9) Level II or III Psychology Courses (3-6) English Proficiency Exam**	General Education Courses (6) Level III Psychology Courses (6) Minor (3)
Total (12-18)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
Free Elective (3)	Free Electives (6)
Level III or IV Psychology Course (3) Minor (6)	Level III or IV Psychology Courses (6) Minor (6)
Total (12)	Total (18)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
Free Electives (6)	Free Electives (6)
Level IV or V Psychology Courses (6)	Level IV or V Psychology Courses (6)
Minor (3)	Minor (3)
Total (15)	Total (15)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

PSYCHOLOGY (PSYCH) IDEAL PROGRESSION OF COURSES

Level I	1003	General Psychology	Level IV	4113	Issues in Chemical Dependency
Level II	2423 2433 3213 3363	Social Psychology Psychological Statistics Developmental Psychology Psychology of Personality		4123 4133 4203 4223	Theories & Prin of Psychotherapy Psychology of Sports Psychology of Women Media & Mental Illness
Level III	3201-4 3224 3233 3243 3253 3323 3333	Contemporary Problems Research Methods Learning & Memory Cross-Cultural Psychology Psychological Tests Abnormal Psychology Behavior Management		4313 4323 4333 4371-4 4391-4 4533	Intro to Clinical Psychology Forensic Psychology Physiological Psychology Psychological Research Advanced Seminar in Psychology Language Development

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

Degrees Offered in the COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

Everett Dobson School of Business and Technology

Dr. Chad Kinder, Dean Dr. Patsy Parker, Associate Dean

DEPARTMENT OF BUSINESS

ASSOCIATE IN SCIENCE

General Business

BACHELOR OF BUSINESS ADMINISTRATION (B.B.A.)

Accounting Agricultural Business Entrepreneurship Finance Management Marketing

DEPARTMENT OF COMPUTER SCIENCE

ASSOCIATE IN SCIENCE

Computer Science

BACHELOR OF SCIENCE

Computer Science with Options in: Computer Forensics

Cybersecurity

Data Analytics

Management Information Systems

Software Development

Video Game Design

DEPARTMENT OF ENGINEERING TECHNOLOGY

BACHELOR OF SCIENCE

Engineering Technology with Options in:
Computer Electronics Engineering Technology
Environmental Engineering Technology
Manufacturing Engineering Technology
Applied Engineering Management with Options in:
Electronics Technology
Manufacturing Technology

SCHOOL OF BUSINESS AND TECHNOLOGY DEPARTMENT OF BUSINESS

FACULTY

Dr. Holly McKee, Chair Stafford Building, Room 301 Phone: (580) 774-3049 Email: holly.mckee@swosu.edu

https://www.swosu.edu/academics/academic-departments/business/index.php

Ms. Renae Bagzis (Sayre)	SMH 103	renae.bagzis@swosu.edu	(580) 928-5533, x2150
Dr. Lincoln Brown	STF 350	<u>lincoln.brown@swosu.edu</u>	(580) 774-7122
Dr. Raygan Chain	STF 349	raygan.chain@swosu.edu	(580) 774-6020
Dr. Roxanne Davis	STF 305	<u>roxanne.davis@swosu.edu</u>	(580) 774-3020
Dr. Amanda Evert	STF 353	amanda.evert@swosu.edu	(580) 774-3040
Mr. Nate Hicks	STF 351	nate.hicks@swosu.edu	(580) 774-3746
Dr. Geo Kelly	STF 347	geo.kelly@swosu.edu	(580) 774-6019
Dr. J. David Kelly	STF 345	james.kelly@swosu.edu	(580) 774-6025
Ms. Sarah King	STF 302	sarah.king@swosu.edu	(580) 774-7194
Mr. Marc Leonard	STF 346	marc.leonard@swosu.edu	(580) 774-3174
Ms. Jonna Myers	STF 354	jonna.myers@swosu.edu	(580) 774-7186
Dr. Patsy Parker	STF 335	patsy.parker@swosu.edu	(580) 774-3284
Dr. Hank Ramsey	STF 352	hank.ramsey@swosu.edu	(580) 774-3042
Dr. Trisha Wald	STF 303	trisha.wald@swosu.edu	(580) 774-3061
		todd.wiggen@swosu.edu	

The Department of Business offers students professional education in business that will facilitate their personal development for careers in business, government, non-profit organizations, teaching, or graduate level study in business. The primary strength of the School's programs is excellence in teaching and individual attention given to students.

The faculty and staff of the Department of Business strive to create and sustain a professional attitude and a close working relationship with students. In addition to emphasis placed on high quality instruction in the classroom, faculty encourage students to conduct themselves in an ethical manner and extend their learning beyond the classroom by participating in an active business-related (Phi Beta Lambda) club on campus.

The Department's programs are designed to reflect the environment of the many small and medium-sized businesses found in the region. At the same time, large organizations and the significance of today's international trade environment are recognized.

Degree programs are developed around a professional business core. The curricula design leads to a Bachelor of Business Administration (B.B.A.) with majors in Accounting, Agricultural Business, Entrepreneurship, Finance, Management and Marketing. For post-graduate study, a Master of Business Administration (M.B.A.) degree and a Master of Science in Management degree is offered. See the Graduate Catalog for more information.

The Everett Dobson School of Business and Technology programs are accredited – the business programs by the Accreditation Council for Business Schools and Programs (ACBSP), and the technology programs by the Technology Accreditation Commission (TAC) of ABET and by the Association of Technology, Management, and Applied Engineering (ATMAE).

The Everett Dobson School of Business and Technology business graduates can/will:

- 1. Demonstrate knowledge of core business concepts.
- Communicate effectively, both orally and in writing, in an organizational setting.
- 3. Integrate foundational areas of business to inform business decisions.
- Analyze social, legal, and global issues within an ethical framework.
- Examine leadership situations and apply the major concepts to their own experiences.

PROGRAMS OF STUDY

Majors: B.B.A. Accounting B.B.A. Management

B.B.A. Agricultural Business B.B.A. Marketing

B.B.A. Entrepreneurship

B.B.A. Finance

B.S. Organizational Leadership

A.S. General Business

Certificate in Agricultural Business

Minors: Accounting International Business

Agricultural Business Management
Entrepreneurship Marketing

Finance Organizational Leadership

Human Resource Management

Graduate: Master of Business Administration

Master of Science in Management

(See Graduate Catalog for more information.)

For more information, visit our web site at: https://www.swosu.edu/academics/academic-departments/business/index.php

BACHELOR OF BUSINESS ADMINISTRATION ACCOUNTING (ACCT.BBA)

	GENI	ERAL EDUCATION (Min. 40 hours)	*ECONO-2263 and -2363 are required in the Professional Business Core so cannot be taken as GE course fulfillment if a business (BBA) major.			
		re required. Italicized courses are recommended.				
		9	Computer Pro	oficienc	y	3
ENGL		English Composition I	COMSC 1023	3 Comp	uters and Info Access	
ENGL		English Composition II	001150 1020	Jonip	aters and mio recess	
COMM		Introduction to Public Speaking OR				
TECH 3143 Technical Presentations (if permitted by degree					ACCOUNTING MAJOR	
0	D	program)	Professional	Busines	ss Core	42
		asoning3	ACCTG	2213	Principles of Financial Accounting	
Select on		Mathamatical Commuta	ACCTG	2313	Principles of Managerial Accounting	
MATH	1143	Mathematical Concepts	ECONO	2263	Intro to Macroeconomics	
MATH	1153	Mathematical Applications	ECONO	2363	Intro to Microeconomics	
MATH		Elementary Statistics	ECONO	2463	Business Statistics	
MATH	1313	Functions and Modeling	ENTRP	3113	Intro to MIS	
MATH	1513	College Algebra	ENTRP	3123	Legal Environment of Business	
or a	i higher i	numbered math course	ENTRP	3133	Business Ethics	
U. S. His	tory	3	ENTRP	3423	Business Communication	
Select on	e course.		ENTRP	3823	Quantitative Methods in Business	
HIST	1043	U.S. History to 1877	FINAN	3343	Business Finance	
HIST	1053	U.S. History since 1877	MNGMT	3233	Management	
America	n Gover	nment3	MNGMT	4923	Strategic Management and Policy	
POLSC	1103	American Government & Politics	MRKTG	3143	Principles of Marketing	
		7-8	Required Acc	counting	g Courses	1Ω
		from Life Science and one course from Physical	ACCTG	3213	Accounting Information Systems	10
		ce course must be a lab science.	ACCTG	3313	Intermediate Accounting I	
Life Sci	ence	3-4	ACCTG	3323	Intermediate Accounting II	
BIOL		Biological Concepts w/Lab	ACCTG	3713	Cost Accounting	
BIOL		Current Issues in Biology	ACCTG	4213	Auditing I	
BIOL		Principles of Biology I w/Lab	ACCTG	4313	Income Tax Accounting I	
		re3-4				
ASTRO		Astronomy			ourse	3
CHEM	1004	General Chemistry w/Lab	ENTRP	3223	Commercial Law	
GEOL		Physical Geology w/Lab	Accounting F	loctivos		12
PHY	1044	Basic Physics I w/Lab			ounting (ACCTG) Courses	14
PHY	1063	General Physics (or a higher numbered			,	
1 111	1003	chemistry or physics course)	Free Elective	s		5
SCI	1501	Concepts of Physical Science Lab				
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	Total			120
Humani	ties and	Social Science12				
		from each sub-category and one additional course	For th		program, refer to the Accounting minor	
		gory below.		ın t	the Minor Programs of Study.	
Huma	nities	3	D.F.		and bubble annual major ab a basalmana	
GEOG	110	3 World Cultural Geography			ONS PERTAINING TO GRADUATION	400
HIST	103	3 World History	Minimum cred	dit hours	s for graduation	120
HUM	110	3 Introduction to Humanities	Minimum credit hours in the liberal arts & sciences5			50
	\rts	3			s in upper-division	40
ART	122	3 Art Survey	(3000/400)	U course	rs)	40
COMM	1 126	3 Introduction to Theatre			s (3000/4000 courses)	0
LIT	233				at SWOSU (15 of the least 20)	
LIT	241	3 Introduction to Literature			s at SWOSU (15 of the last 30)	
MUSIO	101	3 Introduction to Music I			Average in all coursework	
MUSIO	110	3 Music and Culture (Music majors only)	Minimum Gra	de Point	Average in major	2.00
MUSIO	112	3 History of Rock-n-Roll				
PHILO	145	3 Introduction to Philosophy				
		man Sciences 3				
ASL	216	8 8 8				
ECON						
ECON						
ENTR						
FINAN		o o o o o o o o o o o o o o o o o o o				
ITAL	100	•				
KINES		* *				
LATIN		, , ,				
PSYCI						
SOCIO		65				
SPAN	105	, ,				
TECH	122	3 Technology and Society				

ACCOUNTING MAJOR (ACCT.BBA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1313 Introduction to Public Speaking (3)
1043 OR 1053 U.S. History (3)	Humanities and Social Sciences Course (3)
1113 English Composition I (3)	Science Course #1 (4)
Quantitative Reasoning Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 Principles of Financial Accounting (3) 2263 Introduction to Macroeconomics (3) Humanities and Social Sciences Courses (6) Science Course #2 (3)	2313 Principles of Managerial Accounting (3) 2363 Introduction to Microeconomics (3) 2463 Business Statistics (3) 3113 Introduction to MIS (3) Free Elective (2)
Total (15)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3123 Legal Environment of Business (3) 3133 Business Ethics (3)	3143 Principles of Marketing (3) 3223 Commercial Law (3)
3213 Accounting Information Systems (3) 3233 Management (3)	3323 Intermediate Accounting II (3) 3713 Cost Accounting (3)
3313 Intermediate Accounting I (3)	3823 Quantitative Methods in Business (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3343 Business Finance (3)	4923 Strategic Management and Policy (3)
3423 Business Communication (3)	Accounting (ACCTG) Electives ¹ (9)
4213 Auditing I (3)	Free Elective (2)
4313 Income Tax Accounting I (3)	
Accounting (ACCTG) Elective ¹ (3)	
Total (15)	Total (14)

^{*}First-time entering SWOSU students need to take 1051 SWOSUConnect.

¹3000-4000 Level Accounting (ACCTG) course

BACHELOR OF BUSINESS ADMINISTRATION AGRICULTURAL BUSINESS (AGBUS.BBA)

	GENI	ERAL EDUCATION (Min. 40 hours)	*ECONO-2263 and -2363 are required in the Professional Business		
		re required. Italicized courses are recommended.	Core so cannot be taken as GE course fulfillment if a business (BBA) major.		
Commu	nication.	9			
ENGL	1113	English Composition I	Computer Proficiency	3	
ENGL		English Composition II	COMSC 1023 Computers and Info Access		
COMM		Introduction to Public Speaking OR			
TECH	3143	Technical Presentations (if permitted by degree program)	AGRICULTURAL BUSINESS MAJOR		
Quantita	tive Rea	soning3	Professional Business Core	42	
Select on			ACCTG 2213 Principles of Financial Accounting		
MATH	1143	Mathematical Concepts	ACCTG 2313 Principles of Managerial Accounting ECONO 2263 Intro to Macroeconomics		
MATH	1153	Mathematical Applications	ECONO 2363 Intro to Macroeconomics		
MATH	1193	Elementary Statistics	ECONO 2463 Business Statistics		
MATH	1313	Functions and Modeling	ENTRP 3113 Intro to MIS		
MATH		College Algebra	ENTRP 3123 Legal Environment of Business		
or a	higher n	numbered math course	ENTRP 3133 Business Ethics		
U. S. His	torv	3	ENTRP 3423 Business Communication		
	e course.		ENTRP 3823 Quantitative Methods in Business		
HIST	1043	U.S. History to 1877	FINAN 3343 Business Finance		
HIST		U.S. History since 1877	MNGMT 3233 Management		
America	n Gover	nment3	MNGMT 4923 Strategic Management and Policy		
POLSC		American Government & Politics	MRKTG 3143 Principles of Marketing		
Science.		7-8	Required Courses	12	
		from Life Science and one course from Physical	Choose 12 hours from the courses listed below:		
		ce course must be a lab science.	ECONO 3123 Economics in Agriculture		
Life Sci	ence	3-4	ENTRP 3213 Legal Issues in Agriculture		
BIOL	1004	Biological Concepts w/Lab	ENTRP 4323 Internship in Agriculture		
BIOL	1013	Current Issues in Biology	FINAN 4253 Financial Issues in Agriculture		
BIOL	1054	Principles of Biology I w/Lab	MNGMT 4173 Sales Skills Management in Agriculture		
Physic	al Scienc	e3-4	MRKTG 4153 Marketing Management in Agriculture		
ASTRO		Astronomy			
CHEM		General Chemistry w/Lab	Business Electives	0	
GEOL		Physical Geology w/Lab	3000-4000 Level Business (ACCTG, ENTRP, FINAN, MNGMT,		
PHY		Basic Physics I w/Lab	MRKTG)		
PHY	1063	General Physics (or a higher numbered	MRKIG		
		chemistry or physics course)	Free Electives	17	
SCI	1501	Concepts of Physical Science Lab	m . 1	400	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	Total	120	
		Social Science12			
		from each sub-category and one additional course	For the minor program, refer to the Accounting minor		
		gory below.	in the Minor Programs of Study.		
		3			
GEOG		3 World Cultural Geography	REGULATIONS PERTAINING TO GRADUATION		
HIST		3 World History	Minimum credit hours for graduation		
HUM	1103		Minimum credit hours in the liberal arts & sciences	50	
			Minimum credit hours in upper-division	40	
ART COMN	1223 1 1263	•	(3000/4000 courses) Minimum credit hours (3000/4000 courses)	40	
LIT	2333		in major completed at SWOSU	0	
LIT	2413		Minimum credit hours at SWOSU (15 of the last 30)		
MUSIC			Minimum Grade Point Average in all coursework		
MUSIC			Minimum Grade Point Average in major		
MUSIC		, , , , , , , , , , , , , , , , , , , ,	Thin are the state of the state		
PHILO		•			
		man Sciences 3			
ASL	2163	3 American Sign Language I			
ECON	0 2263	3 Intro to Macroeconomics*			
ECON	0 2363	3 Intro to Microeconomics*			
ENTR.	P 1123	3 Intro to Business			
FINAN		g .			
ITAL	1004	•			
KINES		* *			
LATIN		, ,			
PSYCI					
SOCIO					
SPAN	1054 1223	, ,			
IHLH	1//	S LECTRONOV AND SOCIETY			

AGRICULTURAL BUSINESS MAJOR (AGBUS.BBA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1313 Introduction to Public Speaking (3)
1043 OR 1053 U.S. History (3)	Humanities and Social Sciences Course (3)
1113 English Composition I (3)	Science Course #1 (4)
Quantitative Reasoning Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 Principles of Financial Accounting (3)	2313 Principles of Managerial Accounting (3)
2263 Introduction to Macroeconomics (3)	2363 Introduction to Microeconomics (3)
Humanities and Social Sciences Courses (6)	2463 Business Statistics (3)
Science Course #2 (3)	3113 Introduction to MIS (3)
	Free Elective Courses (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3123 Legal Environment of Business (3)	3423 Business Communication (3)
3133 Business Ethics (3)	3823 Quantitative Methods in Business (3)
3143 Principles of Marketing (3)	Business Elective ¹ (3)
3233 Management (3)	Elective in Major ² (6)
3343 Business Finance (3)	
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
Business Elective ¹ (3) Elective in Major ² (3) Free Electives (9)	4923 Strategic Management and Policy (3) Business Elective ¹ (3) Elective in Major ² (3) Free Electives (4)
Total (15)	Total (13)

^{*}First-time entering SWOSU students need to take 1051 SWOSUConnect.

¹ 3000-4000 Level School of Business (ACCTG, ENTRP, FINAN, MNGMT, MRKTG) course.

²One 3000-4000 Level Course selected from the given list of course choices-

BACHELOR OF BUSINESS ADMINISTRATION ENTREPRENEURSHIP (ENTR.BBA)

	GENE	ERAL EDUCATION (MIN. 40 nours)	SDAN 1054 Flomentary Spanish I (or higher number)		
Bolded co	ourses ar	e required. Italicized courses are recommended.	SPAN 1054 Elementary Spanish I (or higher number) TECH 1223 Technology and Society		
Commur	ication.	9			
ENGL	1113	English Composition I	*ECONO-2263 and -2363 are required in the Professional Business Core so cannot be taken as GE course fulfillment if a business		
ENGL		English Composition II	(BBA) major.		
COMM		Introduction to Public Speaking OR			
TECH	3143	Technical Presentations (if permitted by degree program)	Computer Proficiency3 COMSC 1023 Computers and Info Access		
Ouantita	tivo Doo	soning3	•		
Select one		Solling	ENTREPRENEURSHIP MAJOR		
MATH	1143	Mathematical Concepts	Professional Business Core42 ACCTG 2213 Principles of Financial Accounting		
MATH		Mathematical Applications	ACCTG 2213 Principles of Financial Accounting ACCTG 2313 Principles of Managerial Accounting		
MATH		Elementary Statistics	ECONO 2263 Intro to Macroeconomics		
MATH	1313	Functions and Modeling	ECONO 2363 Intro to Microeconomics		
MATH		College Algebra	ECONO 2463 Business Statistics		
or a	higher n	umbered math course	ENTRP 3113 Intro to MIS		
U. S. Hist	ory	3	ENTRP 3123 Legal Environment of Business		
Select one	e course.		ENTRP 3133 Business Ethics		
HIST	1043	U.S. History to 1877	ENTRP 3423 Business Communication		
HIST	1053	U.S. History since 1877	ENTRP 3823 Quantitative Methods in Business		
America	n Gover	nment3	FINAN 3343 Business Finance		
POLSC		American Government & Politics	MNGMT 3233 Management		
Science		7-8	MNGMT 4923 Strategic Management and Policy		
		rom Life Science and one course from Physical	MRKTG 3143 Principles of Marketing		
		ce course must be a lab science.	Required Courses15		
		3-4	Choose 15 hours from the courses listed below:		
BIOL	1004	Biological Concepts w/Lab	ENTRP 4123 Professional Development		
BIOL	1013	Current Issues in Biology	ENTRP 4433 Entrepreneurship & New Venture		
BIOL		Principles of Biology I w/Lab	ENTRP 4733 Business Plan Development I		
Physica	l Scienc	e3-4	ENTRP 4743 Business Plan Development II		
ASTRO		Astronomy	FINAN 4233 Small Business Finance		
CHEM	1004	General Chemistry w/Lab	MNGMT 3333 Human Resource Management		
GEOL		Physical Geology w/Lab	MRKTG 3243 Promotional Strategy		
PHY		Basic Physics I w/Lab	Business Electives		
PHY	1063	General Physics (or a higher numbered	3000-4000 Level Business (ACCTG, ENTRP, FINAN, MNGMT,		
CCI	1501	chemistry or physics course)	MRKTG) Courses		
SCI SCI		Concepts of Physical Science Lab Conc of Phy Science (can be taken w/wo lab)	Free Electives14		
		Social Science	Total120		
		rom each sub-category and one additional course tory below.			
,		3	For the minor program, refer to the General Business		
GEOG		World Cultural Geography	minor in the Minor Programs of Study.		
HIST		B World History			
HUM	1103	Introduction to Humanities	REGULATIONS PERTAINING TO GRADUATION		
		3	Minimum credit hours for graduation120		
ART	1223	•	Minimum credit hours in the liberal arts & sciences		
COMM			Minimum credit hours in upper-division		
LIT	2333		(3000/4000 courses)40 Minimum credit hours (3000/4000 courses)		
LIT MUSIC	2413 1013		in major completed at SWOSU		
MUSIC			Minimum credit hours at SWOSU (15 of the last 30)		
MUSIC		, , ,	Minimum Grade Point Average in all coursework2.00		
PHILO		•	Minimum Grade Point Average in major2.00		
		nan Sciences 3	<u> </u>		
ASL	2163				
ECONO	2263	0 0 0			
ECONO		Intro to Microeconomics *			
ENTRI					
FINAN		•			
ITAL	1004				
KINES	1133	* *			
LATIN	1054	Elementary Latin I (or higher number) General Psychology			

ENTREPRENEURSHIP MAJOR (ENTR.BBA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1313 Introduction to Public Speaking (3)
1043 OR 1053 U.S. History (3)	Humanities and Social Sciences Course (3)
1113 English Composition I (3)	Science Course #1 (4)
Quantitative Reasoning Course(3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 Principles of Financial Accounting (3) 2263 Introduction to Macroeconomics (3) Humanities and Social Sciences Courses (6) Science Course #2 (3)	2313 Principles of Managerial Accounting (3) 2363 Introduction to Microeconomics (3) 2463 Business Statistics (3) 3113 Introduction to MIS (3) Free Elective Course(2)
Total (15)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3123 Legal Environment of Business (3) 3133 Business Ethics (3) 3143 Principles of Marketing (3) 3233 Management (3) 3343 Business Finance (3)	3423 Business Communication (3) 3823 Quantitative Methods in Business (3) Electives in Major ² (9)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
Business Elective ¹ (6)	4923 Strategic Management and Policy (3)
Electives in Major ² (6)	Business Elective ¹ (3)
Free Electives (3)	Free Electives (8)
Total (15)	Total (14)

^{*}First-time entering SWOSU students need to take 1051 SWOSUConnect.

¹ 3000-4000 Level School of Business (ACCTG, ENTRP, FINAN, MNGMT, MRKTG) course.

²One 3000-4000 Level Course selected from the given list of course choices.

BACHELOR OF BUSINESS ADMINISTRATION FINANCE (FINAN.BBA)

	GENI	ERAL EDUCATION (Min. 40 hours)		*ECONO-22	63 and	-2363 are required in the Professional Business	
Bolded courses are required. Italicized courses are recommended. Communication						aken as GE course fulfillment if a business	
			9	(BBA) major.			
ENGL		English Composition I	-	Computer Pro	oficienc	y3	j
ENGL	1213	English Composition II		COMSC 1023	Comp	uters and Info Access	
COMM		Introduction to Public Speaking OR					
TECH	3143	Technical Presentations (if permitted by degree program)				FINANCE MAJOR	
0	D	. • ,	2	Professional	Busines	ss Core42	
Select one		soning	3	ACCTG	2213	Principles of Financial Accounting	
MATH	1143	Mathematical Concepts		ACCTG	2313	Principles of Managerial Accounting	
MATH	1153	Mathematical Applications		ECONO	2263	Intro to Macroeconomics	
MATH	1193	Elementary Statistics		ECONO	2363	Intro to Microeconomics	
MATH	1313	Functions and Modeling		ECONO ENTRP	2463 3113	Business Statistics Intro to MIS	
MATH	1513	College Algebra		ENTRP	3123	Legal Environment of Business	
or a	higher r	numbered math course		ENTRP	3133	Business Ethics	
U. S. Hist	ory		3	ENTRP	3423	Business Communication	
Select one	e course.			ENTRP	3823	Quantitative Methods in Business	
HIST	1043	U.S. History to 1877		FINAN	3343	Business Finance	
HIST	1053	U.S. History since 1877		MNGMT	3233	Management	
America	n Gover	nment	3	MNGMT	4923	Strategic Management and Policy	
POLSC	1103	American Government & Politics		MRKTG	3143	Principles of Marketing	
Science.		7-	8	Courses Reau	iired	15	;
Select one	e course j	from Life Science and one course from Physical		FINAN	3213		
Science. C	ne Scien	ce course must be a lab science.		FINAN	3663	Investments	
Life Sci		3-4		FINAN	4063	Financial Institutions & Markets	
BIOL		Biological Concepts w/Lab		FINAN	4263	Financial Management	
BIOL		Current Issues in Biology		FINAN	4393	International Finance	
BIOL		Principles of Biology I w/Lab		Finance Flect	ivoc	6	
-		e3-4				Finance (FINAN) Courses (6 hours)	
ASTRO		Astronomy					
CHEM	1004	General Chemistry w/Lab				6)
GEOL	1934	Physical Geology w/Lab				ne courses listed below:	
PHY	1044	Basic Physics I w/Lab General Physics (or a higher numbered				Finance (FINAN) Courses (not used above)	
PHY	1063	chemistry or physics course)		ACCTG ACCTG	3313	Intermediate Accounting I Intermediate Accounting II	
SCI	1501	Concepts of Physical Science Lab		ACCTG	3713	Cost Accounting	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)		ACCTG	4313	Income Tax Accounting I	
Humanit	ies and	Social Science1	2	ACCTG	4323	Income Tax Accounting II	
		from each sub-category and one additional course		ACCTG	4613	Advanced Accounting	
		gory below.		ACCTG	4763	Advanced Cost/Managerial Topics	
,	_	3		SPRTM	3513	Sports Finance	
GEOG	110	B World Cultural Geography		Fron Flortivo	c	11	
HIST		3 World History		riee Electives	3	11	•
		Introduction to Humanities		Total		120)
		3					
ART	122	3		For t	the mind	or program, refer to the Finance minor	
COMM LIT	126: 233:				in t	he Minor Programs of Study.	
LIT	233. 241:						
MUSIC				RE	GULATI	ONS PERTAINING TO GRADUATION	
MUSIC				Minimum cred	lit hours	for graduation120	į
MUSIC						in the liberal arts & sciences50	į
PHILO		•				s in upper-division	
Social	and Hu	man Sciences 3				s)40	J
ASL	216	0 0 0				s (3000/4000 courses)	
ECONO						at SWOSU (15 of the last 20)	
ECONO						at SWOSU (15 of the last 30)	
ENTRI						Average in major2.00	
FINAN				Millillilli Gla	u c i Ullill	Average in major2.00	
ITAL	1004						
KINES LATIN		* *					
PSYCH							
SOCIO							
SPAN	105	25					
TECH	122						

1223 Technology and Society

TECH

FINANCE MAJOR (FINAN.BBA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1313 Introduction to Public Speaking (3)
1043 OR 1053 U.S. History (3)	Humanities and Social Sciences Course (3)
1113 English Composition I (3)	Science Course #1 (4)
Quantitative Reasoning Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 Principles of Financial Accounting (3) 2263 Introduction to Macroeconomics (3) Humanities and Social Sciences Courses (6) Science Course #2 (3)	2313 Principles of Managerial Accounting (3) 2363 Introduction to Microeconomics (3) 2463 Business Statistics (3) 3113 Introduction to MIS (3) Free Elective Course (2)
Total (15)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3133 Business Ethics (3) 3233 Management (3) 3343 Business Finance (3) 3423 Business Communication (3) Free Elective Course (3)	3123 Legal Environment of Business (3) 3663 Investments (3) 3823 Quantitative Methods in Business (3) Business Elective ¹ (3) Finance (FINAN) Elective ² (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3143 Principles of Marketing (3) 3213 Risk Management (3) 4063 Financial Institutions and Markets (3) Business Elective ¹ (3)	4263 Financial Management (3) 4393 International Finance (3) 4923 Strategic Management and Policy (3) Finance (FINAN) Elective ² (3)
Free Elective (3) Total (15)	Free Elective (2) Total (14)

^{*}First-time entering SWOSU students need to take 1051 SWOSUConnect.

 $^{^{\}rm 1}$ One 3000-4000 Level Course selected from the given list of course choices.

²3000-4000 Level Finance (FINAN) course.

BACHELOR OF BUSINESS ADMINISTRATION MANAGEMENT (MANAG.BBA)

GENERAL EDUCATION (Min. 40 hours) Bolded courses are required. Italicized courses are recommended.			*ECONO-2263 and -2363 are required in the Professional Business Core so cannot be taken as GE course fulfillment if a business (BBA) major.		
ENGL	1113	English Composition I	Computer Proficiency3		
ENGL	1213	English Composition II	COMSC 1023 Computers and Info Access		
COMM	1313	Introduction to Public Speaking OR			
TECH	3143	Technical Presentations (if permitted by degree program)	MANAGEMENT MAJOR		
0	: D	. • .	Professional Business Core42		
		asoning	ACCTG 2213 Principles of Financial Accounting		
MATH	e course.	Mathematical Concepts	ACCTG 2313 Principles of Managerial Accounting		
MATH	1143 1153	Mathematical Concepts Mathematical Applications	ECONO 2263 Intro to Macroeconomics		
MATH		Elementary Statistics	ECONO 2363 Intro to Microeconomics		
MATH		Functions and Modeling	ECONO 2463 Business Statistics		
MATH		College Algebra	ENTRP 3113 Intro to MIS		
		numbered math course	ENTRP 3123 Legal Environment of Business		
	Ü		ENTRP 3133 Business Ethics		
	e course.		3 ENTRP 3423 Business Communication ENTRP 3823 Quantitative Methods in Business		
HIST		U.S. History to 1877	FINAN 3343 Business Finance		
HIST		U.S. History since 1877	MNGMT 3233 Management		
		nment			
POLSC		American Government & Politics	MRKTG 3143 Principles of Marketing		
			r 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		from Life Science and one course from Physical	MNGMT 3333 Human Resource Management		
		ce course must be a lab science.	MNGMT 3433 Dynamics of Organizational Management		
		3-4	MNGMT 3533 Organizational Behavior		
BIOL BIOL		Biological Concepts w/Lab	MNGMT 4133 Production/Operation Management		
BIOL		Current Issues in Biology Principles of Biology I w/Lab	Business Electives12		
		,	3000-4000 Level Management (MNGMT) Courses (9 hours)		
		e3-4	3000-4000 Level Business (ACCTG, ENTRP, FINAN, MNGMT,		
ASTRO		Astronomy	MRKTG) Course (3 hours)		
CHEM	1004	General Chemistry w/Lab	n ni d		
GEOL		Physical Geology w/Lab	Free Electives14		
PHY PHY	1044 1063	Basic Physics I w/Lab General Physics (or a higher numbered	Total120		
FIII	1003	chemistry or physics course)			
SCI	1501	Concepts of Physical Science Lab	For the minor program, refer to the Management		
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	minor in the Minor Programs of Study.		
		Social Science1	9		
		from each sub-category and one additional course	REGULATIONS PERTAINING TO GRADUATION		
		gory below.	Minimum credit hours for graduation120		
Huma	nities	3	Minimum credit hours in the liberal arts & sciences		
GEOG		3 World Cultural Geography	Minimum credit hours in upper-division		
HIST	1033		(3000/4000 courses)40		
HUM	1103	•	Minimum credit hours (3000/4000 courses)		
Fine A	Arts	3	in major completed at SWOSU8		
ART	1223	3 Art Survey	Minimum credit hours at SWOSU (15 of the last 30)30		
COMM			Minimum Grade Point Average in all coursework2.00		
LIT	2333		Minimum Grade Point Average in major2.00		
LIT	2413				
MUSIC					
MUSIC		, , ,			
MUSIC					
PHILO		1 2			
		man Sciences			
ASL ECON	2163 0 2263	0 0 0			
ECON					
ENTR					
FINAN					
ITAL	1004	_			
KINES					
LATIN		* *			
PSYCI		, ,			
SOCIO					
SPAN		6 5			
TFCH	1223	3 Technology and Society			

MANAGEMENT MAJOR (MANAG.BBA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1313 Introduction to Public Speaking (3)
1043 OR 1053 U.S. History (3)	Humanities and Social Sciences Course (3)
1113 English Composition I (3)	Science Course #1 (4)
Quantitative Reasoning Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 Principles of Financial Accounting (3)	2313 Principles of Managerial Accounting (3)
2263 Introduction to Macroeconomics (3) Humanities and Social Sciences Courses (6)	2363 Introduction to Microeconomics (3) 2463 Business Statistics (3)
Science Course #2 (3)	3113 Introduction to MIS (3)
	Free Elective Course (2)
Total (15)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3123 Legal Environment of Business (3) 3143 Principles of Marketing (3) 3233 Management (3) 3423 Business Communication (3) Free Electives (3)	3133 Business Ethics (3) 3333 Human Resource Management (3) 3343 Business Finance (3) 3823 Quantitative Methods in Business (3) Management (MNGMT) Elective ² (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3433 Dynamics of Organizational Management (3) 4133 Production/Operations Management (3) Business Elective ¹ (3)	3533 Organizational Behavior (3) 4923 Strategic Management and Policy (3) Free Electives (5)
Free Electives (3) Management (MNGMT) Elective ² (3) Total (15)	Management (MNGMT) Elective ² (3) Total (14)

^{*}First-time entering SWOSU students need to take 1051 SWOSUConnect.

¹ 3000-4000 Level School of Business (ACCTG, ENTRP, FINAN, MNGMT, MRKTG) course

² 3000-4000 Level Management (MNGMT) course

BACHELOR OF BUSINESS ADMINISTRATION MARKETING (MARK.BBA)

GENERAL EDUCATION (Min. 40 hours) Bolded courses are required. Italicized courses are recommended.			ed.	*ECONO-2263 and -2363 are required in the Professional Business Core so cannot be taken as GE course fulfillment if a business (BBA) major.			
			9	, ,		у	3
ENGL		English Composition I				uters and Info Access	
ENGL COMM		English Composition II Introduction to Public Speaking OR			•		
TECH		Technical Presentations (if permitted by degre	ρ			MARKETING MAJOR	
LEGII	5115	program)				·	
Ouantita	itive Rea	soning	3			ss Core	.42
Select on				ACCTG ACCTG	2213 2313	Principles of Financial Accounting Principles of Managerial Accounting	
MATH	1143	Mathematical Concepts		ECONO	2263	Intro to Macroeconomics	
MATH	1153	Mathematical Applications		ECONO	2363	Intro to Microeconomics	
MATH		Elementary Statistics		ECONO	2463	Business Statistics	
MATH		Functions and Modeling		ENTRP	3113	Intro to MIS	
MATH		College Algebra		ENTRP	3123	Legal Environment of Business	
	_	umbered math course		ENTRP	3133	Business Ethics	
	-		3	ENTRP	3423	Business Communication	
Select on		H.C. W		ENTRP	3823	Quantitative Methods in Business	
HIST		U.S. History to 1877		FINAN	3343	Business Finance	
HIST		U.S. History since 1877		MNGMT	3233	Management	
America POLSC		nmentAmerican Government & Politics	3	MNGMT MRKTG	4923 3143	Strategic Management and Policy Principles of Marketing	
Science.			7-8	Required Cou	rses		.12
		rom Life Science and one course from Physica		MRKTG	3243	Promotional Strategy	
		ce course must be a lab science.		MRKTG	3443	Marketing/Consumer Behavior	
Life Sci		3-4		MRKTG	4123	Services Marketing	
BIOL		Biological Concepts w/Lab		MRKTG	4243	Marketing Research	
BIOL		Current Issues in Biology		Rucinose Flor	tivoc		12
BIOL		Principles of Biology I w/Lab				Marketing (MRKTG) Courses (9 hours)	.14
		e3-4				Business (ACCTG, ENTRP, FINAN, MNGMT,	
ASTRO		Astronomy		MRKTG) C			
CHEM		General Chemistry w/Lab		n n			
GEOL PHY		Physical Geology w/Lab Basic Physics I w/Lab		Free Electives	S		.14
PHY		General Physics (or a higher numbered		Total			120
1 111	1005	chemistry or physics course)					
SCI	1501	Concepts of Physical Science Lab		For th	e minor	program, refer to the Marketing minor	
SCI		Conc of Phy Science (can be taken w/wo lab)				he Minor Programs of Study.	
Humani	ties and	Social Science	12			· ·	
		rom each sub-category and one additional c		RE	GULATI	ONS PERTAINING TO GRADUATION	
from any	subcateg	ory below.		Minimum cred	lit hours	for graduation12	20
		3		Minimum cred	lit hours	in the liberal arts & sciences!	50
GEOG		World Cultural Geography		Minimum cred	lit hours	s in upper-division	
HIST		B World History		(3000/4000) course	s)	10
HUM	1103			Minimum cred	lit hours	s (3000/4000 courses)	_
		3 3 Art Survey				at SWOSU	
ART COMM	1223 1 1263	3				at SWOSU (15 of the last 30)	
LIT	2333					Average in major2.	
LIT	2413			Minimum Grac	ac 1 0111t	Tiverage in major	,0
MUSIC							
MUSIC							
MUSIC	1123	B History of Rock-n-Roll					
PHILO							
		nan Sciences 3					
ASL	2163						
ECON							
ECON: ENTRI							
FINAN							
ITAL	1004	ğ					
KINES							
LATIN		* *					
PSYCE		, ,					
SOCIO							
SPAN	1054	Elementary Spanish I (or higher number)				
TECH	1223						

MARKETING MAJOR (MARK.BBA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1023 Computers and Information Access (3)	1313 Introduction to Public Speaking (3)
1043 OR 1053 U.S. History (3)	Humanities and Social Sciences Course (3)
1113 English Composition I (3)	Science Course #1 (4)
Quantitative Reasoning Course (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 Principles of Financial Accounting (3) 2263 Introduction to Macroeconomics (3) Humanities and Social Sciences Courses (6) Science Course #2 (3)	2313 Principles of Managerial Accounting (3) 2363 Introduction to Microeconomics (3) 2463 Business Statistics (3) 3113 Introduction to MIS (3) Free Elective Courses (2)
Total (15)	Total (14)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3123 Legal Environment of Business (3)	3133 Business Ethics (3)
3143 Principles of Marketing (3)	3243 Promotional Strategy (3)
3233 Management (3)	3343 Business Finance (3)
3423 Business Communication (3)	3823 Quantitative Methods in Business (3)
Free Electives (3)	Marketing (MRKTG) Elective ² (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3443 Consumer Behavior (3)	4123 Services Marketing (3)
4243 Marketing Research (3)	4923 Strategic Management and Policy (3)
Business Elective ¹ (3)	Free Electives (5)
Free Electives (3)	Marketing (MRKTG) Elective ² (3)
Marketing (MRKTG) Elective ² (3)	
Total (15)	Total (14)

^{*}First-time entering SWOSU students need to take 1051 SWOSUConnect.

¹ 3000-4000 Level School of Business (ACCTG, ENTRP, FINAN, MNGMT, MRKTG) course

² 3000-4000 Level Marketing (MRKTG) course

ASSOCIATE IN SCIENCE DEGREE GENERAL BUSINESS (GNBUS.AS)

This program provides a background in business education to prepare students for immediate employment or for further course work toward a higher degree in the field of business.

	GENE	ERAL EDUCATION (Min. 40 hours)
Bolded co	urses ar	e required. Italicized courses are recommended.
		9
ENGL	1113	
ENGL	1213	S .
COMM		Introduction to Public Speaking OR
TECH	3143	Technical Presentations (if permitted by degree
		program)
Quantitat	ive Rea	soning3
Select one	course.	
MATH	1143	Mathematical Concepts
MATH	1153	
MATH		Elementary Statistics
MATH	1313	
MATH	1513	
	_	numbered math course
	-	3
Select one		II C. History to 1977
HIST HIST	1043 1053	
		· ·
		nment3
POLSC	1103	American Government & Politics
		from Life Science and one course from Physical
		ce course must be a lab science.
		3-4
BIOL	1004	, , , ,
BIOL BIOL	1013 1054	₩
		1 65 /
		e3-4
ASTRO	1904	Astronomy General Chemistry w/Lab
CHEM GEOL	1004 1934	Physical Geology w/Lab
SCI	1501	Concepts of Physical Science Lab
SCI	1513	Conc of Phy Science (can be taken w/wo lab)
PHY	1044	Basic Physics I w/Lab
PHY	1063	General Physics (or a higher numbered chemistry
		sics course)
Humaniti	es and	Social Science12
		from each sub-category and one additional course
		ory below.
Human	ities	3
HUM		3 Introduction to Humanities
GEOG		B World Cultural Geography
		3 World History
		3
ART	1223	3
COMM	1263	
LIT	2333	
LIT	2413	
MUSIC	1123	
MUSIC	1013	
MUSIC PHILO	1103 1453	
1111110	1433	indoduction to i miosophy

Social an	d Hum	an Sciences3
ASL	2163	American Sign Language I
ECONO	2263	Intro to Macroeconomics
ECONO	2363	Intro to Microeconomics
ENTRP	1123	Intro to Business
FINAN	2113	Personal Financial Planning
ITAL	1004	Elementary Italian I
KINES	1133	Wellness Conc & Exercise Applications
LATIN	1054	Elementary Latin I (or higher number)
PSYCH	1003	General Psychology
SOCIO	1003	Introduction to Sociology
SPAN	1054	Elementary Spanish I (or higher number)
TECH	1223	Technology and Society
	23 Con	ncy3 nputers and Info Access21
ACCTG		Principles of Financial Accounting†
ACCTG		Principles of Managerial Accounting*†
ECONO		Intro to Macroeconomics†
ECONO		Intro to Microeconomics†
ECONO		Business Statistics†
ENTRP	1123	Intro to Business
FINAN	2113	Personal Financial Planning
		work is required prior to enrollment into this course. required for the bachelor's degree in business.
TOTAL HO	URS	61

CERTIFICATE IN AGRICULTURAL BUSINESS

CERTIFICATE IN AGRICULTURAL BUSINESS

Required	d Cours	es12
Choose 12	? hours f	rom the list below:
ECONO	3123	Economics in Agriculture
ENTRP	3213	Legal Issues in Agriculture
ENTRP	4323	Internship in Agriculture
FINAN	4253	Financial Issues in Agriculture
MNGMT	4173	Sales Skills Management in Agriculture
MRKTG	4153	Marketing Management in Agriculture

SCHOOL OF BUSINESS AND TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE

FACULTY

Dr. Patsy Parker, Chair Stafford Building, Room 335 Phone: (580) 774-3284 E-mail:patsy.parker@swosu.edu

https://www.swosu.edu/academics/academic-departments/computer-science/index.php

Dr. Jeremy Evert	STF 320	jeremy.evert@swosu.edu	(580) 774-7050
		hayden.harrington@swosu.edu	
		brian.rickel@swosu.edu	
		devin.smoot@swosu.edu	* *
Dr. Karen Sweeney	STF 308	karen.sweeney@swosu.edu	(580) 774-3117
		kim.zachary@swosu.edu	

DEPARTMENTAL GOALS

Student Learning Outcomes for the Bachelor of Science in Computer Science:

- Describe the fundamentals of problem solving, communication, and team work as they pertain to the field of computer science with focus on the elected option: computer forensics, cybersecurity, data analytics, management information systems, software development, or video game design.
- 2. Apply troubleshooting techniques in networks and other technologies and problem-solving techniques to successfully execute programming code with a team.
- 3. Given a professional project, investigate possible solutions; develop, formulate, and present chosen solution.

The Department of Computer Science provides students the opportunity to prepare for professional opportunities in industry and education.

Particular areas addressed by the Bachelor of Science in Computer Science:

- Broad-based technical problems allow graduates to explore new and advancing technologies.
- Prepare members of the work force to meet area, state and regional demands for technology in industry and education.
- Develop curriculum and maintain faculty, equipment, and facilities to meet the standards set by appropriate state and national accrediting agencies.

PROGRAMS OF STUDY

Majors: B.S. Computer Science

- Computer Forensics Option
- Cybersecurity Option
- Data Analytics Option
- Management Information Systems Option
- Software Development Option
- Video Game Design Option

A.S. Computer Science

Minors: Computer Science

Computer Forensics

Management Information Systems

GENERAL INFORMATION

Career opportunities are numerous in all technology fields and command competitive salaries. Examples of recent graduate placements are manufacturing engineering technologists, quality assurance managers, plant and production supervisors, production analysts, planners and schedulers, and estimators.

Within the Department of Computer Science, the student organization – the Computer Club – promotes professional development and social activities. The club meets on a regular basis and organizes activities such as industrial plant tours, robotics competitions, and educational conferences.

For more information visit our web site at: https://www.swosu.edu/academics/academic-departments/computer-science/index.php

BACHELOR OF SCIENCE COMPUTER SCIENCE (COMSC.BS)

	GENI	ERAL EDUCATION (Min. 40 hours)		CON	MDUTED SCIENCE MAIOD	
Bolded c	ourses ar	e required. Italicized courses are recommended.	D 1 10		MPUTER SCIENCE MAJOR	
Commui	nication	9			Community Colonia I	33
ENGL		English Composition I	COMSC	1033	Computer Science I	
ENGL		English Composition II	COMSC	1053	Computer Science II	
COMM		Introduction to Public Speaking OR	COMSC	1103	Intro to Information Security & Ethics	
TECH	3143	Technical Presentations (if permitted by degree	COMSC	2043	Discrete Structures	
_		program)	COMSC	3053	Operating Systems	
Ouantita	tivo Ros	asoning3	COMSC	3153	Data Communications & Networks	
Select on		301111g	COMSC	4173	Mobile Applications	
MATH	1143	Mathematical Concepts	COMSC	4513	Business Intelligence	
MATH		Mathematical Applications	COMSC	4953	CS/IS Capstone I	
MATH		Elementary Statistics	ENTRP	3113	Intro to MIS	
MATH		Functions and Modeling	TECH	3143	Technical Presentations	
MATH		College Algebra			Science Electives	9
		numbered math course	1000/20	00 Leve	l Computer Science Electives (0-3)	
	_		3000/40	00 Leve	l Computer Science Electives (6-9)	
		3	Choose an on	tion hol	low2	1_22
Select on		U.S. History to 1877	_			
HIST HIST			Compute	r Forens	sics Option (CMPFR)	Z 1
		U.S. History since 1877	_		s18	
		nment3	COMSC	2603	Network Security	
POLSC	1103	American Government & Politics	COMSC	3253	Introduction to Computer Forensics	
Science.		7-8	COMSC	3403	Database Systems	
		from Life Science and one course from Physical	COMSC	3603	Hardware/Software Concepts	
		ce course must be a lab science.	COMSC	3853	Computer Forensics Analysis	
		3-4	CRMJS	1113	Intro to Criminal Justice	
BIOL		Biological Concepts w/Lab			rement†3	
BIOL		Current Issues in Biology	CRMJS	3163	Sociology Deviant & Criminal Behavior	
BIOL		Principles of Biology I w/Lab	PSYCH	3323	Abnormal Psychology	
		e3-4	PSYCH	3363	Psychology of Personality	
ASTRO		Astronomy	Cybersec	urity On	otion (CYBER)	21
CHEM		General Chemistry w/Lab			s18	
GEOL		Physical Geology w/Lab	COMSC	2603	Network Security	
PHY	1044	Basic Physics I w/Lab	COMSC	3403	Database Systems	
PHY	1044	General Physics (or a higher numbered	COMSC	3413	Introduction to Cybersecurity	
1 111	1003	chemistry or physics course)	COMSC	3613	Cybersecurity Ethics & Law	
SCI	1501	Concepts of Physical Science Lab	COMSC	4143	Server Management	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	CRMIS	1113	Intro to Criminal Justice	
		•			rement†3	
		Social Science12	CRMJS	3163	Sociology Deviant & Criminal Behavior	
		from the first two sub-categories. The two bolded	PSYCH	3323	Abnormal Psychology	
		st sub-category are required.	PSYCH	3363	Psychology of Personality	
		World Cultural Coography				
GEOG HIST	103	3 World Cultural Geography 3 World History			ption (DATAA)	21
HUM	1103	•	•		s18	
		_	COMSC		Data Structures	
ART		3	COMSC	3013	Computer Architecture	
COMM	122	ž	COMSC	3133	Software Engineering	
			COMSC	3913	Web Development	
LIT	2333		COMSC	4133	Design & Analysis of Computer Algorithm	ns
LIT	2413		ECONO	2463	Business Statistics	
MUSIC				_	rement†3	
MUSIC		, , ,	ENTRP	3823	Quantitative Methods in Business	
MUSIC		· · · · · · · · · · · · · · · · · · ·	MNGMT	3233	Management	
PHILO		1 0	MNGMT	4133	Production Operations Management	
		man Sciences 6	MRKTG	3143	Principles of Marketing	
ASL	2163	0 0 0	MRKTG	4243	Marketing Research	
ECON			Managem	ont Inf	ormation Systems Option (MNINS)	21
ECON			_		ormation systems option (MNINS) s	41
ENTR			COMSC		Network Security	
FINAN		S S	COMSC	2603 3403	•	
ITAL	1004	•			Database Systems Web Development	
KINES		* *	COMSC	3913		
LATIN		, ,	COMSC	4043	Geographical Information Systems	
PSYCE			COMSC	4143	Server Management	
SOCIO		65	ECONO	2463	Business Statistics	
SPAN	1054		ENTRP	3823	Quantitative Methods in Business	
TECH	122:	3 Technology and Society				

Computer Proficiency......3
COMSC 1023 Computers and Info Access

Soft	ware I	Develop	ment Option (SOFTD)21-22	
- 1			15	
	MSC	2413	Data Structures	
	MSC	3013	Computer Architecture	
		3133	Software Engineering	
CO	MSC	3603	Hardware/Software Concepts	
	MSC		Design & Analysis of Computer Algorithms	
		-	ements†6-7	
MA	TH	1834	Calculus I	
			23 Applied Calculus	
EC	ONO	2463	Business Statistics	
Vide	eo Gan	ne Desig	n Option (VIDGD)21	
Req	uired (Courses	21	
CO	MSC	2463	Programming in C# with Unity	
		2473	Programming in C++	
CO	MSC	3123	Introduction to eSports Management	
CO	MSC	3133	Software Engineering	
EN	GL	4653	Writing for Multimedia	
	TRP		Professional Development	
MR	RKTG	3143	Principles of Marketing	
re p	equirer	nents. P enrollm		
Elective	s to br	ing tota	ıl to 120	
TOTAL	HOURS	S	120	
	REGI	ULATIO	NS PERTAINING TO GRADUATION	
Minimu			for graduation120	
			in the liberal arts & sciences55	
Minimu	m credi	it hours	in upper-division 40	
			(3000/4000 courses)	
			SWOSU12	
Minimum credit hours at SWOSU (15 of the last 30)30				
Minimum Grade Point Average in all coursework				
	Minimum Grade Point Average in major			
			č ,	

Computer Forensics Option (CMPFR) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3)	1053 Computer Science II (3)
1023 Computers and Information Access (3)	1103 Intro to Information Security and Ethics (3)
1033 Computer Science I (3)	1103 American Government and Politics (3)
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	SCIENCE Course #1 (4)
1513 College Algebra (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U.S. History (3)	2263 Introduction to Macroeconomics (3)
1113 Introduction to Criminal Justice (3)	3253 Introduction to Computer Forensics (3)
1313 Introduction to Public Speaking (3)	Computer Science (COMSC) Elective** (3)
2043 Discrete Structures (3)	Humanities Course (3)
2603 Network Security (3)	SCIENCE Course #2 (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3053 Operating Systems (3) 3113 Introduction to MIS (3) 3603 Hardware/Software Concepts (3) Computer Science (COMSC) Elective** (3) Fine Arts Course (3)	3153 Data Communications and Networks (3) 3403 Database Systems (3) 4173 Mobile Applications (3) 4513 Business Intelligence (3) Free Electives (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3143 Technical Presentations (3)	3853 Computer Forensics Analysis (3)
Computer Science (COMSC) Elective** (3)	4953 CS/IS Capstone (3)
Forensics Auxiliary Requirement (3)	Free Electives (7)
Free Electives (6)	
Total (15)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**1000-2000} level Computer Science (COMSC) course (0-3 hours); 3000-4000 level Computer Science (COMSC) course (6-9 hours)

COMPUTER SCIENCE MAJOR (COMSC.BS) Cybersecurity Option (CYBER) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3)	1053 Computer Science II (3)
1023 Computers and Information Access (3)	1103 Introduction to Information Security and Ethics (3)
1033 Computer Science I (3)	1103 American Government and Politics (3)
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	SCIENCE Course #1 (4)
1513 College Algebra (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U.S. History (3) 1113 Introduction to Criminal Justice (3) 1313 Introduction to Public Speaking (3) 2043 Discrete Structures (3) 2603 Network Security (3)	2263 Introduction to Macroeconomics (3) 3403 Database Systems (3) Computer Science (COMSC) Elective** (3) Humanities Course (3) Science Course #2 (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3053 Operating Systems (3)	3153 Data Communications and Networks (3)
3113 Introduction to MIS (3)	3613 Cybersecurity Ethics and Law (3)
3413 Introduction to Cybersecurity (3)	4173 Mobile Applications (3)
Computer Science (COMSC) Elective** (3)	4513 Business Intelligence (3)
Fine Arts Course (3)	Free Electives (3)
Total (15)	Total (15))

FIRST SEMESTER	SECOND SEMESTER
3143 Technical Presentations (3) Computer Science (COMSC) Elective** (3) Cybersecurity Auxiliary Requirement (3) Free Electives (6)	4143 Server Management (3) 4953 CS/IS Capstone (3) Free Electives (7)
Total (15)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**1000-2000} level Computer Science (COMSC) course (0-3 hours); 3000-4000 level Computer Science (COMSC) course (6-9 hours).

Data Analytics Option (DATAA) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3)	1053 Computer Science II (3)
1023 Computers and Information Access (3)	1103 Introduction to Information Security and Ethics (3)
1033 Computer Science I (3)	1103 American Government and Politics (3)
1051 SWOSUConnect* (1)	1213 English Composition II (3)
1113 English Composition I (3)	Science Course #1 (4)
1513 College Algebra (3)	
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U.S. History (3) 1313 Introduction to Public Speaking (3)	2263 Introduction to Macroeconomics (3) Computer Science (COMSC) Elective** (3)
2043 Discrete Structures (3)	Data Analytics Auxiliary Requirement (3)
2413 Data Structures (3)	Humanities Course (3)
2463 Business Statistics (3)	Science Course #2 (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3013 Computer Architecture (3)	3133 Software Engineering (3)
3053 Operating Systems (3)	3153 Data Communications and Networks (3)
3113 Introduction to MIS (3)	4173 Mobile Applications (3)
Computer Science (COMSC) Elective** (3)	Free Elective (3)
Fine Arts Course (3)	
Total (15)	Total (12)

Summer before FOURTH YEAR

FIRST SEMESTER	
4133 Design and Analysis of Computer Algorithms (3)	
Total (3)	

FIRST SEMESTER	SECOND SEMESTER
3143 Technical Presentations (3) 3913 Web Development (3) Computer Science (COMSC) Elective** (3) Free Electives (6)	4513 Business Intelligence (3) 4953 CS/IS Capstone (3) Free Electives (7)
Total (15)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**1000-2000} level Computer Science (COMSC) course (0-3 hours); 3000-4000 level Computer Science (COMSC) course (6-9 hours).

Management Information Systems Option (MNINS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3) 1023 Computers and Information Access (3) 1033 Computer Science I (3) 1051 SWOSUConnect* (1) 1113 English Composition I (3) 1513 College Algebra (3)	1053 Computer Science II (3) 1103 Introduction to Information Security and Ethics (3) 1103 American Government and Politics (3) 1213 English Composition II (3) Science Course #1 (4)
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U.S. History (3)	2263 Introduction to Macroeconomics (3)
1313 Introduction to Public Speaking (3)	3403 Database Systems (3)
2043 Discrete Structures (3)	Computer Science (COMSC) Elective** (3)
2463 Business Statistics (3)	Humanities Course (3)
2603 Network Security (3)	Science Course #2 (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3053 Operating Systems (3) 3113 Introduction to MIS (3) 3913 Web Development (3) Computer Science (COMSC) Elective** (3) Fine Arts Course (3)	3153 Data Communications and Networks (3) 3823 Quantitative Methods in Business(3) 4043 Geographic Information Systems (3) 4173 Mobile Applications (3) Free Electives (3)
Total (15)	Total (15))

FIRST SEMESTER	SECOND SEMESTER
3143 Technical Presentations (3) 4143 Server Management (3)	4513 Business Intelligence (3) 4953 CS/IS Capstone (3)
Computer Science (COMSC) Elective** (3) Free Electives (6)	Free Electives (7)
Total (15)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**1000-2000} level Computer Science (COMSC) course (0-3 hours); 3000-4000 level Computer Science (COMSC) course (6-9 hours).

Software Development Option (SOFTD) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3) 1023 Computers and Information Access (3) 1033 Computer Science I (3) 1051 SWOSUConnect* (1) 1113 English Composition I (3)	1053 Computer Science II (3) 1103 Introduction to Information Security and Ethics (3) 1103 American Government and Politics (3) 1213 English Composition II (3) Science Course #1 (4)
1513 College Algebra (3) Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U.S. History (3)	2263 Introduction to Macroeconomics (3)
1313 Introduction to Public Speaking (3)	2463 Business Statistics (3)
1834 Calculus I	Computer Science (COMSC) Elective** (3)
OR 2823 Applied Calculus (3-4)	Humanities Course (3)
2043 Discrete Structures (3)	Science Course #2 (3)
2413 Data Structures (3)	
Total (15-16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3053 Operating Systems (3)	3133 Software Engineering (3)
3113 Introduction to MIS (3)	3153 Data Communications and Networks (3)
3603 Hardware/Software Concepts (3)	4173 Mobile Applications (3)
Computer Science (COMSC) Elective** (3)	Free Elective (3)
Fine Arts Course (3)	
Total (15)	Total (12)

Summer before FOURTH YEAR

FIRST SEMESTER	
4133 Design and Analysis of Computer Algorithms (3)	
Total (3)	

FIRST SEMESTER	SECOND SEMESTER
3013 Computer Architecture (3) 3143 Technical Presentations (3) Computer Science (COMSC) Elective** (3) Free Electives (6)	4513 Business Intelligence (3) 4953 CS/IS Capstone (3) Free Electives (6-7)***
Total (15)	Total (12-13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**1000-2000} level Computer Science (COMSC) course (0-3 hours); 3000-4000 level Computer Science (COMSC) course (6-9 hours)

^{***}Only 6 hours Free Electives needed if 4-hour MATH (1834 Calculus I) was taken.

Video Game Design Option (VIDGD) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1003 General Psychology (3) 1023 Computers and Information Access (3) 1033 Computer Science I (3) 1051 SWOSUConnect* (1) 1113 English Composition I (3) 1513 College Algebra (3)	1053 Computer Science II (3) 1103 Introduction to Information Security and Ethics (3) 1103 American Government and Politics (3) 1213 English Composition II (3) Science Course #1 (4)
Total (16)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043 or 1053 U.S. History (3)	2263 Introduction to Macroeconomics (3)
1313 Introduction to Public Speaking (3)	2463 Programming in C++ with Unity (3)
2043 Discrete Structures (3)	Computer Science (COMSC) Elective** (3)
2473 Programming in C++ (3)	Humanities Course (3)
Free Elective (3)	Science Course #2 (3)
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3053 Operating Systems (3)	3133 Software Engineering (3)
3113 Introduction to MIS (3)	3143 Principles of Marketing (3)
3123 Introduction to eSports Management (3)	3153 Data Communications and Networks (3)
Computer Science (COMSC) Elective** (3)	4173 Mobile Applications (3)
Fine Arts Course (3)	4513 Business Intelligence (3)
Total (15)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3143 Technical Presentations (3) 4653 Writing for Multimedia (3)	4123 Professional Development (3) 4953 CS/IS Capstone (3)
Computer Science (COMSC) Elective** (3) Free Electives (6)	Free Electives (7)
Total (15)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**1000-2000} level Computer Science (COMSC) course (0-3 hours); 3000-4000 level Computer Science (COMSC) course (6-9 hours).

ASSOCIATE IN SCIENCE DEGREE COMPUTER SCIENCE (COMSA.AS)

GENERAL EDUCATION (Min. 40 hours)			
Bolded courses are required. Italicized courses are recommended.			
Communi	ication.	9	
ENGL		English Composition I	
ENGL	1213	English Composition II	
COMM	1313	Introduction to Public Speaking OR	
TECH	3143	Technical Presentations (if permitted by degree	
		program)	
Quantitat	ive Rea	soning3	
Select one	course.		
MATH	1143	Mathematical Concepts	
MATH	1153	Mathematical Applications	
MATH	1193	Elementary Statistics	
MATH		Functions and Modeling	
MATH		College Algebra numbered math course	
	_		
	-	3	
Select one HIST	1043	U.S. History to 1877	
HIST	1043	U.S. History since 1877	
		•	
American POLSC		nment	
		7-8	
		rom Life Science and one course from Physical ce course must be a lab science.	
		ce course must be a lab science. 3-4	
BIOL		Biological Concepts w/Lab	
BIOL	1013	Current Issues in Biology	
BIOL	1013	Principles of Biology I w/Lab	
		e3-4	
ASTRO	1904		
CHEM	1004	Astronomy General Chemistry w/Lab	
GEOL		Physical Geology w/Lab	
SCI	1501	Concepts of Physical Science Lab	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	
PHY	1044	Basic Physics I w/Lab	
PHY	1063	General Physics (or a higher numbered chemistry	
	or phys	ics course)	
Humaniti	es and	Social Science12	
Select one	course f	rom each sub-category and one additional course	
from any s			
Human			
HUM		Introduction to Humanities	
GEOG		World Cultural Geography	
HIST		World History	
	ts 1223	3 3 Art Survey	
ART COMM	1263	· · · · · · · · · · · · · · · · · · ·	
LIT	2333		
LIT	2413		
MUSIC	1123		
MUSIC	1013	3	
MUSIC	1103	Music and Culture (Music majors only)	
PHILO	1453	Introduction to Philosophy	
Social a		nan Sciences3	
ASL	2163		
ECONO			
ECONO			
ENTRP	1123 2113		
FINAN ITAL	1004		
KINES	1133		
LATIN	1054		
PSYCH			
SOCIO	1003		
SPAN	1054	Elementary Spanish I (or higher number)	
TECH	1223		

		outers and Info Access
Degree Progi	ram Core Cou	ırses18
COMSC	1033	Computer Science I†
COMSC	1053	Computer Science II†
COMSC	1103	Intro to Information Security & Ethics
COMSC	2043	Discrete Structures
COMSC	2473	gg
COMSC	2603	Network Security*
Guided Electi	ive (choose o	ne)3
ACCTG	2213	Principles of Financial Accounting
ACCTG	2313	Principles of Managerial Accounting*
ECONO	2463	Business Statistics
ENTRP	1123	Introduction to Business
FINAN	2113	Personal Financial Planning
MATH	1613	College Trigonometry*
TECH	1223	Technology & Society
Advisor approved 1000/2000-level electives		
*Prerequisite	coursework	is required prior to enrollment into this
course. †Courses whi science.	ch are requir	red for the bachelor's degree in computer
TOTAL HOUR	25	61

SCHOOL OF BUSINESS AND TECHNOLOGY DEPARTMENT OF ENGINEERING TECHNOLOGY

FACULTY

Ms. Cindi Albrightson, Interim Chair Technology Stone Building, Room 102 Phone: (580) 774-3162

E-mail: cindi.albrightson@swosu.edu

https://www.swosu.edu/academics/academic-departments/engineering-technology/index.php

Mr. Nathan Brooks	TSB 107	nathan.brooks@swosu.edu	(580) 774-3164
Mr. Brett Chase	TSB 109	brett.chase@swosu.edu	(580) 774-3161
Dr. David Lawrence	TBB 204	david.lawrence@swosu.edu	(580) 774-7016
		aaron.thiessen@swosu.edu	()
		talon.watkins@swosu.edu	· /

GENERAL INFORMATION

Technology curricula allows for a variety of exciting opportunities in the areas of Engineering Technology. The Manufacturing Engineering Technology option is currently accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org, 415 North Charles Street, Baltimore, MD 21201 – Telephone: (410) 347-7700. Applied Engineering Management is currently accredited by the Association of Technology, Management, and Applied Engineering (ATMAE), www.atmae.org, 701 Exposition Place, Suite 206, Raleigh, NC 27615 – Telephone: 919-635-8335. Each major is capped by a research project or realistic internship experience to facilitate the transition from school to the actual job scene.

Career opportunities are numerous in all technology fields and command competitive salaries. Examples of recent graduate placements are manufacturing engineering technologists, quality assurance managers, plant and production supervisors, production analysts, planners and schedulers, and estimators.

Within the Department of Engineering Technology there are two student organizations which promote professional development and social activities. These include student chapters of the Society of Manufacturing Engineers (SME) and the Society of Women Engineers (SWE). The student organizations meet on a regular basis and participate in manufacturing facility tours, community out-reach, campus activities, and educational conferences.

Several years after graduation, Engineering Technology graduates from the Everett Dobson School of Business and Technology will:

- 1. Be employed in a field where they are able to utilize their technical knowledge and skills.
- Be able to communicate effectively and professionally in multiple ways and formats, such as oral, written and graphical.
- Possess the ability to identify and solve basic problems and formulate strategies using critical thinking to improve technical and/or management processes.
- Collaborate effectively in a diverse cross-disciplined team environment using interpersonal, technical, and leadership skills.
- Continue to grow as a professional by remaining current in their field and aware of new technologies through job experience, continuous learning, and or professional organizations.
- 6. Be a good global citizen who embraces ethical, social, and environmental responsibility.

PROGRAMS OF STUDY

Majors: B.S. Engineering Technology

- Electronics Engineering Tech. Option
- Environmental Engineering Tech. Option
- Manufacturing Engineering Tech. Option

B.S. Applied Engineering Management

- Computer Electronics Technology Option
- Manufacturing Technology Option

Certificate in Energy Technology

Minors: Computer Technology

Electronics

General Technology

For more information visit our web site at: https://www.swosu.edu/academics/academicdepartments/engineering-technology/index.php

BACHELOR OF SCIENCE IN ENGINEERING TECHNOLOGY (ENGTE.BS)

GENERAL EDUCATION (Min. 40 hours)

		ENGLE EDUCATION (Min. 40 nours)	
		re required. Italicized courses are recommended.	
		9	
ENGL		English Composition I	
ENGL COMM	1213	English Composition II	
TECH	1313	Introduction to Public Speaking OR Technical Presentations	
-		asoning3	
Select one	tourse. 1143	Mathematical Concepts	
MATH		•	
MATH			
MATH	1313	Functions and Modeling	
MATH	1513	College Algebra	
or a	higher 1	numbered math course	
U. S. Hist	ory	3	
Select one			
HIST		U.S. History to 1877	
HIST		U.S. History since 1877	
America	n Gover	nment3	
POLSC	1103	American Government & Politics	
Science		8	
		from Life Science and one course from Physical	
Science. C	ne Scien	nce course must be a lab science.	
		3-4	
BIOL		Biological Concepts w/Lab	
BIOL BIOL	1013 1054	₩	
		,	
-		ce3-4	
ASTRO		Astronomy	
CHEM GEOL	100 4	General Chemistry w/Lab Physical Geology w/Lab	
PHY	1044		
PHY	1044	General Physics (or a higher numbered	
	1005	chemistry or physics course)	
SCI	1501	Concepts of Physical Science Lab	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	
Humanit	ies and	Social Science12	
		from each sub-category and one additional course	
		gory below.	
		3	
	110	World Cultural Geography	
HIST HUM	110	3 World History 3 Introduction to Humanities	
		3 introduction to framamities	
ART	122		
COMM		· · · · · · · · · · · · · · · · · · ·	
LIT	233		
LIT	241		
MUSIC			
MUSIC		, , , , , ,	
MUSIC		•	
PHILO		3 Introduction to Philosophy man Sciences	
ASL	216		
ECONO			
ECONO			
ENTRI			
FINAN			
ITAL	100	•	
KINES		* *	
LATIN		, ,	
PSYCH		3 03	
SOCIO SPAN	100 105	∞	
TECH	103 122		
		ciency3	
		isual Basic Programming	
20.700	•		

ENGINEERING TECHNOLOGY MAJOR/MINOR

The Engineering Technology major/minor includes 48 hours of core requirements, a selected technical specialty, and electives approved by the department to total a minimum of 121-122 hours. The Manufacturing Engineering Technology option is accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org, 415 North Charles Street, Baltimore, MD 21201 – Telephone: (410) 347-7700.

Telephone: (410) 347-7700.		
Core Require	ments	48
MATH	1613	College Trigonometry
MATH	2823	Applied Calculus
MATH	3413	Statistical Methods
OR EC	ONO 246	3 Business Statistics
MFET	4020	Prof Certification Requirements
PHY	1044	,
TECH	1101	33
TECH	1713	Basic Electrical Science
TECH	2213	2D CAD
TECH	2413	Non-Metallic Materials & Processes
TECH	2513	
TECH	3113	3
TECH	3463	8 - 1
TECH	3613	Power Systems
TECH	4264	3D CAD
TECH	4373	, and the second
TECH	4433 4493	Quality Control Manufacturing Operations II
TECH	4493	Manufacturing Operations II
•	select	one option from the following technical
areas:		
Computer Ele	ectronic	s Engineering Technology Option 33
Electronics R	Requiren	nents27
MFET	3433	Automation and Control Systems
TECH	2713	
TECH		8
TECH	3123	8
TECH		
TECH	3883	•
TECH TECH	4223 4833	
TECH	4853	
		6
COMSC		Computer Science I
COMSC	1053	Computer Science II
Fnvironment	al Fnoir	neering Technology Option
		irements32
BIOL	4355	
CHEM	1203	General Chemistry I
CHEM	1252	General Chemistry I Lab
CHEM CHEM	1303	
CHEM	1352	General Chemistry II Lab
CHEM	3013	
CHEM	4254	
		4 Environmental Chemistry
GEOL	1934	7 07
TECH	3173	· ·
TECH	3413	Production Processes
		eering Technology Option
		irements32
MFET	3183	Statics & Strengths
MFET	3433	Automation and Control Systems
MFET	4443	Material Handling/Facility Planning Senior Capstone
MFET TECH	4753 2713	Fundamental Electronics
TECH	3413	Production Processes
TECH	3513	Materials Testing & Analysis
(Continued or		
-	•	

TECH	3523	Fabrication Processes II
TECH	4454	Computer Aided Manuf (CAM)
TECH	4514	Machine Tool Processes

TOTAL HOURS......121-122

Engineering Technology students apply engineering concepts and emphasize industrial production methods. Specific areas include:

- 1. Engineering Science
- 2. Computer Applications/Automation
- 3. Operations Management
- 4. Manufacturing Processes
- 5. Product Design
- 6. Environmental Health and Safety

Program Educational Objectives

Several years after graduation, Engineering Technology graduates with option in Manufacturing Engineering Technology will:

- Be employed in a field where they are able to utilize their technical knowledge and skills.
- Be able to communicate effectively and professionally in multiple ways and formats, such as oral, written and graphical.
- Possess the ability to identify and solve basic problems and formulate strategies using critical thinking to improve technical and/or management processes.
- Collaborate effectively in a diverse cross-disciplined team environment using interpersonal, technical, and leadership skills.
- Continue to grow as a professional by remaining current in their field and aware of new technologies through job experience, continuous learning, and/or professional organizations.
- Be a good global citizen who embraces ethical, social, and environmental responsibility.

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	121-122
Minimum credit hours in the liberal arts & sciences	55
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.00
Minimum Grade Point Average in major	2.00

Engineering Technology (ENGTE.BS) Computer Electronics Engineering Technology Option Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect * (1)	1213 English Composition II (3)
1101 Introduction to Technology (1)	1433 Visual Basic Programming (3)
1113 English Composition I (3)	1613 College Trigonometry (3)
1223 Technology and Society (3)	1713 Basic Electrical Science (3)
1513 College Algebra (3)	Humanities and Social Sciences Course (3)
Humanities and Social Sciences Course (3)	
Total (14)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1004 Biological Concepts (4)	1004 General Chemistry (4)
1033 Computer Science I (3)	1053 Computer Science II (3)
2713 Fundamental Electronics (3)	2413 Non-Metallic Materials and Processes (3)
2823 Applied Calculus (3)	2513 Fabrication Processes I (3)
4833 Microprocessors and Embedded Controls	3883 Principles of Electronic Communications (3)
OR 3823 Industrial Electronics (3)	
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4)	1043 OR 1053 U.S. History (3)
2813 Digital Devices (3)	3143 Technical Presentations (3)
3433 Automation & Control Systems (3)	3613 Power Systems (3)
3463 Manufacturing Operations I (3)	4493 Manufacturing Operations II (3)
3823 Industrial Electronics	Humanities & Social Sciences Course (3)
OR 4833 Microprocessors & Embedded Controls (3)	
Total (16)	Total (15)

FIRST SEMESTER	SECOND SEMESTER		
1103 American Government and Politics (3)	3113 Industrial Safety (3)		
2213 2D CAD (3)	4020 Professional Certification Requirements (0)		
2463 Business Statistics	4223 Electronics Capstone (3)		
OR 3413 Statistical Methods (3)	4264 3D CAD (4)		
3123 Excel for Engineers & Technologists (3)	4373 Economic Decision Analysis (3)		
4433 Quality Control (3)	4853 Programmable Logic Controls (3)		
Total (15)	Total (16)		

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section

Engineering Technology (ENGTE.BS) Environmental Engineering Technology Option Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1004 Biological Concepts (4)
1101 Introduction to Technology (1)	1004 General Chemistry (4)
1113 English Composition I (3)	1103 American Government and Politics (3)
1223 Technology & Society (3)	1213 English Composition II (3)
1433 Visual Basic Programming (3)	1613 College Trigonometry (3)
1513 College Algebra (3)	
Total (14)	Total (17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER	
1043 OR 1053 US History (3)	1203 General Chemistry I (3)	
1044 Basic Physics I (4)	1252 General Chemistry I Lab (2)	
2213 2D CAD (3)	1713 Basic Electrical Science (3)	
2413 Non-Metallic Materials and Processes (3)	2513 Fabrication Processes I (3)	
2823 Applied Calculus (3)	4264 3D CAD (4)	
Total (16)	Total (15)	

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1303 General Chemistry II (3)	1934 Physical Geology (4)
1352 General Chemistry II Lab (2)	3013 Organic Chemistry I (3)
2463 Business Statistics	3173 Environmental Regulations (3)
OR 3413 Statistical Methods (3)	3413 Production Processes (3)
3463 Manufacturing Operations I (3)	4493 Manufacturing Operations II (3)
Humanities & Social Sciences Course (3)	
Total (14)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
3113 Industrial Safety (3)	Professional Certification Requirements (0)
3143 Technical Presentations (3)	4254 Industrial Chemistry & Environmental Regulations
3613 Power Systems (3)	OR 3244 Environmental Chemistry (4)
4433 Quality Control (3)	4355 Microbiology (5)
Humanities & Social Sciences Course (3)	4373 Economic Decision Analysis (3)
	Humanities & Social Sciences Course (3)
Total (15)	Total (15)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

Engineering Technology (ENGTE.BS) Manufacturing Engineering Technology Option Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1004 Biological Concepts (4)
1101 Introduction to Technology (1)	1103 American Government and Politics (3)
1113 English Composition I (3)	1213 English Composition II (3)
1223 Technology & Society (3)	1613 College Trigonometry (3)
1513 College Algebra (3)	Humanities & Social Sciences Course (3)
Humanities & Social Sciences Course (3)	
Total (14)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1004 General Chemistry (4)	1043 OR 1053 U.S. History (3)
1713 Basic Electrical Science (3)	1433 Visual Basic Programming (3)
2513 Fabrication Processes I (3)	2463 Business Statistics
2823 Applied Calculus (3)	OR 3413 Statistical Methods (3)
Humanities & Social Sciences Course (3)	2713 Fundamental Electronics (3)
	3523 Fabrication Processes II (3)
Total (16)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1044 Basic Physics I (4)	3113 Industrial Safety (3)
2213 2D CAD (3)	3183 Statics & Strengths (3)
2413 Non-Metallic Materials and Processes (3)	3413 Production Processes (3)
3463 Manufacturing Operations I (3)	4454 Computer Aided Manufacturing (CAM) (4)
3513 Materials Testing and Analysis (3)	4493 Manufacturing Operations II (3)
Total (16)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
3143 Technical Presentations (3) 3433 Automation and Control Systems (3) 4264 3D CAD (4) 4433 Quality Control (3) 4514 Machine Tool Processes (4)	3613 Power Systems (3) 4020 Professional Certification Requirements (0) 4373 Economic Decision Analysis (3) 4443 Materials Handling and Facility Planning (3) 4753 Senior Capstone (3)
Total (17)	Total (12)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

BACHELOR OF SCIENCE APPLIED ENGINEERING MANAGEMENT (AEM.BS)

	GENE	RAL EDUCATION (Min. 40 h	ours)			y0-3
Bolded co	urses ar	e required. Italicized courses are r	ecommended.			ers and Info Access, or a department-assigned
						the Computer Proficiency in the major, or the
		English Composition I		goals.	iency Ex	am, or HS course clearly defined to meet our
		English Composition II		-		0.2
		Introduction to Public Speaking ()R	GE Elective		computer proficiency by exam or HS course
TECH	3143	Technical Presentations				onal GE course from any category.
Quantitat	ive Rea	soning	3	must choose a	ii additio	mai de course from any category.
Select one				AP	PLIED	ENGINEERING MANAGEMENT
		Mathematical Concepts				MAJOR/MINOR
		Mathematical Applications		The Applied E	Engineer	ing Management major/minor includes a 45-
		Elementary Statistics Functions and Modeling				, 12 hours of management, either 24 hours from
		College Algebra				23 hours from Manufacturing Options, and a
		umbered math course				electives approved by the department to total
	_		2			lied Engineering Management is currently
Select one			J			ssociation of Technology, Management, and TMAE), www.atmae.org, 701 Exposition Place,
		U.S. History to 1877				27615 – Telephone: 919-635-8335.
		U.S. History since 1877			_	-
		ıment	3			45
POLSC	1103	American Government & Politi	cs	CHEM	1004	ž
				MATH	3413	Statistical Methods
		rom Life Science and one course fr			2363 2363	33 Business Statistics
		ce course must be a lab science.	Jili I flysicui	ECONO MFET	4020	Introduction to Microeconomics Professional Certification Requirements
			3-4	TECH	1101	Introduction to Technology
		Biological Concepts w/Lab		TECH	1713	Basic Electrical Science
		Current Issues in Biology		TECH	2213	2D CAD
		Principles of Biology I w/Lab		TECH	2413	Non-Metallic Materials & Processes
Physical	Science	2	3-4	TECH	2513	Fabrication Processes I
		Astronomy		TECH	3113	Industrial Safety
		General Chemistry w/Lab		TECH	3463	Manufacturing Operations I
		Physical Geology w/Lab		TECH	3613	Power Systems
PHY		Basic Physics I w/Lab		TECH	4123	Industrial Supervision
PHY	1063	General Physics (or a higher number	ered	TECH	4264	3D CAD
COL	4504	chemistry or physics course)	•	TECH	4433	Quality Control
		Concepts of Physical Science La Conc of Phy Science	łD	TECH	4493	Manufacturing Operations II
		-				es (by advisement)12
		Social Science		ACCTG	2213	Principles of Financial Accounting
Select one	course f	rom each sub-category and one a ory below.	iaitional course	ACCTG COMSC	2313 1433	Principles of Managerial Accounting Visual Basic Programming
		ory below.	2	ECONO	2263	Introduction to Macroeconomics
GEOG		World Cultural Geography	J	ENTRP	1123	Introduction to Business
HIST		World Cultural Geography World History		ENTRP	3123	Legal Environment of Business
HUM		Introduction to Humanities		MATH	1613	College Trigonometry
			3	MATH	2823	Applied Calculus
ART	1223	Art Survey		MATH	3433	Statistics I
COMM	1263	Introduction to Theatre		MFET	4443	Material Handling and Facility Planning
LIT	2333			MNGMT	3233	Management
LIT	2413			MNGMT	3333	Human Resource Management
MUSIC	1013		1.3	MRKTG	3143	Principles of Marketing
MUSIC	1103	,	rs only)	TECH TECH	4900 4916	Orientation to Industrial Internship Industrial Internship
MUSIC PHILO	1123 1453	,				*
		Introduction to Philosophy nan Sciences	2	•		ither the Electronics Technology Option or
ASL	2163		3		_	echnology Option:
ECONO		0 00				gy Option24
ECONO				-		18
ENTRP	1123			TECH	2713	Fundamental Electronics
FINAN	2113			TECH	2813	Digital Devices
ITAL	1004			TECH TECH	3123 3883	Excel for Engineers & Technologists
KINES	1133	* *		TECH	4223	Prin of Electronic Communication Electronics Capstone
LATIN	1054	, ,	number)	TECH	4853	Programmable Logic Controls
PSYCH	1003	3 63				res6
SOCIO	1003	85		Select two		
SPAN TECH	1054 122 3	<i>J</i> 1	er number)	MFET	3433	Automation & Control Systems
LECH	144.	5 Technology and Society		TECH	3823	Industrial Electronics
				TECH	4833	Microprocessors & Embedded Controls
				(Continued on	next pa	ige)

Manufacturing Technology Option23			
Required	Courses.	23	
TECH	3123	Excel for Engineers & Technologists	
TECH	3173	Environmental Regulations	
TECH	3413	Production Processes	
TECH	3513	Materials Testing & Analysis	
TECH	3523	Fabrication Processes II	
TECH	4454	Computer Aided Manuf (CAM)	
TECH	4514	Machine Tool Processes	

TOTAL HOURS......121-122

Applied Engineering Management articulates industrial management with a specialization in electronics technology, and manufacturing technology. Technical concepts and experiences are supported with courses in applied mathematics, science, and management. A supervised industrial internship completes the program. Specific curricular emphases include:

- 1. The analysis of industrial materials.
- 2. The identification of production processes.
- An examination of the concepts of industrial management and human relations.
- 4. The solving of technical problems found in industry.
- 5. The development of skills relating to a specific area of specialization.

The mission of the Applied Engineering Management Program is to provide students the education and experience necessary to successfully perform the functions of an industrial manager.

Applied Engineering Management (AEM.BS) Electronics Technology Option Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1043 OR 1053 U.S. History (3)	1213 English Composition II (3)
1101 Introduction to Technology (1)	1713 Basic Electrical Science (3)
1113 English Composition I (3)	2463 Business Statistics
1223 Technology & Society (3)	OR 3413 Statistical Methods (3)
1513 College Algebra (3)	GE Elective** (3)
Total (14)	Total (15)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1514 Concepts of Physical Science (4)	1004 Biological Concepts (4)
2413 Non-Metallic Materials and Processes (3)	2213 2D CAD (3)
2713 Fundamental Electronics (3)	2363 Introduction to Microeconomics (3)
Electronics Electives (3)	2513 Fabrication Processes I (3)
Humanities and Social Sciences Course (3)	3883 Principles of Electronic Communications (3)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1004 General Chemistry (4) 2813 Digital Devices (3) 3613 Power Systems (3) 4264 3D CAD (4) 4853 Programmable Logic Controls (3)	3113 Industrial Safety (3) 3123 Excel for Engineers & Technologists OR 4123 Industrial Supervision (3) 3143 Technical Presentations (3) Humanities & Social Sciences Course (3) Management Elective (3)
Total (17)	Total (15)

FIRST SEMESTER	SECOND SEMESTER
3463 Manufacturing Operations I (3)	4020 Professional Certification Requirements (0)
4433 Quality Control (3)	4123 Industrial Supervision
Management Elective (3)	OR 3123 Excel for Engineers & Technologists (3)
Electronics Electives (3)	4223 Electronics Capstone (3)
Humanities & Social Sciences Course (3)	4493 Manufacturing Operations II (3)
	Management Electives (6)
Total (15)	Total (15)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} GE Elective is needed if the computer proficiency is met by exam or HS course.

Applied Engineering Management (AEM.BS) Manufacturing Technology Option Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1004 Biological Concepts (4)
1043 OR 1053 US History (3)	1103 American Government and Politics (3)
1101 Introduction to Technology (1)	1213 English Composition II (3)
1113 English Composition I (3)	2463 Business Statistics
1223 Technology & Society (3)	OR 3413 Statistical Methods (3)
1513 College Algebra (3)	GE Elective** (3)
Total (14)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1514 Concepts of Phy Science (4)	1004 General Chemistry (4)
1713 Basic Elec Science (3)	2363 Introduction to Microeconomics (3)
2413 Non-Metallic Materials and Processes (3)	3123 Excel for Engineers & Technologists (3)
2513 Fabrication Processes I (3)	3523 Fabrication Process II (3)
Humanities & Social Sciences Course (3)	Humanities & Social Sciences Course (3)
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
2213 2D CAD (3)	3143 Technical Presentations (3)
3113 Industrial Safety (3)	3413 Production Processes (3)
3463 Manufacturing Operations I (3)	3613 Power Systems (3)
3513 Materials Testing and Analysis (3)	4123 Industrial Supervision
Management Elective (3)	OR 3173 Environmental Regulations (3)
	4454 Computer Aided Manufacturing (CAM) (4)
Total (15)	Total (16)

FIRST SEMESTER	SECOND SEMESTER
4433 Quality Control (3)	3173 Environmental Regulations
4514 Machine Tool Processes (4)	OR 4123 Industrial Supervision (3)
Humanities & Social Sciences Course (3)	4020 Professional Certification Requirements (0)
Management Elective (6)	4264 3D CAD (4)
	4493 Manufacturing Operations II (3)
	Management Elective (3)
Total (16)	Total (13)

^{*} First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**} GE Elective is needed if the computer proficiency is met by exam or HS course.

CERTIFICATE IN ENERGY TECHNOLOGY

CERTIFICATE IN ENERGY TECHNOLOGY

REACH HIGHER DEGREE COMPLETION PROGRAM

FACULTY

Dr. Todd Wiggen, Program Coordinator Stafford Building, Room 348 Phone: (580) 774-3052 E-mail: todd.wiggen@swosu.edu

Dr. Roxanne Davis	STF 305	roxanne.davis@swosu.edu	(580) 774-3020
Dr. Amanda Evert	STF 353	amanda.evert@swosu.edu	(580) 774-3040
Ms. Jonna Myers	STF 354	ionna.mvers@swosu.edu	(580) 774-7186

To keep pace with a changing world, more adults are going back to college to finish their degree. At the same time, more adults are facing hectic schedules with work, family and other commitments. It's difficult to achieve educational goals while keeping your life in balance.

By building on past college credit and a flexible eight-week schedule, you can complete a bachelor's degree in organizational leadership within two years. Convenient, evening class times and online courses also fit into your busy life.

Because this program is sponsored by Oklahoma's public universities, tuition is reasonable and financial aid is available.

Another benefit of attending one of Oklahoma's public universities is the credibility of your degree. You'll study with leading faculty in our state who are full-time professors on campus. You'll learn from curriculum that thousands of other Oklahomans already have studied. And you'll be proud to say your degree comes from a leading university in the state.

This innovative program is possible because of a collaborative effort of Oklahoma's public universities. The participating universities are creating a statewide network of courses designed to enhance your educational goals. Our curriculum focuses on courses in management, business, communications, leadership, ethics and data analysis. It concludes with a capstone course that ties it all together.

Let us help you reach your goals, get a better job or earn more income. Most of all, we want to help you achieve your dream of finishing college. For further information, call 800.951.0768.

Program Objectives

Objective 1: "The student will acquire a general knowledge of eight core content areas."

Objective 2: "The student will enhance their global thinking, critical thinking, communication skills, problem solving, quantitative and analysis skills, and technological innovation skills."

Admissions requirements for Reach Higher are as follows:

- Have a minimum of 60 credit hours.
- Must be 21 years of age.
- Have a minimum of 2.0 graduation/retention GPA in past college course work.
- Have completed general education requirements as defined by the home institution admitting the student. A provisional admission status may be used for students who do not yet meet this requirement.
- Satisfy all institutional requirements for completion of remedial course work.
- Once a student is approved for admission, the applicant will be notified in writing and assigned an advisor or contact

person. The student should then complete an individual degree plan with the advisor at the home institution.

Steps for admission

- Select a home institution (SWOSU).
- Complete an Application for Admission to the program (http://www.okhighered.org/reachhigher/index.shtml).
- Furnish the home institution with official transcripts from all previous colleges and universities.
- Transcripts are reviewed for course equivalency credit.
- Letter of acceptance will be sent by the home institution once all documents mentioned above are received.
- Home institution will inform student by letter of the contact person for academic advisement and enrollment.
- Payment arrangements must be finalized before classes begin.
- For additional information about the program, call Oklahoma's Degree Completion Program office at 800.951.0768.

Degree Requirements

General Education: 40-45 credit hours minimum

Major/Minor: 42 credit hours

(Common Core Courses: 27-30 credit hours; Institution-

Focused Courses: 12-15 credit hours)*

Professional Elective and Free Electives: 37-42 credit hours**

Grand Total: 124 credit hours

- * These courses will be defined by each individual institution.
- ** Courses could include prior academic credit on transcript and/or up to 30 hours of extra-institutional credit through CLEP, DANTES, military or prior learning assessment (maximum of 15 hours in this category).
- 2.0 grade point average for graduation/retention.
- 60 credit hours at a four-year institution, excluding physical education activity courses.
- 40 hours of upper-division course work (3000 and 4000 level), excluding physical education activity courses.
- 30 hours of residency at the degree granting (home) institution
- At least 15 of the final 30 hours or half the major from the institution granting the degree.
- English proficiency as defined by the institution granting the degree.
- Computer proficiency as defined by the institution granting the degree.

PROGRAMS OF STUDY

Major: B.S. Organizational Leadership

For more information, visit our web site at:

http://www.swosu.edu/administration/registrar/reach-higher.aspx

BACHELOR OF SCIENCE ORGANIZATIONAL LEADERSHIP (ORLD.BS)

	GENE	ERAL EDUCATION (Min. 40 hours)		ficiency0-3
Bolded co	urses ar	e required. Italicized courses are recommended.		Computers and Info Access, or a department-assigned
				atisfies the Computer Proficiency in the major, or the
		English Composition I	DW ODO TTOTICK	ency Exam, or HS course clearly defined to meet our
		English Composition II	goals.	
COMM		Introduction to Public Speaking OR		0-3
ГЕСН		Technical Presentations (if permitted by degree		neet the computer proficiency by exam or HS course a additional GE course from any category.
program)				radditional diffeourse from any category.
Quantitat	ive Rea	soning	3	CANIZATIONAL LEADEDCHID MAIOD
Select one				GANIZATIONAL LEADERSHIP MAJOR
MATH		Mathematical Concepts	Core Requiren	nents27-30
MATH		Mathematical Applications	ORGL	3113 Found of Org Leadership & Personal Develop
MATH MATH		Elementary Statistics Functions and Modeling	ORGL	3223 Professional Communication
MATH		College Algebra	ORGL	3333 Data Analysis & Interpretation
		umbered math course	ORGL	3443 Survey of Fiscal Management
	-		ORGL	4113 Ethics & Organizations
			3 ORGL ORGL	4223 The Individual, the Org, and Society 4333 Leading & Managing
Select one HIST		U.S. History to 1877	ORGL	4443 Markets & Stakeholders
HIST		U.S. History since 1877		4553 Capstone
				4993 Professional Internship (Optional)
		nment	J	
POLSC		American Government & Politics		12-15
				3113 Intro to MIS
		rom Life Science and one course from Physical		3123 Legal Environment of Business
		ce course must be a lab science.		3333 Human Resource Management
		Piological Concents w/Lab		4183 Sales Skills & Management
BIOL BIOL		Biological Concepts w/Lab Current Issues in Biology		4323 Project Management 4183 Sales Skills & Management
		Principles of Biology I w/Lab		4643 International Marketing
		,	Militia	1015 International Marketing
		e3-4		an be made regarding the options taken within the
		Astronomy General Chemistry w/Lab	Area of Focus	S.
		Physical Geology w/Lab	Professional E	lective and Free Electives35-41**
PHY		Basic Physics I w/Lab		
PHY		General Physics (or a higher numbered	TOTAL HOURS	5124
		chemistry or physics course)	** Courses co	uld include prior academic credit on transcript and/or
SCI	1501	Concepts of Physical Science Lab		urs of extra-institutional credit through CLEP, DANTES,
SCI	1513	Conc of Phy Science (can be taken w/wo lab)		prior learning assessment (maximum of 15 hours in
		Social Science		ry).
	,	from each sub-category and one additional cou t	rse	
	_	ory below.		
		3	REG	GULATIONS PERTAINING TO GRADUATION
GEOG		World Listers		t hours for graduation124
HIST HUM	1033 1103	3		t hours in the liberal arts & sciences55
		3	Minimum credi	t hours in upper-division
ART	1223		(3000/4000	courses)40
COMM	1263			t hours (3000/4000 courses)
LIT	2333			npleted at SWOSU12
LIT	2413			it hours at SWOSU (15 of the last 30)30
MUSIC	1013			e Point Average in all coursework2.00
MUSIC	1103	B Music and Culture (Music majors only)	Minimum Grade	e Point Average in major2.00
MUSIC	1123			
PHILO	1453	1 2		
		nan Sciences 3		
ASL	2163	8 8 8		
ECONO				
ECONO ENTRP				
FINAN	2113			
ITAL	1004	<u> </u>		
KINES	1133	•		
LATIN	1054	* *		
PSYCH	1003	, ,		
SOCIO	1003	5 05		
SPAN	1054			
TECH	1223	B Technology and Society		

Degrees Offered in the COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES

Dr. Chad Kinder, Dean Dr. Darryl Barnett, Associate Dean

ALLIED HEALTH SCIENCES

HEALTH CARE ADMINISTRATION
Health Care Administration - B.S.
Health Care Administration Minor

HEALTH INFORMATION MANAGEMENT Health Information Management - B.S. Health Data Analytics Minor Health Information Management – M.S.

HEALTH SCIENCE

Health Science - B.S.

Emergency Medical Services Minor
Health Science Minor
Health Science Minor for Sports Medicine
Laboratory Science Minor
Applied Science in Health Science - B.A.S.
Health Science - A.S.

PUBLIC HEALTH
Public Health - B.S.

OCCUPATIONAL THERAPY ASSISTANT Associate of Applied Science in OTA – A.A.S.

PHYSICAL THERAPIST ASSISTANT
Associate of Applied Science in PTA – A.A.S.

MEDICAL LABORATORY TECHNICIAN Associate in Applied Science – A.A.S.

RADIOLOGIC TECHNOLOGY (X-RAY) Associate in Applied Science – A.A.S.

NURSING

B.S.N.
R.N. to B.S.N.
L.P.N. to B.S.N.
M.S.N.
Nursing/Business-M.S.N./M.B.A.
A.S. General Studies w/emphasis on Pre-Nursing

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES ALLIED HEALTH SCIENCES (Overview)

FACULTY

Dr. Sharon Lawrence, Chair Science Building, Room 206 B Phone: (580) 774-6917

E-mail: sharon.lawrence@swosu.edu

https://www.swosu.edu/academics/academic-departments/allied-health/index.php

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Dr. Brandy Chase	SCI 114 D	<u>brandy.chase@swosu.edu</u>	(580) 774-3186
Mr. Theron "Brent" Grimes (Caddo Kiowa	a)CKTC 322	theron.grimes@swosu.edu	(405) 643-3267
Ms. Malissia Guthrie (Caddo Kiowa)	CKTC 343	malissia.guthrie@swosu.edu	(405) 643-3213
		dana.lloyd@swosu.edu	
Ms. Mikki Mayfield (Caddo Kiowa)	CKTC 340	<u>mikki.mayfield@swosu.edu</u>	(405) 643-3210
Ms. Amy Maynard	SCI 202 C	amy.maynard@swosu.edu	(580) 774-6006
Dr. Anne Pate	SCI 114 C	anne.pate@swosu.edu	(580) 774-6332
Mr. Joseph Robinson	BBB	joseph.robinson@swosu.edu	(580) 774-3194
		<u>marci.russell@swosu.edu</u>	
Ms. Teri Stubbs	SCI 202 A	teri.stubbs@swosu.edu	(580) 774-7103
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Ms. Nyla Watson (Dept. Advisor)	SCI 202	<u>nyla.watson@swosu.edu</u>	(580) 774-7009
Ms. Allison Willis (Caddo Kiowa)	CKTC 341	allison.willis@swosu.edu	(405) 643-3595
Mr. Jacob Wing	STF 313	jacob.wing@swosu.edu	(580) 774-3196
Dr. Zach Jones	STF 304	<u>zach.jones@swosu.edu</u>	(405) 643-3595

SCHOOL GOALS

The primary goals of the School of Nursing and Allied Health Sciences at Southwestern Oklahoma State University are to:

- Provide college-based curriculum integrated with handson experience at health care institutions.
- Provide students with the necessary knowledge to function at an acceptable level in a health care service organization.
- Provide programs that develop entry level competencies as prescribed by national accrediting agencies.
- 4. Prepare students to pass professional licensure and certification exams.
- Provide pre-professional students guidance and counseling for selected professional programs.

PROGRAMS OF STUDY

Majors: A.S. in Health Science (HLSCI.AS) Nyla Watson - Advisor

A.A.S. Medical Laboratory Technician

(MEDLBTECH.AAS)

Dr. Michael Baker - Advisor

A.A.S. Occupational Therapy Assistant (OTA.AAS)

Dr. Brandy Chase - Advisor

A.A.S. Physical Therapist Assistant (PTA.AAS)

Dr. Brandy Chase - Advisor

A.A.S. Radiologic Technology (RADTC.AAS)

Joseph Robinson - Advisor

B.A.S. in Health Science (HLSCI.BAS)

Dr. Sharon Lawrence - Advisor

B.S. Health Sciences (HLSCI.BS)

Professional Programs (Consult advisor in one of the following areas concerning requirements and application information.)

Pre-Chiropractic Pre-Optometry
Pre-Dentistry Pre-Osteopathic Med
Pre-Medicine Pre-Physical Therapy
Pre-Occupational Therapy Pre-Physician Assistant

Dr. Anne Pate - Advisor

Pre-Communication Sciences

Pre-Dental Hygiene
Pre-Radiation Sciences

Pre-Nutritional Sciences

Nyla Watson - Advisor

Pre-Radiography

Joseph Robinson - Advisor

B.S. Health Care Administration (HCADM.BS)

Teri Stubbs - Advisor

B.S. Health Information Management (HIM.BS)

Dana Lloyd – Director/Advisor

Amy Maynard - BSHIM Coordinator/Advisor

B.S. Public Health (PBHLT.BS)

Dr. Anne Pate - Director/Advisor

Minors: Health Care Administration Minor (HCA)

Health Data Analytics Minor (HDATA)

Health Sciences Minor for Sports Med (SRTSM)

Health Sciences Minor (HSCI)

Emergency Medical Services Minor (EMSRV)

Masters: M.S. Healthcare Information Management

(HIIM.MS)

Dana Lloyd, Director/Advisor

Teri Stubbs, MSHIM Coordinator/Advisor

MASTER OF SCIENCE HEALTHCARE INFORMATION MANAGEMENT (HIIM.MS)

Dana Lloyd – Program Director/Advisor Teri Stubbs – Coordinator/Advisor

Program goals and objectives are: prepare students to develop the skills needed by practicing professionals in the Health Information Management field and provide assurance that graduates of the program demonstrate the master-level competencies published by CAHIIM. Assessment measures are: Curriculum-embedded assessment; maintain a minimum GPA of 3.0; Completion of thesis or Professional Project; Department alumni and student satisfaction surveys. Any students with an undergraduate degree may choose this Master's degree option.

HEALTH CARE ADMINISTRATION (HCADM.BS)

Teri Stubbs - Advisor

Health Care Administration students are trained to function as managers or administrators in health care facilities, rehabilitation clinics, group practice facilities, welfare agencies, and health departments, as well as educational and research programs. The major involves a combination of basic life sciences, healthcare operations, and business management. Students should have good interpersonal relation skills, interest in management and business, and a desire to work with health professionals in the health care system. Due to similar requirements for the health information management and business administration-management degrees, it is possible for the health care administration student to obtain a double major with the addition of 6-12 courses. **NOTE:** This does not constitute a double degree. Students who desire a double degree would need an additional minor.

HEALTH INFORMATION MANAGEMENT (HIM.BS)

Dana Lloyd – Program Director/Advisor Amy Maynard – Coordinator/Advisor

The Health Information Management program is an online integrated 2 + 2 program involving two years of pre-professional curriculum and two years of professional courses. All professional program courses as well as courses for the required minor in Health Care Administration are online. Many pre-professional and GE courses are also available in an online format. Students are trained in the practice of acquiring, analyzing, and protecting digital and traditional medical information vital to providing quality patient care. Students are trained in health information science, data analytics, management, medical science, computerization applications and systems design, as well as specific procedures such as medical coding. HIM professionals are highly trained in the latest information management technology applications and understand the workflow in any healthcare provider organization from large hospital systems to the private physician practice. The goal of this program is to provide a quality program in HIM supported by a comprehensive curriculum based on continuous assessment, modification and reanalysis. The program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM).

HEALTH SCIENCES MAJOR (HLSCI.BS)

Dr. Anne Pate – Advisor Dr. Sharon Lawrence – Advisor Dr. Zach Jones - Advisor

The Health Science major is a baccalaureate degree option for individuals needing pre-professional hours or a pre-professional degree to further their education in a professional health program at a comprehensive university, medical school or another campus such as:

Audiology Chiropractor College of Dentistry Dental Hygiene Medical School Nutritional Sciences Occupational Therapy Optometry Physical Therapy Physician Associate Radiation Sciences

Students who are interested in pre-professional programs in healthcare are not limited to the aforementioned areas, but can include any area in healthcare. Individuals who decide not to further their education at the graduate level will find the Bachelor of Science in Health Science degree applicable for seeking entry-level employment in a wide variety of health care settings.

BACHELOR OF APPLIED SCIENCE IN HEALTH SCIENCE (HLSCI.BAS)

Dr. Sharon Lawrence - Advisor

The Bachelor of Applied Science in Health Science is offered as a completion program that allows students with an Associate of Applied Science in a healthcare field to complete a degree related to their healthcare goals. Transfer credit can be given for general education courses and up to 30 hours of professional courses taken in the chosen AAS curriculum from an accredited school. Southwestern Oklahoma State University is currently offering the first degree of this kind in Oklahoma. Students will be able to complete the majority of required health science coursework online in order to encourage degree completion while serving as a member of the healthcare workforce.

PUBLIC HEALTH (PBHLT.BS)

Dr. Anne Pate – Program Director/Advisor

The Public Health major is a 4-year baccalaureate degree option for individuals who are seeking to pursue further education in a clinical or public health degree. It also offers the option for individuals to seek a career in public health upon graduation. The goals of this program are threefold: to develop alumni who will have the knowledge and skills to benefit, promote, and protect the health of their communities; to offer an academic program that will provide students the opportunity to graduate with the knowledge and skills which would allow them to enter the workforce upon graduation as a public health professional; and to offer an academic program that students may use as a pre-professional track to pursue further graduate education in the public health or healthcare field.

ASSOCIATE DEGREES IN APPLIED SCIENCE

SWOSU offers the following Associate Degrees in Applied Science. All technical level training for these programs requires admission to the program based on the student's application and performance evaluation.

Occupational Therapy Assistant (OTA)

Dr. Brandy Chase – OTA/PTA Program Coordinator/Advisor Malissia Guthrie – Program Director/Advisor

Prerequisite courses are taken at the SWOSU Weatherford and/or Sayre campus. A grade of "C" or better must be attained in all prerequisite coursework in order to be eligible to apply. Course transfer from other educational institutions will be considered upon program application. Specialty courses are taken at CKTC. The program is accredited by the American Occupational Therapy Association.

Physical Therapist Assistant (PTA)

Dr. Brandy Chase – OTA/PTA Program Coordinator/Advisor Jy Bass – Program Director/Advisor

Prerequisite courses are taken at the SWOSU Weatherford and/or Sayre campus. A grade of "C" or better must be attained in all prerequisite coursework in order to be eligible to apply. Course transfer from other educational institutions will be considered upon program application. Specialty courses are taken at CKTC or the SWOSU Weatherford campus. The program is accredited by the Commission on Accreditation in Physical Therapy Education.

Medical Laboratory Technician (MLT)

Dr. Michael Baker, Program Director/Advisor Following completion of the MLT program, the student is eligible to sit for the American Medical Technologists' (AMT) MLT and/or the American Society for Clinical Pathology (ASCP) MLT certification exams. The medical Laboratory technician training program is currently in serious candidate status with the National Accrediting Agency for Clinical Laboratory.

Radiologic Technology (X-ray)

Christopher Stufflebean, RT(R), MBA Program Director/Advisor Joseph Robinson – Advisor

Acceptance into the program is based upon grade-point averages, interviews, transcripts and other evidence of potential for success in the program. Students must complete the course of study with a 2.0 GPA. The radiologic technology program at Southwestern Oklahoma State University is accredited by the national accrediting agency, the Joint Review Committee on Education in Radiologic Technology (JRCERT).

ASSOCIATE IN APPLIED SCIENCE DEGREE MEDICAL LABORATORY TECHNICIAN (MEDLBTECH,AAS)

This program is designed to prepare students for entry level positions as medical laboratory technicians. To enter the program, students must meet the general admission requirements of the University as well as meet all program admission requirements. Applications to the program are due every year by April. Application packets are available from the program director. Upon satisfactory completion of the Medical Laboratory Technician (MLT) program, graduates will receive the Associate in Applied Science Degree and are eligible to sit for the American Medical Technologists' (AMT) MLT and/or the American Society for Clinical Pathology (ASCP) MLT certification exams. Students must complete the program with a minimum 2.0 GPA. This program is currently in serious candidate status with the National Accrediting Agency for Clinical Laboratory Sciences.

NOTE: This program requires specific course sequencing. Successful completion of previous semester program specific courses is required for continued enrollment in the program. Students interested in the program should see a member of program faculty for proper enrollment.

Courses that are **required** are in bold type.

Communication6				
ENGL	1113	English Composition I		
ENGL	1213	English Composition II		
Quantitative R	easonin	ıg3		
Select one cour		5		
MATH		Mathematical Concepts		
MATH		Mathematical Applications		
MATH		Elementary Statistics		
MATH		Functions and Modeling		
MATH	1513	College Algebra		
		or a higher numbered math course		
II C II:-4		_		
Select one cour		3		
HIST		II C. History to 1977		
HIST	1043 1053			
HIST	1055	U.S. History since 1877		
American Gov	ernmen	t3		
POLSC	1103	American Government & Politics		
Life Science		14		
BIOL	1004	Biological Concepts w/Lab		
BIOL	2205	Human Anatomy & Physiology		
BIOL	2355	Intro to Microbiology		
Physical Science	ce	4		
СНЕМ	1004	General Chemistry w/Lab		
Allied Health		35		
	1034	Hematology/Hemostasis		
ALHLT	1103	Introduction to Medical Laboratory		
ALHLT	1202	Urinalysis and Body Fluids		
ALHLT	1513	Lab Clinical I		
ALHLT	1613	Lab Clinical II		
ALHLT	2203	Lab Clinical III		
ALHLT	2303	Lab Clinical IV		
ALHLT	2404	Clinical Microbiology		
ALHLT	2412	Immunology and Serology		
ALHLT	2434	Immunology and Serology Immunohematology		
ALHLT	2504	Clinical Chemistry		
		·		
TOTAL HOU	RS	68		

NOTE: Admission to SWOSU does not guarantee admission to the Medical Laboratory Technician Program.

ASSOCIATE IN APPLIED SCIENCE DEGREE OCCUPATIONAL THERAPY ASSISTANT (OTA.AAS)

The OTA program is offered through contractual arrangement between SWOSU and Caddo-Kiowa Technology Center (CKTC), Ft. Cobb, Oklahoma. SWOSU provides oversight of all faculty, curriculum, instruction, student services, and financial aid services. All students officially enroll through and are charged tuition and fees, awarded state and federal financial aid, and awarded degrees by SWOSU. The prerequisite general education and technical occupational support courses must be completed prior to admission with a grade of "C" or better. Skill and technical training for the OTA program is provided on behalf of SWOSU by CKTC. Admission to the OTA program is competitive and requires completion of the application packet prior to established deadlines. The application packet may be obtained on either the SWOSU or the CKTC websites and must be returned to the Allied Health Sciences office at SWOSU-Weatherford. Admission to the OTA program will be based on admission to SWOSU, university GPA, references, personal interview, and other evidence of potential success in the field of Occupational Therapy. Goals of this program: (1) to prepare students to function as OTA's through academically preparing them to be successful on the National Board Exam; (2) to shape a receptive educational environment, in both academic and clinical settings, which integrates classroom knowledge and skill acquisition. The OTA program is accredited by the Accreditation Council for Occupational Therapy Education (ACOTE). Graduates of the program will be eligible to take the national certification examination given by the National Board for Certification in Occupational Therapy. After successful completion of this exam, the OTA student will be a Certified Occupational Therapy Assistant (COTA) and may apply for state licensure through the State Board of Medical Licensure and Supervision.

Communicati		6
ENGL		English Composition I
ENGL	1213	English Composition II
Ouantitative	Reasoni	ng3
Select one cou		
MATH	1143	Mathematical Concepts
MATH	1153	Mathematical Applications
MATH	1193	Elementary Statistics
MATH	1313	Functions and Modeling
MATH	1513	College Algebra
		or a higher numbered math course
Social & Hum	an Scier	nces3
PSYCH		General Psychology
U. S. History .		3
Select one cou	rse.	
HIST	1043	
HIST	1053	U.S. History since 1877
American Go	vernme	nt3
POLSC		American Government & Politics
Caiomas		12
Science BIOL	1004	
BIOL	2104	•
BIOL	2304	-
		7 37
	-	nal Support Courses6
PSYCH	2313	Developmental Psychology
ALHLT	0440	
	2443	Medical Terminology
		Medical Terminology
Technical Oc	cupation	Medical Terminology nal Specialty Courses30
Technical Octoor	cupation 1013	Medical Terminology nal Specialty Courses30 Introduction to Occupational Therapy Kinesiology for OTA Therapeutic Media
Technical Oc OTA OTA	cupation 1013 1023	Medical Terminology nal Specialty Courses30 Introduction to Occupational Therapy Kinesiology for OTA
Technical Oc OTA OTA OTA	cupation 1013 1023 1102	Medical Terminology nal Specialty Courses30 Introduction to Occupational Therapy Kinesiology for OTA Therapeutic Media Health Care & Occup. Therapy Mgmt Fieldwork IA
Technical Oc OTA OTA OTA OTA OTA OTA	cupation 1013 1023 1102 2002	Medical Terminology nal Specialty Courses
Technical Octoor OTA OTA OTA OTA OTA OTA OTA OTA OTA	1013 1023 1102 2002 2022 2102 2113	Medical Terminology nal Specialty Courses
Technical Octors OTA	cupation 1013 1023 1102 2002 2022 2102 2113 2122	Medical Terminology nal Specialty Courses
Technical Octors OTA	cupation 1013 1023 1102 2002 2022 2102 2113 2122 2133	Medical Terminology nal Specialty Courses
Technical Octor OTA	cupation 1013 1023 1102 2002 2022 2102 2113 2122 2133 2143	Medical Terminology nal Specialty Courses
Technical Octors OTA	cupation 1013 1023 1102 2002 2022 2102 2113 2122 2133	Medical Terminology nal Specialty Courses

Technical O	ccupation	nal Related Courses	6
		Fieldwork IIA	
OTA	2213	Fieldwork IIB	
TOTAL HOU	RS		72

Admission to SWOSU does not guarantee admission to the Occupational Therapy Assistant Program.

ASSOCIATE IN APPLIED SCIENCE DEGREE PHYSICAL THERAPIST ASSISTANT (PTA.AAS)

The PTA program is offered through contractual arrangement between SWOSU and Caddo-Kiowa Technology Center (CKTC), Ft. Cobb, Oklahoma. SWOSU provides oversight of all faculty, curriculum, instruction, student services, and financial aid services. All students officially enroll through and are charged tuition and fees, awarded state and federal financial aid, and awarded degrees by SWOSU. The prerequisite general education courses and technical occupational support courses must be completed prior to admission with a grade of "C" or better. Skill and technical training for the PTA program is provided on behalf of SWOSU by CKTC on either the Weatherford or CKTC extension campus. Admission to the PTA program is competitive and requires completion of the application packet prior to established deadlines. The application packet may be obtained on either the SWOSU or the CKTC websites and must be returned to the Allied Health Sciences office at SWOSU-Weatherford. Admission to the PTA program will be based on admission to SWOSU, university or college grade point averages, references, observations, and personal interviews of the top applicants. Goals of this program: (1) to prepare students to function as PTA's through academically preparing them to be successful on the National Board Exam; (2) to shape a receptive educational environment, in both academic and clinical settings, which integrates classroom knowledge and skill acquisition. The PTA program is accredited by the Commission on Accreditation of Physical Therapy Education (CAPTE). After completing the PTA program, graduates will be eligible to take the PTA National Licensure Exam. After successful completion of this exam, the PTA graduate may apply for state licensure through the State Board of Medical Licensure and Supervision.

Courses that are required are in bold type.

Communicat ENGL ENGL	tion 1113 1213	English Composition I English Composition II
Quantitative	Reasoni	ng3
Select one cou	urse.	
MATH	1143	Mathematical Concepts
MATH	1153	Mathematical Applications
MATH	1193	Elementary Statistics
MATH	1313	Functions and Modeling
MATH	1513	College Algebra

or a higher numbered math course

Social & Hum	an Sciei	1ces3
PSYCH	1003	General Psychology
Science		12
BIOL	1004	Biological Concepts w/lab
BIOL	2104	Human Anatomy
BIOL	2304	Human Physiology
U. S. History		3
Select one cou	rse.	
HIST	1043	U.S. History to 1877
HIST	1053	U.S. History since 1877
American Go	vernme	nt3
POLSC	1103	American Government & Politics
Technical Oc	cupation	nal Support Courses7
KINES	2212	First Aid & CPR
ALHLT	2443	Medical Terminology
XXXX	XXX2	Two Hour Elective course*
Technical Oc	cupation	nal Specialty Courses29
PTA	1012	
PTA	1023	Basic Human Needs
PTA	1113	Threats to Basic Human Needs
PTA	1213	Pain Management I
PTA	1224	Therapeutic Exercise I
PTA	2013	Pain Management II
PTA	2024	Therapeutic Exercise II
PTA	2032	Practicum I
PTA	2112	PTA Systems/Problems
PTA	2133	Practicum II
TOTAL HOUR	S	66

Admission to SWOSU does not guarantee admission to the Physical Therapist Assistant Program.

^{*}See program coordinator or director for appropriate guided electives.

ASSOCIATE IN APPLIED SCIENCE DEGREE RADIOLOGIC TECHNOLOGY (RADTC.AAS)

This program is designed to prepare students to function as radiologic technologists. A separate application for admission to the Radiologic Technology Program must be submitted by established deadlines. Acceptance into the program is based upon grade-point averages, interviews, transcripts and other evidence of potential for success in the program. Application packages can be requested from program faculty or be downloaded from the Radiologic Technology webpage. Information about program effectiveness is also available on the program webpage or at www.jrcert.org, the program's accrediting agency. Upon satisfactory completion of the course requirements, the student will receive the AAS Degree and is eligible to apply for the American Registry of Radiologic Technologists' exam. Students must complete the course of study with a 2.0 GPA.

NOTE: This program requires specific course sequencing. Successful completion of previous semester program specific courses is required for continued enrollment in the program. Students interested in the program should see a member of program faculty for proper enrollment.

Courses that are **required** are in bold type.

Communication6					
ENGL	1113	English Composition I			
ENGL	1213	English Composition II			
Quantitative R	easonin	g3			
Select one cours		5			
MATH	1143	Mathematical Concepts			
MATH	1153	Mathematical Applications			
MATH	1193	Elementary Statistics			
MATH	1313	Functions and Modeling			
MATH	1513	College Algebra			
		or a higher numbered math course			
U. S. History		3			
Select one cours					
HIST	1043	U.S. History to 1877			
HIST	1053	U.S. History since 1877			
~					
		t			
POLSC	1103	American Government & Politics			
Life Science		4			
ALHLT	2154	Human Anatomy & Physiology I			
Allied Health S	Sciences	65			
ALHLT	1021	Radiation Safety & Protection			
ALHLT	1053	Radiographic Positioning I			
	1062	Intro to Radiologic Technology			
ALHLT	1071	Patient Care			
ALHLT	1082	Radiographic Exposure I			
ALHLT	1116	Clinical Practice I			
ALHLT	1126	Clinical Practice II			
ALHLT	1142	Imaging and Processing			
ALHLT	1163	Radiologic Pathology			
ALHLT	1172	Radiographic Exposure II			
ALHLT	1183	Radiographic Positioning II			
ALHLT	2116	Clinical Practice III			
ALHLT	2122	Radiation Biology			
ALHLT	2132	Special Procedures and Modalities			
	2142	Image Recognition & Critique			
ALHLT	2216	Clinical Practice IV			
ALHLT	2223	Intro to Radiologic Physics			
ALHLT	2231	Quality Assurance & Control			
ALHLT		Registry Preparation II			
ALHLT		Registry Preparation I			
ALHLT	2315	Clinical Practice V			
ALHLT	2453	Medical Terminology			
TOTAL HOUL	RS	84			

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES HEALTH CARE ADMINISTRATION

CONTACT INFORMATION

Ms. Teri Stubbs, Advisor Science Building, Room 202 A Phone: (580) 774-7103 teri.stubbs@swosu.edu

https://www.swosu.edu/academics/academic-departments/allied-health/health-care-administration/index.php

PROGRAM GOALS

The Health Care Administration Program at Southwestern Oklahoma State University has established goals toward which all curriculum and program activities are directed. Program goals are:

- to professionally prepare students for an entry level position in administrative services in hospitals, nursing homes, mental health institutions, home health care, and governmental health agencies.
- to encourage students who complete the degree to consider taking the steps necessary to obtain licensure as a certified nursing home administrator in Oklahoma.
- to encourage students to consider a minor in some area of business to enhance their skills in accounting, finance, or management.
- 4. to encourage students to complete a major in health care administration to gain an introduction to the services and general functioning of health care institutions.

PROGRAMS OF STUDY

Major: Health Care Administration

GENERAL INFORMATION

THE PROFESSION

The Health Care Administration Major at Southwestern Oklahoma State University is designed for the student who desires a challenging career as an administrator in a health care organization.

The Health Care Administration curriculum leads to a Bachelor of Science Degree which opens the door to a variety of career opportunities in health care administration. Some graduates may choose advanced graduate studies in health administration or prepare for educational opportunities in related allied health programs.

Managing the complex activities of a modern health care facility is a demanding task, which calls for the versatile skills of a trained administrator. Accordingly, the curriculum is designed to provide in-depth training in health care administration with a supportive liberal arts curriculum in the sciences, social sciences, business administration, and humanities.

To attain a bachelor's degree in Health Care Administration, the candidate must complete a minimum of 120 semester hours of college credit with an overall grade point of at least 2.25 and a minimum grade point average of 2.25 in the major courses.

In addition to the regular coursework, Health Care Administration majors complete eight weeks of internship in approved health care facilities. This is possible through the cooperative efforts of hospitals, nursing homes, and other health care agencies. The student can personally design their internship time to work in different types of health care facilities. The internship should be completed during the last semester. Students should access the internship orientation module through Canvas at the beginning of the semester in which enrolled in the internship course. Following the orientation module, it is the responsibility of the student to identify their potential internship site(s) and submit an internship planning form to the internship faculty coordinator who will contact the facility and provide information on how to establish a formal agreement and relate the requirements of the internship. Internship planning forms should be submitted to the faculty coordinator at least 4 weeks in advance of the planned internship dates. Students should be able to show evidence of current health insurance coverage, as well as a current physical examination and immunizations. Background checks, drug screens, and orientation programs may also be required by the internship sites selected by the student.

BACHELOR OF SCIENCE HEALTH CARE ADMINISTRATION (HCADM.BS)

		CRAL EDUCATION (Min. 40 hours)	-			
Bolded o	ourses a	re required. Italicized courses are recommended.			ers and Info Access, or a department-assi the Computer Proficiency in the major, o	_
Commur	ication.	9			xam, or HS course clearly defined to mee	
ENGL	1113	English Composition I	goals.	icitey L	want, or his course elearly defined to finee	. oui
ENGL	1213	English Composition II	-			0.2
COMM		Introduction to Public Speaking OR			e computer proficiency by exam or HS cour	
TECH	3143	Technical Presentations (if permitted by degree program)			onal GE course from any category.	30
		soning3	НЕ	ALTH (CARE ADMINISTRATION MAJOR	
Select on		Mathematical Communication	DECLUBED CO	MIDCEC		
MATH MATH		Mathematical Concepts Mathematical Applications	REQUIRED CO			22
MATH		Elementary Statistics	ALHLT	2453		33
MATH		Functions and Modeling	ALHLT	3043	Health Statistics OR	
MATH		College Algebra	ECONO	2463	Business Statistics	
		umbered math course	ALHLT	3183	Cultural Competence in Healthcare	
	U	3	ALHLT	3193	U.S. Healthcare System OR	
Select on		J	ALHLT	1323	Intro to Public Health	
HIST		U.S. History to 1877	ALHLT	3933	Healthcare Management	
HIST		U.S. History since 1877	ALHLT	3963	Healthcare Project Management	
		nment3	ALHLT	4043	Healthcare Law & Ethics	
POLSC	1103	American Government & Politics	ACCTG	2213	Principles of Financial Accounting	
			ACCTG	2313	Principles of Managerial Accounting	
			ENTRP	3113	Intro to MIS	
		rom Life Science and one course from Physical ce course must be a lab science.	MNGMT	3233	Management	
		3-4	Combined An	cillary	Courses	39
BIOL		Biological Concepts w/Lab			ncillary Courses18-21	
BIOL		Current Issues in Biology	ALHLT	2323	Health Promotion Intro to Environmental Health	
BIOL		Principles of Biology I w/Lab	ALHLT ALHLT	2333 3053	Advanced Medical Terminology	
		e3-4	ALHLT	3073	Drugs, Diagnostics, and Therapeutics	
ASTRO		Astronomy	ALHLT	4093	Epidemiology	
CHEM		General Chemistry w/Lab	ALHLT	4123	Healthcare Revenue Cycle	
GEOL		Physical Geology w/Lab	HIM	3122	Intro. To Electronic Health Records	
PHY		Basic Physics I w/Lab	HIM	3363	Healthcare Compliance & Risk Mngmt	
PHY		General Physics (or a higher numbered	HIM	3453	Healthcare Reimbursement	
		chemistry or physics course)	HIM	4113	Healthcare Quality Measures	
SCI		Concepts of Physical Science Lab	Dusines	a A m aill	Courses 10.21	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	ACCTG	3713	ary Courses18-21 Cost Accounting	
		Social Science12	FINAN	3343	Business Finance	
		rom each sub-category and one additional course	MRKTG	3143	Principles of Marketing	
		ory below.	MRKTG	3443	Consumer Behavior	
		3	MNGMT	3243	Promotional Strategy	
GEOG		World Cultural Geography	MNGMT	3333	Human Resource Management	
HIST	1033	•	MNGMT	3433	Dynamics of Organization Mngmt	
HUM Fine A	1103	3	MNGMT	3533	Organizational Behavior	
ART	1223		MNGMT	4123	Managerial Ethics	
COMM		· · · · · · · · · · · · · · · · · · ·	MNGMT	4733	Business Plan Development I	
LIT	2333		ENTRP	3123	Legal Environment of Business	
LIT	2413		ENTRP	3423	Business Communications	
MUSIC	1013	Introduction to Music I	ALHLT 3978	Health (Care Internship	8
MUSIC	1103	Music and Culture (Music majors only)	The Health Ca	re Intern	nship must be taken during the final semeste	r
MUSIC			and consists of	eight (8	B) weeks of training arranged at various hea	lth
PHILO			care facilities.			
		nan Sciences 3	TOTAL HOUR	c		120
ASL	2163	0 0 0	TOTAL HOUR			. 120
ECON			DE	CIII ATI	ONC DEDTAINING TO CDADIIATION	
ECON(ENTRI					ONS PERTAINING TO GRADUATION s for graduation	120
FINAN					s in the liberal arts & sciences	
ITAL	1004	8			s in upper-division	40
KINES					s in upper-urvision es)	4n
LATIN		* *			s (3000/4000 courses)	10
PSYCH					at SWOSU	8
SOCIO		3 65	Minimum cred	dit hours	s at SWOSU (15 of the last 30)	30
SPAN	1054				Average in all coursework	
TECH	1223	3 Technology and Society	Minimum Gra	de Point	Average in major	2.5

HEALTH CARE ADMINISTRATION (HCADM.BS) Suggested Course Sequence*

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect+ (1)	1003 General Psychology (3)
1004 Biological Concepts (4)	1213 English Composition II (3)
1023 Computer Information and Access	2213 Principles of Financial Accounting (3)
OR replacement if Proficiency met (3)	2453 Medical Terminology (3)
1113 English Composition I (3)	xxx3-4 Physical Science GE (3-4)
1513 College Algebra (3)	
xxx3 Humanities GE (3)	
Total (17)	Total (15-16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
2313 Principles of Managerial Accounting (3)	1103 American Government and Politics (3)
3193 The U.S. Health Care System (3)	1313 Public Speaking (3)
xxx3 Course in Allied Health or Business (3)	3233 Management (3)
xxx3 History GE (3)	4043 Healthcare Law & Ethics (3)
xxx3 Humanities GE (3)	xxx3 Course in Allied Health or Business (3)
English Proficiency Exam**	
Total (15)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3043 Health Statistics with lab (3)	3963 Healthcare Project Management (3)
3113 Intro to MIS (3)	xxx3 Course in Allied Health or Business (3)
3933 Healthcare Management (3)	xxx3 Course in Allied Health or Business (3)
3183 Cultural Competence (3)	xxx3 Course in Allied Health or Business (3)
xxx3 GE Elective (3)	xxx3 Course in Allied Health or Business (3)
Total (15)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
xxx3 Course in Allied Health or Business (3) xxx3 Course in Allied Health or Business (3)	3978 Health Care Internship*** (8) xxx3 Course in Allied Health or Business (3) xxx3 Course in Allied Health or Business (3)
Total (15)	Total (14)

⁺First time entering SWOSU students need to take 1051 SWOSUConnect.

^{*}Students should consider summer schools to lighten load.

^{**} If applicable. See English Proficiency Program under the General Academic Information Section.

^{*** 3978} Health Care Internship lasts 8 weeks.

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES HEALTH INFORMATION MANAGEMENT

FACULTY

Ms. Dana Lloyd, Program Director Science Building, Room 202 B Phone: (580) 774-7149 E-mail: dana.lloyd@swosu.edu

https://www.swosu.edu/academics/academic-departments/allied-health/health-information-management/index.php

PROGRAM GOALS

The goals of the distance education Health Information Management Program at Southwestern Oklahoma State University serve as the foundation for program development and continuous evaluation. Program goals are:

- To provide the academic foundation necessary to ensure that graduates are able to successfully perform the *Entry Level Competencies* of the HIM profession as periodically defined by nationally accepted standards of practitioner roles and functions,
- To provide a quality program in Health Information Management supported by a comprehensive curriculum based on continuous assessment, modification, and reanalysis,
- To employ and foster the development of faculty who demonstrate competence in current and emerging HIM professional practice particularly related to areas of instructional responsibility, and
- To monitor and be receptive to the needs of the community of interest served by the HIM program at SWOSU.
- To prepare students to develop the skills needed by practicing professionals in the Health Information Management field and provide assurance that graduates of the program demonstrate the entry-level competencies.

PROGRAMS OF STUDY

Major: Health Information Management

Minor: Health Care Administration

GENERAL INFORMATION

THE PROFESSION

The Health Information Manager works on the business side of healthcare and is a key member of the modern medical team who plans, designs, develops, and manages health information systems. S/he is responsible for controlling data and confidentiality, clinical statistical data, and quality improvement programs in all types of health care facilities, organizations, and agencies. The Health Information Manager combines knowledge of health care, health documentation, information management, and administration to provide services which meet the medical, administrative, legal, ethical, regulatory, and institutional requirements of the health care delivery system being served. The profession is an excellent choice for self-motivated individuals interested in a career that combines knowledge of medicine, business, and computer science. The demand for professional Health Information Managers is increasing, and the number of trained individuals needed will actually increase for several years. Career opportunities are found throughout the nation and in foreign countries. Employment is found specifically in hospital health information departments as directors, assistant directors, area supervisors, coders, and specialists in the areas of data administration, cancer registry, performance improvement, and reimbursement, as well as analysis, design, implementation, and meaningful use of electronic health record systems. Job opportunities other than hospitals include outpatient clinics, health centers, medical research organizations, consulting firms, private consulting, long-term care facilities, insurance companies, private and governmental health agencies, correctional facilities, and colleges and universities with educational programs in health information management and technology.

ADMISSION REQUIREMENTS

Any student may declare their major as Pre-Health Information Management and enroll in the pre-professional curriculum. This curriculum consists of 67-68 hours including courses which meet the general education requirements of the University. When most of these pre-professional courses are completed, students may apply for admission into the professional Health Information Management Program. Applications are available online at www.swosu.edu. To be considered for acceptance, an applicant must have completed the majority of the pre-professional curriculum and achieved and maintained a GPA of 2.50 in these courses. Students must submit an application and two references to be considered for program admission. The number of applicants accepted will reflect an appropriate student-faculty ratio and the availability of appropriate clinical resources. Students in Health Information Management will complete a minor in Health Care Administration.

Applicants to the HIM Program must possess the following general qualities: critical thinking, sound judgment, emotional stability and maturity, empathy, physical and mental stamina, and the ability to learn and function in a wide variety of didactic and clinical settings. Graduates of the HIM Program must have the minimal skills, essential functions, and knowledge to function in a broad variety of clinical settings.

Students in the HIM Program must have the following minimum abilities:

- Technical competence to complete the HIM degree since the degree is a distance education program/100% online.
- Ability to meet minimum hardware and software requirements for all coursework throughout the HIM program as specified by faculty
- Ability to acquire and apply information from classroom instruction, laboratory experience, independent learning and team projects.
- Ability to communicate effectively in English using oral and written form with colleagues, clerical employees, other health

professionals, patients, attorneys, workers' compensation representatives, insurance companies, as well as other third-party payers and other individuals and agencies who need information from patient records or databases maintained in HIM departments.

- Ability to calculate mathematical information, such as hospital statistics, budgets, and productivity information.
- Ability to use computers and complete computer-based assignments and the ability to operate additional equipment located in HIM departments.
- Manual dexterity necessary to complete activities relative to the HIM office environment with sufficient mobility to maneuver in small areas.
- Visual ability sufficient to read and access medical information in a variety of media (i.e., paper records, computerized data).
- Ability to synthesize information regarding health care outcomes for formal, verbal, and/or written presentation to health care professionals as well as the ability to delegate to subordinates.

Upon admission, a student who discloses a properly certified disability will receive reasonable accommodation but must be able to perform the above listed essential functions of the curriculum and the HIM professional environment.

THE MANAGEMENT PRACTICUM

The purpose of the Management Practicum is to provide the vital link between textbook, campus instruction, and on-site experience. Students are assigned to a health care facility for 120 hours to gain "real life" experience throughout the professional curriculum. Students will also complete an 80-hour virtual coding rotation. Affiliate sites are located in Oklahoma City and other Oklahoma locations. Arrangements may be made for students to complete requirements in out-of-state facilities. Students are responsible for all expenses incurred including meals, transportation, and lodging.

In addition, the student should be able to show evidence of current health insurance coverage, current physical examination and immunizations, drug screen, completion of a background check prior to practical experiences, and additional requirements based on healthcare facility preference.

PROGRAM COMPLETION

Students must achieve and maintain a 2.5 GPA during the professional program to be allowed to progress through the professional sequence, as well as the maintenance of a "C" or better in all professional courses. If courses are sequenced appropriately and completed in a timely manner, students will complete all requirements for program completion in May of their senior year.

PROGRAM OUTCOMES

Annual graduate and employer follow-up indicate that both graduates and employers are highly satisfied with the HIM program at SWOSU. Student performance on the national certification exam is at or above the national average. The SWOSU HIM graduate is highly marketable in the health workforce filling a diverse variety of HIM related roles including management, diagnostic coding, cancer and trauma registry, and positions relating to emerging technologies associated with electronic health information. Limiting factors to employment are mobility constraints

ACCREDITATION

The Health Information Management Program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM). Accreditation ensures that graduates will be eligible to take the National Registration Examination for the Registered Health Information Administrator (RHIA).

BACHELOR OF SCIENCE IN HEALTH INFORMATION MANAGEMENT (HIM.BS)

	GENE	RAL EDUCATION (Min. 40 hours)	TECH	1223	Геchnology and Society	
Bolded o	courses a	re required. Italicized courses are recommended.			cy	
Commu	nication	· 9	COMSC 102:	3 Comput	ers and Info Access, or a department-assign	ed
ENGL		English Composition I	course whic	h satisfies	s the Computer Proficiency in the major, or t	he
ENGL		English Composition II	SWOSU Prof	ficiency E	xam, or HS course clearly defined to meet of	ur
COMM		Introduction to Public Speaking OR	goals.			
TECH		Technical Presentations (if permitted by degree	GE Elective.		()-3
ILCII	3173	program)			e computer proficiency by exam or HS course	
		1 0)			onal GE course from any category.	
		soning3			i i janis	
Select on		Mathematical Communication	HEAL	LTH INF	ORMATION MANAGEMENT MAJOR	
MATH		Mathematical Concepts			•	
MATH		Mathematical Applications	Professiona	al Course:	S	.52
MATH		Elementary Statistics	IIIM	2022	Introduction to Health Information	
MATH		Functions and Modeling	HIM	3033	Introduction to Health Information	
MATH		College Algebra	HIM	3123	Advanced Electronic Health Records	
	_	umbered math course	HIM	3213	Healthcare Law & Information Protection	
U. S. His	tory	3	HIM	3223	Intro to Electronic Health Records	
Select on	e course.		HIM	3333	Coding I	
HIST	1043	U.S. History to 1877	HIM	3343	Coding II	
HIST	1053	U.S. History since 1877	HIM	3363	Healthcare Compliance & Risk Managemen	t
America	n Gover	nment3	HIM	3453	Healthcare Finance	
POLSC		American Government & Politics	HIM	4023	Health Information Application	
			HIM	4033	Health Information Management	
		7-8	HIM	4052	Professional Practice	
		rom Life Science and one course from Physical	HIM	4073	Health Data Analysis	
		ce course must be a lab science.	HIM	4082	HIM Professional Review	
		3-4	HIM	4093	Health Data Informatics	
BIOL		Biological Concepts w/Lab	HIM	4113	Healthcare Quality Measures	
BIOL		Current Issues in Biology	HIM	4153	Management Practicum	
BIOL	1054	Principles of Biology I w/Lab	HIM	4213	Health Data Integrity	
Physic	al Scienc	e3-4	HIM	4223	Coding III	
ASTRO	1904	Astronomy				
CHEM	1004	General Chemistry w/Lab	Ancillary Co	ourses		.15
GEOL	1934	Physical Geology w/Lab	ALIII	2154	A 0. Dl	
PHY	1044	Basic Physics I w/Lab	ALHLT			
PHY	1063	General Physics (or a higher numbered	ALHLT			
		chemistry or physics course)	ALHLT		Diagnostics, Drugs, & Therapeutics	
SCI		Concepts of Physical Science Lab	ALHLT	4074	Pathophysiology	
SCI	1513	Conc of Phy Science (can be taken w/wo lab)				
Humani	ties and	Social Science12	Health Care	Adminis	stration Minor	18
		rom each sub-category and one additional course	ALHLT	2453	Medical Terminology	
		ory below.	ALHLT		Health Statistics	
Huma	nities	3	ALHLT		Cultural Competence in Healthcare	
GEOG	1103	B World Cultural Geography	ALHLT		Healthcare Management	
HIST	1033	B World History	ALHLT		Healthcare Project Management	
HUM	1103	Introduction to Humanities	ALHLT		Healthcare Revenue Cycle	
Fine A	Arts	3	1101101	1120	riculation of the venue by the	
ART	1223	B Art Survey	Madical Co.	ling Cont	ificate (Optional)	2
COMN			Medical Coc	ing ceru	incate (Optional)	2
LIT	2333	Introduction to Film	HIM	4132	Medical Coding Internship	
LIT	2413					
MUSIO	C 1013		Total			27
MUSIO			10001			-,
MUSIO						
PHILO	1453	B Introduction to Philosophy				
Social	l and Hui	nan Sciences 3		DECIII ATI	IONE DEDTAINING TO CDADIIATION	
ASL	2163	8 8 8			IONS PERTAINING TO GRADUATION s for graduation125-1	27
ECON						
ECON					s in general educations in upper-division	40
ENTR					* *	40
FINAN		e e e e e e e e e e e e e e e e e e e			es)s (3000/4000 courses) in major	40
ITAL	1004					O
KINES		* *			SUs at SWOSU (15 of the last 30)	
LATIN		, ,			t Average in all coursework2	
PSYCI					t Average in major2	
SOCIO		65	willilliuiil Gl	aue Puill	LAVELAGE III IIIAJUI	JU
SPAN	1054	Elementary Spanish I (or higher number)				

HEALTH INFORMATION MANAGEMENT (HIM.BS) Suggested Course Sequence*

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect** (1)	1003 General Psychology (3)
1004 Biological Concepts with lab (4)	1023 Computer Information and Access (3)
1113 English Composition I (3)	OR replacement if proficiency met
1513 College Algebra (3)	1213 English Composition II (3)
xxx3 GE Elective (3)	2453 Medical Terminology (3)
xxx3 Humanities Elective (3)	xxx3-4 Physical Science GE (3-4)
Total (17)	Total (15-16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1103 American Government & Politics (3)	3043 Health Statistics with lab (3)
2154 Anatomy & Physiology I (4)	3073 Diagnostics, Drugs & Therapeutics (3)
2164 Anatomy & Physiology II (4)	3933 Healthcare Management (3)
xxx3 History GE (3)	3963 Healthcare Project Management (3)
xxx3 Humanities GE (3)	Xxx3 GE Elective (3)
English Proficiency Exam***	
Total (17)	Total (15)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3033 Introduction to Health Information with lab (3)	3123 Advanced Electronic Health Care Records w/lab (3)
3213 Healthcare Law & Information Protection (3)	3183 Cultural Competence (3)
3223 Introduction to Electronic Health Records (3)	3333 Coding I with lab (3)
4074 Pathophysiology (4)	3453 Healthcare Finance (3)
4123 Healthcare Revenue Cycle (3)	4023 Health Information Applications (3)
	., .,
Total (16)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
3343 Coding II with lab (3)	4033 Health Information Management with lab (3)
3363 Healthcare Compliance & Risk Management (3)	4073 Health Data Analysis (3)
4052 Professional Practice (2)	4082 HIM Professional Review (2)
4093 Health Data Informatics (3)	4153 Management Practicum (3) (2nd 8 weeks)
4113 Healthcare Quality Measures (3)	4223 Coding II with lab (3)
4213 Health Data Integrity (3)	
Total (17)	Total (14)

^{*} Students should consider summer school to lighten load.

^{**}First time entering SWOSU students need to take 1051 SWOSUConnect.

^{***} If applicable. See English Proficiency Program under the General Academic Information Section

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES HEALTH SCIENCES

FACULTY

Dr. Sharon Lawrence, Chair Science Building, Room 206 B Phone: (580) 774-6917

E-mail: sharon.lawrence@swosu.edu

https://www.swosu.edu/academics/academic-departments/allied-health/health-science/index.php

Dr. Brandy Chase	SCI 114 D	brandy.chase@swosu.edu	(580) 774-3186
,			(580) 774-7149
J			(580) 774-6006
• •			(580) 774-6332
			(580) 774-7103

GOALS

The Bachelor of Science in Health Sciences is a curriculum designed to meet the following goals:

- To provide students with an adequate background to enter graduate level programs in the health sciences.
- To provide students seeking admission into professional health programs a curriculum designed to meet all prerequisites. Such programs shall include, but are not limited to, Medicine, Physician's Associate, Physical Therapy, Occupational Therapy, Clinical Dietetics, Radiology, Dentistry, Dental Hygiene, Optometry and others.
- To provide students a bachelor's degree track while completing prerequisites and applying for technical programs at the Associate Degree level. Such programs include Physical Therapist Assistant, Occupational Therapy Assistant, Radiological Technician, and Medical Laboratory Technician.

PROGRAMS OF STUDY

Major: Health Sciences

Minor: Suggested Choices: Business, Chemistry, Health &

Wellness, Multidisciplinary, & Psychology

NOTE: Certain minors may be required for specialized

programs.

GENERAL INFORMATION

The Bachelor of Science in Health Sciences is a degree plan that provides students interested in the Health Sciences and/or Health Professions an opportunity to pursue dedicated educational opportunities in the health care field.

The major requirements for the Health Sciences degree include courses that are important to anyone planning a career in the health care industry. The courses serve to provide specific health related training which will supplement the specialized education the students will receive in their chosen professional programs. The program also includes an experienced based internship in an approved health care facility. These types of experiences are essential in understanding the complexity and issues that confront modern health care.

The health care industry is one of the major employers of this decade and we are excited about continuing to offer this educational opportunity to the students of Southwestern Oklahoma State University.

HEALTH CAREER PLANNING

Professional Programs in health care require designated prerequisite college courses and in some cases specific qualifying exams, such as the MCAT, GRE, or other exams for admission. Personal interviews and demonstrated service activities may also be considered for admission.

Questions about specific health care programs should be directed to the Allied Health Sciences Administrative Assistant for advisement referrals.

Course sequences and specific requirements are available for many professional areas, such as pre-medicine, pre-dental, pre-optometry, pre-physical therapy, pre-dental hygiene, pre-radiology, pre-physician associates, pre-nutritional sciences and others. Please contact the office of Allied Health Sciences (Science Building, Room 206) for degree plan resources.

BACHELOR OF SCIENCE HEALTH SCIENCES MAJOR (HLSCI.BS)

	GENE	RAL EDUCATION (Min. 40 hours)			cy0-3
Bolded c	ourses a	re required. Italicized courses are recommended.			ters and Info Access, or a department-assigned
		9			s the Computer Proficiency in the major, or the
ENGL		English Composition I		ciency E	xam, or HS course clearly defined to meet our
ENGL		English Composition II	goals.		
COMM		Introduction to Public Speaking OR			0-3
TECH		Cechnical Presentations (if permitted by degree			e computer proficiency by exam or HS course
		program)	must choose a	an additi	onal GE course from any category.
Ouantita	•	soning3			
Select one		Soming		HI	EALTH SCIENCES MAJOR
MATH		Mathematical Concepts	Required: Al	lied Hea	alth Sciences Core34
MATH		Mathematical Applications	ALHLT	1401	Allied Health Careers
MATH		Elementary Statistics	ALHLT	2453	Medical Terminology
MATH		Functions and Modeling	ALHLT	3043	Health Statistics
MATH		College Algebra	ALHLT	3183	Cultural Competence in Healthcare
		umbered math course	ALHLT	3193	U.S. Health Care System OR
	0	3	ALHLT	1323	Intro to Public Health
Select one	-	3	ALHLT	3933	Healthcare Management
HIST		U.S. History to 1877	ALHLT	3963	Healthcare Project Mngmt
HIST		U.S. History since 1877	ALHLT	4043	Healthcare Law & Ethics
			ALHLT	4081	Health Science Senior Summit
		ment3	ALHLT	4093	Epidemiology
POLSC	1103	American Government & Politics	BIOL	3704	Human Anatomy
Science		7-8	BIOL	3904	Human Physiology
Select one	e course f	rom Life Science and one course from Physical			
Science. O	ne Scient	ce course must be a lab science.	Electives		20
Life Sci		3-4	ALHLT	2323	
BIOL		Biological Concepts w/Lab	ALHLT	2333	
BIOL		Current Issues in Biology	ALHLT	2633	Cardiac and Emergency Care
BIOL	1054	Principles of Biology I w/Lab	ALHLT	3053	Advanced Medical Terminology
Physica	l Science	e3-4	ALHLT	3073	Diagnostics, Drugs & Therapeutics
ASTRO		Astronomy	ALHLT	4074	Pathophysiology
CHEM	1004	General Chemistry w/Lab	ALHLT	4123	Healthcare Revenue Cycle
GEOL		Physical Geology w/Lab	BIOL	1254	Principles of Biology II
PHY		Basic Physics I w/Lab	BIOL	3254	Genetics
PHY	1063	General Physics (or a higher numbered	BIOL	4213	Immunology
		chemistry or physics course)	BIOL	4355	Microbiology
SCI		Concepts of Physical Science Lab	HIM	3122	Introduction to the Electronic Health Record
SCI	1513	Conc of Phy Science (can be taken w/wo lab)	HIM	3363	Healthcare Compliance & Risk Management
Humanit	ies and	Social Science12	HIM	4113	Healthcare Quality Measures
		rom each sub-category and one additional course	KINES	1153	Nutrition
from any	subcateg	ory below.	KINES	2212	First Aid
Huma	nities	3	PHY	1044	Basic Physics I
GEOG	1103	World Cultural Geography	PHY	1054	
HIST	1033	World History	PSYCH	3213	Developmental Psychology
HUM		Introduction to Humanities	TECH	3143	Technical Presentations
		3			
ART		Art Survey	Minor		18-22
COMM			Fron Floctive	c (Q hrc	if 18 hour minor chosen) 120
LIT	2333		rice Elective	s (o m s	in 10 hour minor chosen j
LIT	2413		0. 1 . 1		
MUSIC					with their advisor prior to enrollment to assure
MUSIC			proper seque	ncing of	courses.
MUSIC					
PHILO					s for professional health programs may vary
		nan Sciences 3	and will be ha	ındled b <u>y</u>	y personal advisement.)
ASL	2163	0 0 0			
ECONO			RI	EGULAT	IONS PERTAINING TO GRADUATION
ECONO					rs for Graduation120
ENTRE					s in general education40
FINAN		S S			s in upper-division (3000/4000 courses)40
ITAL KINES	1004 1133		Min. Credit Ho	ours (30	00/4000 courses)
LATIN		* *		-	l at SWOSU8
		, , ,			s at SWOSU (15 of the last 30)30
PSYCH SOCIO	1003 1003				Average in all coursework2.25
SPAN	1003				Average in major2.25
TECH	1223				
1 11011	144				

HEALTH SCIENCES (HLSCI.BS) Suggested Course Sequence*

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect** (1)	1003 General Psychology (3)
1004 Biological Concepts (4)	1004 General Chemistry
OR 1054 Principles of Biology I with lab	OR 1203 Chemistry I & 1252 Chemistry I Lab (4-5)
1113 English Composition I (3)	1023 Computer Information and Access (3)
1401 Allied Health Careers (1)	OR replacement if proficiency met
1513 College Algebra (3)	1213 English Composition II (3)
xxx3 Humanities GE (3)	2453 Medical Terminology (3)
Total (15)	Total (16-17)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1043/1053 U.S. History (3)	1103 American Government and Politics (3)
3183 Cultural Competence in Healthcare (3)	1313 Intro to Public Speaking (3)
3193 The U.S. Healthcare System (3)	3904 Human Physiology with lab (4)
3704 Human Anatomy (4)	4043 Healthcare Law & Ethics (3)
xxx3 Course in Minor (3)	xxx3 Course in Minor (3)
English Proficiency Exam***	
Total (16)	Total (16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3043 Health Statistics with lab (3)	3963 Healthcare Project Management (3)
3933 Healthcare Management (3)	4093 Epidemiology (3)
xxx3 Course in Minor (3)	xxx3 Course in Minor (3)
xxx3 Humanities GE (3)	xxx3 Free Elective or Professional Requirement (3)
Major Elective (3-4)	Major Elective (3-4)
Total (15-16)	(Total 15-16)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4081 Health Science Senior Summit (1) xxx3 Course in Minor (3) Major Electives (9-12)	xxx3 Course in Minor (3) xxx2 Free Elective or Professional Requirement (2) xxx2-3 GE Elective from I/II/or IV (2-3) xxx3 Free Elective or Professional Requirement (3) Major Elective (3)
Total (13-16)	Total (13-14)

^{*}Students should consider Summer School to lighten load.

Note: The above is for the generic Health Sciences Major. Students attempting admission to a specific professional program should follow the degree plan provided for that discipline.

^{**}First time entering SWOSU students need to take 1051 SWOSUConnect.

^{***}If applicable. See English Proficiency Program under the General Academic Information Section.

BACHELOR OF APPLIED SCIENCE IN HEALTH SCIENCE (HLSCI.BAS)

	GENE	RAL EDUCATION (Min. 40 hours)				y0-3
Bolded co	urses a	re required. Italicized courses are recomm	nended.			ers and Info Access, or a department-assigned
Communi	ication		g			the Computer Proficiency in the major, or the
ENGL		English Composition I			ciency E	xam, or HS course clearly defined to meet our
ENGL		English Composition II		goals.		
COMM	1313	Introduction to Public Speaking OR				0-3
TECH		Technical Presentations (if permitted by de	egree			e computer proficiency by exam or HS course
program)			0	must choose a	an additi	onal GE course from any category.
Quantitat	ive Rea	soning	3		ΔΡΡΙ ΙΙ	ED HEALTH SCIENCE MAJOR
Select one		_				
MATH	1143	Mathematical Concepts		Required: Al	lied Hea	lth Science Core35
MATH		Mathematical Applications		ALHLT	2453	Medical Terminology
		Elementary Statistics		ALHLT	3043	Health Statistics
		Functions and Modeling		ALHLT	3073	Diagnostics, Drugs, & Therapeutics
MATH		College Algebra		ALHLT	3183	Cultural Competence in Healthcare
	•	umbered math course		ALHLT	3193	U.S. Health Care System OR
U. S. Histo	ry		3	ALHLT	1323	Intro to Public Health
Select one				ALHLT	3933	Healthcare Management
HIST		U.S. History to 1877		ALHLT	3963	Healthcare Project Management
HIST	1053	U.S. History since 1877		ALHLT	4043	Healthcare Law & Ethics
American	Govern	ıment	3	ALHLT BIOL	4093 3704	Epidemiology Human Anatomy
POLSC		American Government & Politics		BIOL	3904	Human Physiology OR
Scionco			7-Ω	KINES	4234	Exercise Physiology
		rom Life Science and one course from Physic		KINES	4234	Exercise Filysiology
		ce course must be a lab science.	,ui	Deguined An	a:11a	6
		3-4		_		Healthcare Compliance & Risk Management
		Biological Concepts w/Lab		HIM HIM		Healthcare Quality Measures
		Current Issues in Biology		1111/1	4113	Healthcare Quality Measures
	1054	Principles of Biology I w/Lab		El antinon		9
Physical	Science	23-4				
		Astronomy		ALHLT ALHLT	2323	Allied Health Careers Health Promotion
		General Chemistry w/Lab		ALHLT	2333	Intro to Environmental Health
		Physical Geology w/Lab		ALHLT	2633	Cardiac and Emergency Care
PHY		Basic Physics I w/Lab		ALHLT	3053	Advanced Medical Terminology
PHY	1063	General Physics (or a higher numbered		ALHLT	4074	Pathophysiology
		chemistry or physics course)		ALHLT	4123	Healthcare Revenue Cycle
SCI		Concepts of Physical Science Lab		BIOL	1054	Principles of Biology I
SCI	1513	Conc of Phy Science (can be taken w/wo lab)		BIOL	1254	Principles of Biology II
Humaniti	es and S	Social Science	12	BIOL	4355	Microbiology
		rom each sub-category and one additional		CHEM	1203	General Chemistry I
		ory below.		CHEM	1252	General Chemistry I Lab
Human	ities	3		CHEM	1303	General Chemistry II
GEOG	1103	World Cultural Geography		CHEM	1352	General Chemistry II Lab
HIST	1033	World History		HIM	3122	Introduction to the Electronic Health Record
HUM	1103	Introduction to Humanities		KINES	1153	Nutrition
Fine Ar	ts	3		KINES	2212	First Aid
ART	1223	•		KINES	2502	Care and Prevention of Athletic Injuries
COMM	1263			KINES	3443	Kinesiology and Anatomy
LIT	2333			KINES	4234	Exercise Physiology
LIT	2413			PHY	1044	Basic Physics I
MUSIC	1013			PHY	1054	Basic Physics II
MUSIC	1103	, , , , , , , , , , , , , , , , , , , ,		PSYCH	3213	Developmental Psychology
MUSIC	1123	•		PSYCH	3323	Abnormal Psychology
PHILO	1453			Health Speci	alization	1 Hours**30
		nan Sciences				edit hours will be given to BAS students
ASL ECONO	2163 2263	0 0 0				ialized field.
ECONO	2363			101 then A	-10 Spec	
ENTRP	1123			Total Credit	Hours	120
FINAN	2113					
ITAL	1004	o contract of the contract of		RI	EGULATI	ONS PERTAINING TO GRADUATION
KINES	1133					s for Graduation120
LATIN	1054	* *				s in general education40
PSYCH	1003	, ,				s in upper-division (3000/4000 courses) 40
SOCIO	1003	3 63				00/4000 courses)
SPAN	1053		er)			at SWOSU8
TECH	1223		,			s at SWOSU (15 of the last 30)30
	0					Average in all coursework2.25
						Average in major2.25

BACHELOR OF APPLIED SCIENCE IN HEALTH SCIENCE (HLSCI.BAS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1103 American Government and Politics (3)
1003 General Psychology (3)	1213 English Composition II (3)
1004 Biological Concepts with lab (4)	3213 Developmental Psychology (3)
1043 OR 1053 U.S. History (3)	3704 Human Anatomy (4)
1113 English Composition I (3)	3904 Human Physiology with lab
1513 College Algebra (3)	OR 4234 Exercise Physiology with lab (4)
2453 Medical Terminology (3)	xxx3 Major Elective [Professional Prerequisite] (3)
Total (20)	Total (20)

APPLY TO AAS PROFESSIONAL PROGRAM OF CHOICE

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
xxxx Professional Program Course	xxxx Professional Program Course
xxxx Professional Program Course	xxxx Professional Program Course
xxxx Professional Program Course	xxxx Professional Program Course
xxxx Professional Program Course	xxxx Professional Program Course
xxxx Professional Program Course	xxxx Professional Program Course
English Proficiency Exam**	
Total (15)	Total (15)

GRADUATE WITH AAS IN HEALTHCARE RELATED FIELD

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
1004 General Chemistry with lab (4)	3043 Health Statistics with lab (3)
3193 The U.S. Healthcare System (3)	3363 Healthcare Compliance and Risk Management (3)
3933 Healthcare Management (3)	4113 Healthcare Quality Measures (3)
xxx3 Humanities Elective (3)	xxx3 GE Elective [I, II, or IV] (3)
	xxx2 Major Elective (2)
Total (13)	(Total 14)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
1023 Computers and Information Access (3)	3183 Cultural Competence in Healthcare (3)
1313 Introduction to Public Speaking (3)	3963 Healthcare Project Management (3)
3073 Diagnostics, Drugs & Therapeutics (3)	4043 Healthcare Law & Ethics (3)
4093 Epidemiology (3)	xxx3 Humanities Elective (3)
Total (12)	Total (12)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

^{**}If applicable. See English Proficiency Program under the General Academic Information Section.

ASSOCIATE OF SCIENCE IN HEALTH SCIENCE (HLSCI.AS)

	GENE	RAL EDUCATION (Min. 40 hours)			zy3
Bolded	courses a	re required. Italicized courses are recommended.	COMSC 1023	Compute	ers and Info Access
Commu	nication	9		п	EALTH SCIENCE MAJOR
ENGL	1113	English Composition I		11.	EALTH SCIENCE MAJOR
ENGL	1213	English Composition II	Required: He	ealth Sci	ence (ALHLT) Coursework10
COMM	1313	Introduction to Public Speaking OR	ALHLT		Intro to Public Health OR
ГЕСН	3143 T	Technical Presentations (if permitted by degree		ALHL	Γ 3193 U.S. Health Care System
	p	program)	ALHLT	1401	Allied Health Careers
Ouantit	ative Rea	soning3	ALHLT	2323	
-	ne course.	3g	ALHLT	2453	Medical Terminology
MATH		Mathematical Concepts			
MATH		Mathematical Applications	Electives		10
MATH		Elementary Statistics			ealth, HIM, Kinesiology, Physical Science, or Life
MATH		Functions and Modeling	Science		, , , , , , , , , , , , , , , , , , ,
MATH		College Algebra			
		umbered math course	Total Credit	Loure	60
	_	3	Total Credit	110u15	00
	e course.	J			
HIST		U.S. History to 1877			
HIST	1053	U.S. History since 1877			
		nment3			
POLSC		American Government & Politics			
		7-8			
		rom Life Science and one course from Physical			
		ce course must be a lab science.			
Life Sci		3-4			
BIOL		Biological Concepts w/Lab			
BIOL		Current Issues in Biology			
BIOL	1054	Principles of Biology I w/Lab			
Physic	al Science	e3-4			
ASTRO		Astronomy			
CHEM		General Chemistry w/Lab			
GEOL		Physical Geology w/Lab			
PHY		Basic Physics I w/Lab			
PHY		General Physics (or a higher numbered			
		chemistry or physics course)			
SCI		Concepts of Physical Science Lab			
SCI		Conc of Phy Science (can be taken w/wo lab)			
		Social Science12			
		rom each sub-category and one additional course			
		ory below.			
Huma	nities	3			
GEOG		World Cultural Geography			
HIST	1033	~			
HUM	1103	•			
		3			
ART	1223				
COMN		· · · · · · · · · · · · · · · · · · ·			
LIT	2333				
LIT	2413				
MUSI					
MUSI					
MUSI		, ,,			
PHILO		•			
		man Sciences3			
ASL	2163				
ECON		0 0 0			
ECON					
ENTR					
FINA					
ITAL	1004	<u> </u>			
KINES		3			
LATIN		**			
PSYCI		, ,			
SOCIO					
SPAN		65			
TECH					
LECH	1443	i cennology and society			

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES PUBLIC HEALTH

Dr. Anne Pate, Director/Advisor Science Building, Room 114C Phone 580-774-6332

email: anne.pate@swosu.edu

https://www.swosu.edu/academics/academic-departments/allied-health/public-health/index.php

GOALS

The Public Health major is a 4-year baccalaureate degree option designed to meet the following goals:

- To develop alumni who will have the knowledge and skills to benefit, promote, and protect the health of their communities.
- To offer an academic program that will provide students the opportunity to graduate with the following knowledge and skills which would allow them to enter the workforce upon graduation as a public health professional.
 - a. History and philosophy of public health.
 - b. Basic concepts, methods and tools of public health data collection use and analysis.
 - c. Concepts of population health, including the processes, approaches and interventions that identify and address major health-related needs and concerns of populations.
 - d. The underlying science of human health and disease, including opportunities for promoting and protecting health across the life course.
 - e. Socioeconomic, behavioral, biological, environmental and other factors that impact human health and contribute to health disparities.
 - f. The concepts and feature of project implementation, planning, assessment and evaluation.
 - g. The fundamental characteristics and organizational structures of the US health care system as well as differences between systems in other countries.
 - h. Basic concepts of legal, ethical, economic, and regulatory dimensions of health care and public health policy and the roles, influences and responsibilities of the different agencies and branches of government.
 - i. Basic concepts of public health specific communication, including technical and professional writing and the use of mass media and electronic technology.
- 3. To offer an academic program that students may use as a pre-professional track to pursue further graduate education in the public health or healthcare field

PROGRAMS OF STUDY

Major: Public Health

Minor: Choice of Business, Chemistry, Physics,

Psychology, Computer Science, Health and

Wellness, and others with approval.

GENERAL INFORMATION

The Bachelor of Science in Public Health is a degree plan that provides students interested in the public health or healthcare professions an opportunity to pursue further educational opportunities. Furthermore, it provides students seeking to pursue employment in public health an opportunity to join the workforce upon graduation. The major requirements for the Public Health degree include courses that are cornerstones of the field of public health and will provide a solid background of knowledge in this field. This degree plan offers flexibility to students who are interested in certain course sequences or who need to take pre-requisite courses to qualify for admission to graduate programs in health care.

BACHELOR OF SCIENCE PUBLIC HEALTH MAJOR (PBHLT.BS)

		ERAL EDUCATION (Min. 40 hours)				Elementary Spanish I (or higher number) Fechnology and Society	
		re required. Italicized courses are recon				су	0-3
			9			ers and Info Access, or a department-assi	
ENGL		English Composition I				s the Computer Proficiency in the major, o	
ENGL		English Composition II				xam, or HS course clearly defined to mee	
COMM		Introduction to Public Speaking OR Technical Presentations (if permitted by	, dograd	goals.	,	,	
TECH		reclinical Presentations (ii permitted by	/ degree	GF Flective			0-3
program	-		_			e computer proficiency by exam or HS cour	
		soning	3			onal GE course from any category.	50
Select on		Mathamatical Consents					
MATH		Mathematical Applications			P	UBLIC HEALTH MAJOR	
MATH		Mathematical Applications					
MATH MATH		Elementary Statistics Functions and Modeling				alth Core	34
MATH		College Algebra		ALHLT	1323	Introduction to Public Health	
		numbered math course		ALHLT	2323	Health Promotion and Protection	
	_			ALHLT	3183	Cultural Competency in Health Care	
			3	ALHLT	3193	U.S. Health Care System	
Select on		U.C. History to 1077		ALHLT ALHLT	4043 3933	Healthcare Law & Ethics Healthcare Management	
HIST HIST		U.S. History to 1877 U.S. History since 1877		ALHLT	3963	<u> </u>	
		•		ALHLT	4074	Healthcare Project Management Pathophysiology	
		nment	3	ALHLT	3043	Health Statistics	
POLSC		American Government & Politics		ALHLT	4093	Epidemiology	
Science.			7-8	ALHLT	4143	Public Health Capstone	
Select on	e course j	from Life Science and one course from Phy	sical	1101101	1115	r ubite freutiff dupstoffe	
Science. (ne Scien	ce course must be a lab science.		Elti			20
Life Sci		3-4					ZU
BIOL		Biological Concepts w/Lab		Choose J ALHLT	2333	Introduction to Environmental Health	
BIOL		Current Issues in Biology		ALHLT	3053		
BIOL	1054	Principles of Biology I w/Lab		ALHLT	3073		
Physica	al Scienc	e3-4		ALHLT		4 Health Science Internship	
ASTRO	1904	Astronomy		ALHLT	4123	•	
CHEM	1004	General Chemistry w/Lab		BIOL	3704	-	
GEOL	1934	Physical Geology w/Lab		BIOL	3904	Human Physiology	
PHY		Basic Physics I w/Lab		BIOL	1254	Principles of Biology II (Genetics pre-req)
PHY	1063	General Physics (or a higher numbered		BIOL	3254	Genetics	,
		chemistry or physics course)		BIOL	4213	Immunology	
SCI		Concepts of Physical Science Lab		BIOL	4355	Microbiology (Immunology pre-req)	
SCI		Conc of Phy Science (can be taken w/wo la	*	HIM	3363	Healthcare Compliance & Risk Mgmt	
		Social Science		HIM	3122	Intro. to the Electronic Health Record	
		rom each sub-category and one additio n	al course	HIM	4113	Healthcare Quality Measures	
		ory below.		PHY	1044	Basic Physics I	
		3		PHY	1054	Basic Physics II	
GEOG		World Cultural Geography		PSYCH	3213	Developmental Psychology	
HIST		8 World History		TECH	3143	Technical Presentations	
HUM	1103			KINES	1153	Nutrition	
		3					
ART COMM	1223 I 1263			Minor			8-22
LIT	2333						
LIT	2413			Free Elective	es to tota	al	.120
MUSIC							
MUSIC			·7)	Students sho	uld visit	with their advisor prior to enrollment to as	ccure
MUSIC		, , ,	,)	proper seque			,5ui c
PHILO		,		proper seque	menng or	eour ses.	
		nan Sciences3		n	ECHLATI	IONG DEDTAINING TO CDADUATION	
ASL	2163					IONS PERTAINING TO GRADUATION	120
ECON		0 0 0				s for Graduations for Graduations in the liberal arts & sciencess	
ECON						s in upper-division (3000/4000 courses)	
ENTRI						s in upper-aivision (3000/4000 courses) 00/4000 courses)	40
FINAN						at SWOSU8	
ITAL	1004	S				s at SWOSU (15 of the last 30)	30
KINES			ıs	Minimum Cr	ade Point	t Average in all coursework	2 25
LATIN				Minimum Gra	ade Point	t Average in major	2.25
PSYCH	1003						0
SOCIO	1003	3 Introduction to Sociology					

PUBLIC HEALTH (PBHLT.BS) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1203 Chemistry I & 1252 Chemistry I Lab
1054 Principles of Biology I with lab	OR 1004 General Chemistry with lab (4-5)
OR 1004 Biological Concepts with lab (4)	1213 English Composition II (3)
1113 English Composition I (3)	2323 Health Promotion and Protection (3)
1323 Introduction to Public Health (3)	General Education Course (3)
1513 College Algebra (3)	
Total (14)	Total (13-14)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
3183 Cultural Competence in Healthcare (3)	3933 Healthcare Management (3)
3193 U.S. Healthcare System (3)	4043 Healthcare Law & Ethics (3)
Course in Minor (3)	Course in Minor (3)
General Education Course (3)	General Education Course (3)
Public Health Elective (3-4)	Public Health Elective (3-4)
Total (15-16)	Total (15-16)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3043 Health Statistics with lab (3)	4074 Pathophysiology (4)
3963 Healthcare Project Management (3)	4093 Epidemiology (3)
Course in Minor (3)	Course in Minor (3)
General Education Course (3)	General Education Course (3)
Public Health Elective (3-4)	Public Health Elective (3-4)
Total (15-16)	(Total 16-17)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4143 Public Health Capstone (3)	Course in Minor (3)
Course in Minor (3)	Free Elective (3-4)
General Education Course (3)	General Education Course (3)
Public Health Elective (3-4)	Public Health Elective (3-4)
Public Health Elective (3-4)	
Total (15-17)	Total (12-14)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

Degrees Offered in the COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

Dr. Chad Kinder, Dean

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES

Dr. Darryl Barnett, Associate Dean

DEPARTMENT OF NURSING

Dr. Angela Gore, Chair

DEPARTMENT OF NURSING

Nursing - A.S. General Studies

Nursing – B.S.N.

Nursing – R.N. to B.S.N.

Nursing – L.P.N. to B.S.N.

Nursing – M.S.N.

DEPARTMENT OF NURSING

FACULTY

Dr. Angela Gore, Chair Department of Nursing Quanah Parker Center, PAR 124 A Phone: (580) 774-3092 angela.gore@swosu.edu

https://www.swosu.edu/academics/academic-departments/nursing/index.php

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Coordinator, LPN-BSN Progra	m		
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		juliana.bell@swosu.edu tammy.blatnick@swosu.edu	
Ms. Tammy Blatnick	PAR 140		(580) 774-7168
Ms. Tammy Blatnick	PAR 140 PAR 108	<u>tammy.blatnick@swosu.edu</u> <u>glenna.davis@swosu.edu</u>	(580) 774-7168 (580) 774-3234
Ms. Tammy Blatnick Ms. Glenna Davis Ms. Kaytlin Froneberger	PAR 140 PAR 108 PAR 127	tammy.blatnick@swosu.edu glenna.davis@swosu.edu kaytlin.froneberger@swosu.edu	(580) 774-7168 (580) 774-3234 (580) 774-3261
Ms. Tammy Blatnick Ms. Glenna Davis Ms. Kaytlin Froneberger Ms. Megan Goucher	PAR 140 PAR 108 PAR 127 PAR 104	<u>tammy.blatnick@swosu.edu</u> <u>glenna.davis@swosu.edu</u>	(580) 774-7168 (580) 774-3234 (580) 774-3261 (580) 774-3178
Ms. Tammy Blatnick Ms. Glenna Davis Ms. Kaytlin Froneberger Ms. Megan Goucher Ms. LeaAnne Hume	PAR 140	tammy.blatnick@swosu.edu glenna.davis@swosu.edu kaytlin.froneberger@swosu.edu megan.goucher@swosu.edu	
Ms. Tammy Blatnick	PAR 140	tammy.blatnick@swosu.edu glenna.davis@swosu.edu kaytlin.froneberger@swosu.edu megan.goucher@swosu.edu leaanne.hume@swosu.edu	

PROGRAM STUDENT LEARNING OUTCOMES

Bachelor of Science in Nursing

- 1. Practice nursing in a professional, ethical, and legal manner.
- Analyze comprehensive patient assessment data and make complex and prioritized clinical decisions utilizing the nursing process.
- 3. Provide a safe environment for clients, self, and others.
- Practice nursing that is client-centered, caring, culturally sensitive, and based on the physiological, psychosocial and spiritual needs of clients.
- Integrate information technology resources into the provision of client care.
- Provide health-related education to restore health and promote optimal wellness.
- Collaborate with members of the interdisciplinary health care to promote continuity of client care.
- Use leadership skills in the management of safe, quality client care. Promote quality improvement by participating in the implementation of care-related plans to improve health care services.

Master of Science in Nursing

- Analyze and apply multidisciplinary research and evidence to healthcare issues and the promotion of evidence-based practice.
- Apply the nursing research process to appraise existing knowledge and to the development of new knowledge and the promotion of evidence-based practice.
- 3. Disseminate nursing knowledge to a multidisciplinary team within the health care system to improve health care safety and quality outcomes for individuals, families and communities.
- Promote care and service that acknowledges and respects the diversity among individuals and groups.
- Apply leadership principles to promote positive change in health care and policy on local, state, national and global levels.
- Develop effective strategies to address the ethical issues inherent in clinical practice, education, and research.
- Use information systems and technology to implement quality improvement initiatives and support decision-making.

PROGRAMS OF STUDY

Majors: A.S. General Studies

(with emphasis on Pre-Nursing)

B.S.N. Nursing

R.N. to B.S.N. Nursing L.P.N. to B.S.N. Nursing

Master: M.S.N. Nursing

Nursing/Business-M.S.N./M.B.A. (See Graduate Catalog for more information)

Pre-Professional: Pre-Nursing

GENERAL INFORMATION

History

The SWOSU Division of Nursing was established in 1976 under the Department of Biological Sciences. The program was the first rural baccalaureate nursing program in Oklahoma. With growth and expansion, the Division of Nursing was integrated into the School of Health Sciences in 1978, along with the School of Pharmacy and the Division of Allied Health. In 2003 as part of University reorganization, the Division of Nursing became the School of Nursing and was placed under the newly created College of Professional and Graduate Studies.

Accreditation/Memberships

The Bachelor of Science in Nursing (B.S.N.) and Master of Science in Nursing (M.S.N) program is accredited by the Accreditation Commission for Education in Nursing, Inc. (ACEN) and is approved by the Oklahoma Board of Nursing. Graduates of this state-approved program are eligible to apply to write the National Council Licensure Examination (NCLEX) for registered nurses. It also is a member of the American Association of Colleges of Nursing and the Council of Baccalaureate and Higher Degree Programs of the National League for Nursing.

Instructional Resources

Qualified faculty engage in teaching, research, community service, clinical practice and consultation, and offer a quality instructional program. Formal lectures, seminars, small group discussions, guest lecturers, computer-assisted instruction, laboratory demonstration/practice, and scheduled clinical experiences are the methods of instruction utilized to insure the student of a high quality instructional program. Instructional facilities are varied in order to enhance learning experiences. Among those utilized are Weatherford Regional Hospital; Alliance Health, Clinton; Great Plains Regional Medical Center, Elk City; St. Anthony Hospital, Bethany Children's Center, OU Medical Center, Children's Hospital, Integris Southwest Medical Center, and Mercy, Oklahoma City; Head Start Programs, daycare, and senior citizen centers; area health departments, schools, home health care agencies, and other sites.

Financial Information

Financing the professional nursing program is the responsibility of the student. Application for financial aid is through the Office of Student Financial Services. Additional sources of financial aid are available after the student is accepted into the major.

Fees and Charges

The following fees and charges are the financial responsibility of the student:

Travel/Transportation: Travel and transportation to all learning sites

Uniforms: Uniforms and other equipment as necessary for clinical practicum.

Immunizations/Screenings: Certain immunizations and screenings are required for clinical courses.

Admissions to Pre-Professional Component

The pre-nursing program at SWOSU is open to registered nurses seeking a B.S.N. and high school graduates and college transfer students who have not completed the pre-nursing curriculum for the baccalaureate degree in nursing. All students must qualify for admission to the University before entry into the pre-nursing curriculum.

Regulations concerning admission and credit transfer to Southwestern Oklahoma State University are listed elsewhere in this catalog or may be obtained from the Office of the Registrar.

Admission to the Professional Nursing Component Non-Registered Nurse Students

Students are admitted to the professional component of the nursing major each fall term. Satisfactory completion of all preprofessional requirements to the nursing major is required of all generic (non-R.N.) students before consideration for admittance to the upper level. Certain pre-professional and general education courses must be completed with a grade of "C" or better. A listing of these courses is available from the Department of Nursing. A retention grade point average of 2.50 (on a 4.0 scale) is required for consideration for admission to the professional component. Application forms are available each December from the Department of Nursing. The application deadline is the first Monday of February. The student will receive official notification regarding acceptance by the end of the spring semester.

Application and Selection

The faculty of the Department of Nursing establish the operating policies and methods of applicant selection.

The Admissions Committee relies heavily on objective criteria such as quality and consistency of academic performance. Preprofessional requirements, admission testing results, and GPA are among the factors considered.

The Department of Nursing selects the best-qualified students. High motivation, scholastic excellence, and interest in and for a progressive nursing profession are perceived as desirable characteristics for future members of a health care team. The number of applicants accepted will reflect the appropriate student-faculty ratio to meet the program goals and the availability of appropriate clinical resources.

Advanced Standing Examinations (Pre-Professional)

Advanced standing examinations are a means by which a student may receive credit for certain courses by examination. Advanced Standing Examinations and College Level Examinations Program (CLEP) tests are available for challenge of some courses in the prenursing curriculum. No more than 31 hours in the lower division may be challenged and applied toward the Bachelor of Science in Nursing degree.

Registered Nurse Students

Southwestern Oklahoma State University admits registered nurses (R.N.'s) from either diploma or associate degrees in nursing programs who wish to obtain a Bachelor of Science in Nursing degree. The R.N. student may receive credit through advanced standing for 31 hours of upper division nursing coursework. Advanced standing is accomplished through articulation under the statewide articulation plan. All R.N. students must meet University admission requirements. Faculty believe the R.N. student has demonstrated adequate knowledge of pre-professional coursework to obtain either an associate degree or a diploma in nursing. Therefore, the faculty believe that the R.N. student need not be constrained by the prescriptive schedule designed for the generic student. The R.N. student's education may therefore be facilitated by allowing the student to take pre-professional courses at any time and in any sequence prior to graduation.

Application and Selection (R.N. to B.S.N.)

The registered nurse student may make application for admission to the Nursing program any time after official admission to the University. Criteria for admission to the nursing R.N. to B.S.N. program include a retention GPA of 2.50 (on a 4.0 scale) for all previous college/university work and a current nursing license as a registered nurse. Applicants for the R.N. to B.S.N. program with permanent residences other than Oklahoma must contact the Department of Nursing to determine eligibility. The procedure for admission to the Nursing program and the application deadlines are available from the Department of Nursing.

Preference of applicants is given in the selection process to Oklahoma residents who have completed their Pre-Nursing course requirements at SWOSU; Oklahoma residents completing their Pre-Nursing course requirements at other universities and colleges; and other citizens and permanent residents of the United States who have completed their Pre-Nursing course requirements at SWOSU.

After acceptance into the Nursing program, the student plans the completion of the B.S. in Nursing degree with an assigned nursing

faculty advisor. R.N.'s may take pre-professional courses in any sequence. Upper division nursing courses can be taken in any sequence with the exception of NURS-4603 Bridging Nursing Paradigms, which must be taken the first semester of nursing course work and NURS-4693 Issues and Concepts for Professional Nursing which must be taken in the final semester of nursing course work. A grade of "C" must be achieved in certain pre-professional courses. The R.N. must complete the degree within five (5) years following acceptance into the Nursing program. All R.N. to B.S.N. students attend class sections open to registered nurses only. All courses are taught online and are designed specifically for the R.N. returning for a baccalaureate degree.

L.P.N. to B.S.N

Students are admitted to the professional component of the nursing major as stated on the website. Satisfactory completion of all preprofessional requirements to the nursing major is required of all generic (non-R.N.) students before consideration for admittance to the upper level. Certain pre-professional and general education courses must be completed with a grade of "C" or better. A listing of these courses is available from the Department of Nursing. A retention grade point of 2.5 (on a 4.0 scale) is required for consideration for admission to the professional component. Application forms and acceptance dates are available from the Department of Nursing. The application deadline is located on the L.P.N. to B.S.N website. The student will receive official notification regarding acceptance.

Application and Selection (L.P.N. to B.S.N)

The Licensed Practical Nurse may make application for admission to the Nursing program any time after official admission to the University. Criteria for admission to the nursing L.P.N. to B.S.N. program include a retention GPA of 2.5 (on a 4.0 scale) for all previous college/university work and a current nursing license as a licensed practical nurse. Applicants for the L.P.N to B.S.N program with permanent residences other than Oklahoma must contact the Department of Nursing to determine eligibility. The procedure for admission to the Nursing program ad the application deadlines are available from the Department of Nursing.

Preference of applicants is given in the selection process to Oklahoma residents who have completed their Pre-Nursing course requirements at SWOSU; Oklahoma residents completing their Pre-Nursing course requirements at other universities and colleges; and other citizens and permanent residents of the United States who have completed their Pre-Nursing course requirements at SWOSU.

After acceptance into the Nursing program, the student plans the completion of the B.S. in Nursing degree with an assigned nursing faculty advisor. L.P.N.'s may take pre-professional courses in any sequence. Upper-division nursing courses are sequenced. A grade of "C" must be achieved in certain pre-professional courses. The L.P.N. must complete the degree within five (5) years following acceptance into the Nursing program. All L.P.N. to B.S.N. students attend class sections open to licensed practical nurses only. All courses are taught online with an in-person clinical component and are designed specifically for the L.P.N. returning for a baccalaureate degree.

Application and Selection (M.S.N.)

Southwestern Oklahoma State University Bachelor of Science in Nursing (BSN) to Master of Science in Nursing (MSN) program is for nurses who have graduated with a bachelor's degree or diploma from an accredited nursing program (CCNE, CNEA, or ACEN), or those who are in the last semester of their BSN degree. To verify that your program is ACEN accredited, please visit their website

at http://www.acenursing.net/. To verify CCNE accreditation, go to http://www.aacn.nche.edu/ccne-accreditation/accredited-programs. To verify CNEA accreditation, go to http://www.nln.org/accreditation-services/nln-cnea-accredited-programs. Applicants who do not reside in Oklahoma should first ensure that they are a resident of a SARA-approved state: http://ncsara.org/sara-states-institutions

All MSN students must meet University admission and Graduate admission requirements. The MSN curriculum builds upon previous nursing and general education coursework. The program is designed to support educational mobility and to strengthen the professional growth and leadership abilities of nurses who already have a foundation in the profession.

Application to the nursing program may be made at any time after official admission to the University: https://www.swosu.edu/admissions/apply-to-swosu.php . Criteria for admission to the nursing BSN to MSN program include a retention GPA of 3.0 or above on a 4.0 scale for all previous college/university work. Prospective students must possess a registered nursing license or obtain one within their first semester of coursework. Applications by those who are in their last semester of Bachelor's Degree nursing programs are welcomed, however, students must submit proof of licensure prior to application or within their first semester of coursework. Qualified applicants are admitted to the program on date of completed and approved application. Applications will be retained only for the application cycle in which they were initiated. For example, students who apply for spring admission, but who do not complete the process and enroll for spring or notify the school in writing of their wish to defer admission to summer, would need to make a new application to be considered for future admission. Please note the application must be completed and the applicant must be enrolled by the deadline, or the applicant may not attend classes until the next semester.

After acceptance into the nursing program, the student will be assigned a faculty advisor, who will contact the student to develop a plan of study for program completion. The student must complete the MSN degree within five (5) years after beginning the nursing program.

Retention and Promotion of a Student in Nursing

- Retention of a nursing student in good standing is dependent upon:
 - Maintenance of a retention grade point average of 2.00 or better.
 - b. Maintenance of a cumulative grade point average of 2.00 or better in nursing courses.
 - c. Earning a "C" or better in each prerequisite.
 - d. Earning a "C" or better in each nursing course.
- 2. In order for a student to receive a passing grade in any nursing course, the student must receive a "C" or better in both clinical/laboratory experience and theory. If the clinical/laboratory experience takes place in more than one facility, there must be a passing grade ("C" or better) for the student's performance at each facility.
- Policy concerning promotion: If at the end of a semester, a student fails to maintain a retention grade point average of 2.00 AND a cumulative grade point average of 2.00 in all nursing courses, the student will be placed on academic probation. (See the Department of Nursing Student Handbook regarding details of retention and promotion.)

Advisement

Each student enrolled in pre-nursing and/or the professional component is assigned a faculty advisor. The faculty advisor assists the student in developing, following, and updating, as necessary, the individual curriculum plan for each student. The student, however, has final responsibility for adherence to curriculum requirements.

Requirements for Graduation

Each student must meet University requirements for a bachelor's degree. The minimum number of credit hours required for graduation is 124 semester hours, the last 30 hours of which must have been completed at Southwestern Oklahoma State University.

Each M.S.N. student must meet University requirements for a master's degree. The number of credit hours required for an M.S.N. in any of the three tracks is 33 hours. All hours must have been completed at Southwestern Oklahoma State University.

Requirements for Licensure to Practice Profession

The Southwestern Oklahoma State University Department of Nursing is approved by the Oklahoma Board of Nursing. Graduates of this state-approved program are eligible to apply to write the National Council Licensure Examination (NCLEX) for (registered or practical) nurses. Applicants for Oklahoma licensure must meet all state and federal requirements to hold an Oklahoma license to practice nursing. In addition to completing a state-approved nursing education program that meets educational requirements and successfully passing the licensure examination, requirements include submission of an application for licensure, a criminal history records search, and evidence of citizenship or qualified alien status. Applicants for practical nurse licensure must also hold a high school diploma or a graduate equivalency degree (G.E.D.) [59 O.S. §567.5 & 567.6].

To be granted a license, an applicant must have the legal right to be in the United States (United States Code Chapter 8, Section 1621). In addition, Oklahoma law only allows a license to be issued to U.S. citizens, U.S. nationals, and legal permanent resident aliens. Other qualified aliens may be issued a temporary license that is valid until the expiration of their visa status, or if there is no expiration date, for one year.

Applicants who are qualified aliens must present to the Board office, in person, valid documentary evidence of:

- A valid, unexpired immigrant or nonimmigrant visa status for admission into the United States;
- A pending or approved application for asylum in the United States:
- 3. Admission into the United States in refugee status;
- 4. A pending or approved application for temporary protected status in the United States;
- 5. Approved deferred action status; or
- 6. A pending application for adjustment of status to legal permanent resident status or conditional resident status.

The Board of Nursing has the right to deny a license to an individual with a history of criminal background, disciplinary action on any professional or occupational license or certification, or judicial declaration of mental incompetence [59 O.S. §567.8]. These cases are considered on an individual basis at the time application for licensure is made. An individual with a felony conviction needs to review rule 485:10-11-4: Licensure or Certification of Individuals with Criminal History section establishes the criteria utilized by the Board in determining the effect of criminal history on eligibility for nursing licensure or

Advanced Unlicensed Assistant (AUA) certification and implements the requirements of Oklahoma Statutes Title 59 Sections 567.1. et seq. and 4000.1 (2019). This section applies to: (1) all currently licensed nurses and holders of an AUA certificate; (2) all individuals seeking to obtain a nursing license or AUA certificate; and (3) all individuals seeking an initial determination of their eligibility for nursing licensure or AUA certification. The rule is located at: https://nursing.ok.gov/rules19.pdf

Careers in Nursing

Since health care delivery is constantly changing, the role of the nurse in the delivery of health care continues to change. Emphasis in nursing is placed on the changing role of the professional nurse. Men and women who enter the nursing profession have numerous opportunities as generalists in a variety of settings, as well as have a foundation to continue in graduate education for specialized areas of nursing.

Careers in nursing cover many diversified areas. Nurses today work with many different individuals and groups, such as, infants, children, adults, and the elderly in a variety of settings including hospitals, communities, schools, homes, clinics, industry, prisons and military installations, both home and abroad.

BACHELOR OF SCIENCE IN NURSING

	GENE	RAL EDUCATION (Min. 40 hour	rs)	SWOSU Profice goals.	ciency Ex	am, or HS course clearly defined to meet or	ır
				S			_
		re required. Italicized courses are re				computer proficiency by exam or HS course	-3
			9			onal GE course from any category.	
ENGL		English Composition I		must choose a	iii additit	mai de course from any category.	
ENGL		English Composition II	n	MAJOR REQ	HIREM	ENTS – RSN	
COMM		Introduction to Public Speaking O				equirements (All Options)22-2	24
TECH	3143	Technical Presentations (if permitt program)	ea by aegree	NURS		Introduction to Professional Nursing	• •
Ovantita	tivo Doo	soning	2	110110		ed for currently licensed nurses)	
Quantita MATH		Mathematical Applications	3	ALHLT		Medical Terminology	
MATH		Elementary Statistics		BIOL	4355	Microbiology w/Lab	
MATH		Functions and Modeling		BIOL	3704	Human Anatomy w/Lab	
MATH		College Algebra		BIOL	3904	Human Physiology w/Lab	
or a		umbered math course					
U. S. Hist	orv		3	PSYCH	2433	Psychological Statistics	
Select one				OR ALHLT	3043	Health Statistics w/Lab	
HIST	1043	U.S. History to 1877				our statistics course	
HIST		U.S. History since 1877		OR any S	J-CI CUIT II	our statistics course	
America	n Goveri	ıment	3	PSYCH	3213	Developmental Psychology OR a lifespan	
POLSC		American Government & Politics				growth and development course	
Science			7-8				
		rom Life Science and one course from I		TRADITION	IAL NUR	RSING OPTION (NURS.BSN)	
Science. O	ne Sciend	re course must be a lab science.	•	Drofossional	Doguiro	ments6	۵۸
Life Scie	ence		4	NURS		Community Nursing	JU
BIOL		Biological Concepts w/Lab		NURS		Community Nursing Clinical	
BIOL		Current Issues in Biology		NURS		Fundamentals of Nursing	
BIOL		Principles of Biology I w/Lab		NURS		Fundamentals of Nursing Clinical	
Physica	l Science	<u>, </u>	4	NURS	3236	Acute and Chronic Care I	
		Astronomy		NURS	3236L	Acute and Chronic Care I Clinical	
CHEM	1004	General Chemistry w/Lab		NURS	3256	ĕ	
GEOL		Physical Geology w/Lab		NURS		Child Health Nursing Clinical	
PHY		Basic Physics I w/Lab		NURS	3273	Nursing Research	
PHY	1063	General Physics (or a higher numbered chemistry or physics course)		NURS	3283	Pharmacology	
SCI	1501	Concepts of Physical Science Lab		NURS	4143	Challenges Nurses in Today's HC Systems	
SCI		Conc of Phy Science (can be taken w/w	ro lah)	NURS NURS	4286	Nursing Leadership Nursing Leadership Clinical	
		Social Science	*	NURS	4346	Acute and Chronic Care II	
		rom each sub-category and one addit		NURS		Acute and Chronic Care II Clinical	
		ory below.	ional coal sc	NURS	4356	Family Health	
			3	NURS		Family Health Clinical	
GEOG		World Cultural Geography		NURS	4376	Psychosocial Nursing	
HIST		World History		NURS		Psychosocial Nursing Clinical	
HUM	1103	Introduction to Humanities		NURS	4383	Personal Health Promotion of the Nurse	
Fine A	rts		3	NURS	4383L	Pers. Health Promotion of Nurse Clinical	
ART	1223						
COMM				R.N. to B.S.N	I. OPTIC	ON (NURSR.BSN)	
LIT	2333					,	
LIT MUSIC	2413 1013					n any sequence unless otherwise indicated	
MUSIC			only)			ments for R.N. to B.S.N.)()
MUSIC			omy)	NURS NURS	3156 3236	Fundamentals of Nursing Acute and Chronic Care I	
PHILO				NURS	3256	Child Health Nursing	
		nan Sciences	3	NURS	4356	Family Health	
ASL	2163			NURS	4376	Psychosocial Nursing	
ECONO	2263	Intro to Macroeconomics				Professional Requirements above are satisfied	
ECONO				through a	articulatio	on credits.	
ENTRE							
FINAN		ě .		NURS	4603	Bridging Nursing Paradigms†	
ITAL	1004	3		NURS	4613	Evidence-Based Practice	
KINES		* *		NURS	4623	Wellness Through Health Promotion	
LATIN		, ,	inerj	NURS NURS	4633 4643	Ethics and Caring Theory and Practice Elective	
PSYCH SOCIO	1003 1003	ž 85		NURS	4653	Nursing Informatics	
SPAN	1003		umher)	NURS	4663	Comm Nursing Across the Hlth Continuum	
TECH	1223		uniber j	NURS	4673	Contemporary Nursing Leadership	
			0.0	NURS	4683	Advanced Physical Assessment	
		ency		NURS	4693	Issues & Concepts for Prof Practice‡	
		puters and Info Access, or a depart sfies the Computer Proficiency in the	-			rst semester of nursing coursework	
course w	men Satt	mes the computer Proficiency in the	= major, or the			st semester of nursing coursework	
				Free Electives	;	-	3

L.P.N. to B.S.N. OPTION (NURSL.BSN)

Professiona	al Requ	irements for L.P.N. to B.S.N63
NURS	3156	Fundamentals of Nursing
NURS	3236	Acute and Chronic Care I
NURS	3256	Child Health Nursing
NURS	4356	Family Health
NURS	4376	Psychosocial Nursing
satisfie	d by pas	s the Professional Requirements above may be ssing the NLN Challenge Exams with a 70% minimum, exams, or by completing the course(s).
NURS	4703	LPN-BSN Role Transition †
NURS	4756	LPN-Community Health Promotion
NURS	4766	LPN-Acute & Chronic Care Across the Lifespan
		LPN-Professional Nursing Leadership
NURS	4713	LPN-Evidence-Based Practice
NURS	4723	LPN-Nursing Informatics
NURS	4733	LPN-Advanced Physical Assessment
NURS	4743	LPN-Issues & Concepts for Prof Practice‡
†Must	be take	en first semester of nursing coursework
#Must	be take	en last semester of nursing coursework

Total Hours (all options)......122-125

NOTE: A grade of C or better is required in all pre-professional and professional Nursing courses.

REGULATIONS PERTAINING TO GRADUATION

Minimum credit hours for graduation	122-125
Minimum credit hours in the liberal arts & sciences	
Minimum credit hours in upper-division	
(3000/4000 courses)	40
Minimum credit hours (3000/4000 courses)	
in major completed at SWOSU	8
Minimum credit hours at SWOSU (15 of the last 30)	30
Minimum Grade Point Average in all coursework	2.00
Minimum Grade Point Average in major	2.00

BACHELOR OF SCIENCE IN NURSING (NURS.BSN) Suggested Course Sequence

FIRST YEAR

FIRST SEMESTER	SECOND SEMESTER
1051 SWOSUConnect* (1)	1004 General Chem with Lab (4)
1003 General Psychology (3)	1023 Computers and Information Access (3)
1004 Biological Concepts with Lab (4)	1213 English Composition II (3)
1043 OR 1053 U.S. History (3)	2453 Medical Terminology (3)
1113 English Composition I (3)	Humanities Course (3)
Quantitative Reasoning Course (3)	
Total (17)	Total (16)

SECOND YEAR

FIRST SEMESTER	SECOND SEMESTER
1033 World History (3)	2212 Introduction to Nursing (2)
1103 American Government and Politics (3)	3213 Developmental Psychology (3)
1103 Introduction to Humanities	3904 Human Physiology with Lab (4)
OR 1033 World History (3)	OR 2164 Anatomy/Physiology II for Health
2433 Psych Statistics	Professions with Lab
OR 3043 Health Statistics (3)	(Must take both A&P I and A&P II for healthcare
3704 Human Anatomy with Lab (4)	professionals to count for anatomy and physiology)
OR 2154 Anatomy/Physiology I for Health Professions	4355 Microbiology w/Lab (5)
with Lab	2355 Microbiology w/Lab (5)
(Must take both A&P I and A&P II for healthcare	OR 2404 Clinical Microbiology w/Lab (4)
professionals to count for anatomy and physiology)	Elective (2-3)
Total (16)	Total (16-17)

THIRD YEAR

FIRST SEMESTER	SECOND SEMESTER
3126 Community Nursing (6) 3156 Fundamentals of Nursing (6) 3283 Pharmacology (3)	3236 Acute and Chronic Care (6) 3256 Child Health Nursing (6) 3273 Nursing Research (3)
Total (15)	Total (15)

FOURTH YEAR

FIRST SEMESTER	SECOND SEMESTER
4143 Challenges Nurses in Today's HC Systems (3) 4346 Acute & Chronic Care II (6) 4356 Family Health (6)	4286 Nursing Leadership (6) 4376 Psychosocial Nursing (6) 4383 Personal Health Promotion of the Nurse (3)
Total (15)	Total (15)

^{*}First time entering SWOSU students need to take 1051 SWOSUConnect.

ASSOCIATE IN SCIENCE DEGREE GENERAL STUDIES WITH EMPHASIS ON PRE-NURSING (NURSAP.AS)

	GENI	ERAL EDUCATION (Min. 40 hours)
		re required. Italicized courses are recommended.
Commun	ication.	9
ENGL	1113	English Composition I
ENGL	1213	English Composition II
		Introduction to Public Speaking OR
TECH	3143	Technical Presentations (if permitted by degree
		program)
Ouantital	tivo Dos	isoning3
Soloct one	course	from the three that are bolded.
MATH		Mathematical Concepts
	1173	Mathematical Applications
MATH	1102	Mathematical Applications Elementary Statistics
MATH	1173	Functions and Modeling
MATH		College Algebra
	•	numbered math course
	-	3
Select one		
HIST		U.S. History to 1877
HIST		U.S. History since 1877
Americar	ı Gover	nment3
POLSC	1103	American Government & Politics
Science		7-8
		from Life Science and one course from Physical
		ce course must be a lab science.
		3-4
BIOL		Biological Concepts w/Lab
BIOL		Current Issues in Biology
BIOL		Principles of Biology I w/Lab
		,
		e3-4
ASTRO		3
CHEM	1004	General Chemistry w/Lab
GEOL	1934	Physical Geology w/Lab
361	1301	Concepts of Physical Science Lab
		Conc of Phy Science (can be taken w/wo lab)
PHY		Basic Physics I w/Lab
PHY	1063	, ,
	or phys	ics course)
Humaniti	ies and	Social Science12
Select one	course j	from each sub-category and one additional course
from any s	subcateg	ory below.
Humar		3
HUM	1103	3 Introduction to Humanities 3 World Cultural Geography
GEOG	1103	B World Cultural Geography
HIST	1033	B World History
Fine A	rts	3
ART	1223	3 Art Survey
COMM	1263	Introduction to Theatre
LIT	2333	
LIT	2413	
MUSIC	1123	
MUSIC	1013	•
MUSIC	1103	
PHILO	1453	
	1100	aaoaon to 1oopiny

Social an	d Huma	an Sciences3
ASL	2163	American Sign Language I
ECONO	2263	Intro to Macroeconomics
ECONO	2363	Intro to Microeconomics
ENTRP	1123	Intro to Business
FINAN	2113	Personal Financial Planning
ITAL	1004	Elementary Italian I
KINES	1133	Wellness Conc & Exercise Applications
LATIN	1054	Elementary Latin I (or higher number)
PSYCH	1003	General Psychology
SOCIO	1003	Introduction to Sociology
SPAN	1054	Elementary Spanish I (or higher number)
TECH	1223	Technology and Society
WOSU Pro oals. E Elective tudents wh	ficiency no meet	ies the Computer Proficiency in the major, or the Exam, or HS course clearly defined to meet our
		Requirements24
ALHLT		
ALHLT		
BIOL		
BIOL		<i>y Ey</i>
NURS		
PSYCH		Psychological Statistics 3043 Health Statistics
PSYCH		Developmental Psychology
		n growth and development course
OK	а писъра	if growth and development course
OTAL HO	OURS	64

NOTE: Students who plan to work toward a bachelor's degree and know what their major will be should contact that department on the Weatherford campus for information regarding specific coursework that should be completed by the end of the sophomore year as elective credit, or they should contact their advisor on the Sayre campus and ask about specific electives they might take for their declared major since some of those electives may be available through interactive video courses and other distance education alternatives.

COLLEGE OF ARTS AND SCIENCES

MINOR PROGRAMS OF STUDY

American Indian Studies

Art

Art History

Biological Sciences

Chemistry

Communication Arts

Criminal Justice

Economics

English

Graphic Design

History

International Studies

Mathematics

Multidisciplinary Studies

Music

Physical Science

Physics

Political Science

Pre-Law

Professional Writing

Public Relations

Sociology

Spanish

Statistics

Women's Studies

World Languages

following laboratory courses:

MINOR PROGRAMS OF STUDY IN THE COLLEGE OF ARTS AND SCIENCES

AMERICAN INDIAN STUDIES	(AMIS)	BIOL 3152 Gen & Cell Bio Lab* BIOL 3253 Genetics	BIOL 4314 Environ Biology BIOL 3355 Gen Microbiology
Required Courses	12	BIOL 3304 Aquatic Ecology	BIOL 4404 Pathogenic Microbiolo
HIST 4103 American Indians	12	BIOL 3363 Invertebrate Biology	BIOL 4454 Plant Taxonomy
HIST 4313 American West		BIOL 3604 Biology of Insects	BIOL 4524 Environ Microbiology
HIST 4353 History of Oklahoma		BIOL 3704 Human Anatomy	BIOL 4604 Terrestrial Ecology
POLSC 4013 Tribal Government I		BIOL 3814 Biology of Plants	BIOL 4864 Human Genetics
		BIOL 3904 Human Physiology	BIOL 4914 Gen & Comp Physiolog
Electives	6	BIOL 4154 Develop Biology	BIOL 4935 Cell & Molecular Biolog
ACCTG 1123 Introduction to Accounting		BIOL 4204 Vertebrate Biology BIOL 4284 Parasitology	BIOL 4944 Neuroscience BIOL 4974 Histology
ACCTG 2213 Principles of Financial Accounting			
ECONO 2263 Introduction to Macroeconomics		* Enroll in BIOL 3253 Genetics co	ncurrently
ENTRP 1123 Introduction to Business		Four to five hours of additional	electives must be selected from the
KINES 1153 Nutrition		above list of courses OR the follow	
KINES 3393 Nutrition for Children		BIOL 3012 Biol Terminology	BIOL 4503 Microbial Physiology
KINES 4013 Nat Amer Wellness Concepts: Exercise LIT 3513 Literature of the American West		BIOL 3012 Biol Terminology BIOL 3053 Cell Biology	BIOL 4503 Microbial Fhysiology
LIT 4593 Diversity in American Literature		BIOL 3283 Ecology	BIOL 4622 Econo Import Plants
Fotal	18	BIOL 4213 Immunology	BIOL 4703 Infect Disease Epidem
- Otal	10	BIOL 4343 Applied Microbio	BIOL 4853 Evolution
A D.T.	(ADT)	BIOL 4463 Virology	
ART	(ART)	3.5	
Required Art Courses	7	Total	20
ART 1123 Foundations I			
ART 1133 Foundations II		CHEMISTRY	(CHEM)
ART 1661 Computer Applications		Dequired Courses	10
Art History	3	CHEM 1203 General Chem	
Any 3000-4000 level Art History course		CHEM 1203 General Chem	
Approved Elective Art Courses	9	CHEM 1303 General Chem	
TWO-DIMENSIONAL STUDIO AREA:		CHEM 1352 General Chem	
ART 2113 Acrylic Techniques			10†
ART 3113 Watercolor Studio			20
ART 3153 Figure Drawing			
ADM 0400 D. I		TCHEM 2012 - Problem Solving	g in Organic Chemistry, does not
ART 3483 Printmaking Studio		satisfy minor elective require	g in Organic Chemistry, does not ment.
ART 3753 Life Drawing			
ART 3753 Life Drawing ART 4313 Painting Studio		satisfy minor elective require	ment.
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing		satisfy minor elective require	ment. (COMM)
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA:		satisfy minor elective require COMMUNICATION ARTS Required Courses	ment. (COMM)
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design		communication arts Required Courses	ment. (COMM)9 tre
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design		COMMUNICATION ARTS Required Courses	ment. (COMM)9 tre Communication
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design		COMMUNICATION ARTS Required Courses	ment. (COMM)9 tre Communication I Communication
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I		COMMUNICATION ARTS Required Courses	ment. (COMM)9 tre Communication I Communication rts
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ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I ART 3683 Illustration Studio ART 3783 Intermediate Graphic Design II ART 3853 Typographic Design ART 3923 Advanced Graphic Design I		COMMUNICATION ARTS Required Courses	ment. (COMM)9 tre Communication I Communication rts12
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I ART 3683 Illustration Studio ART 3783 Intermediate Graphic Design II ART 3853 Typographic Design ART 3923 Advanced Graphic Design I ART 4413 Advanced Graphic Design I		COMMUNICATION ARTS Required Courses	ment. (COMM)9 tre Communication I Communication rts12
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I ART 3683 Illustration Studio ART 3783 Intermediate Graphic Design II ART 3853 Typographic Design ART 3923 Advanced Graphic Design I ART 4413 Advanced Graphic Design II THREE-DIMENSIONAL STUDIO AREA:		CRIMINAL JUSTICE	ment. (COMM)
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ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I ART 3683 Illustration Studio ART 3783 Intermediate Graphic Design II ART 3853 Typographic Design ART 3923 Advanced Graphic Design I ART 4413 Advanced Graphic Design II THREE-DIMENSIONAL STUDIO AREA: ART 3353 Clay Studio ART 3383 Mixed Media		CRIMINAL JUSTICE Required Courses	### (COMM)
ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I ART 3683 Illustration Studio ART 3783 Intermediate Graphic Design II ART 3853 Typographic Design I ART 3923 Advanced Graphic Design I ART 4413 Advanced Graphic Design II THREE-DIMENSIONAL STUDIO AREA: ART 3353 Clay Studio ART 3383 Mixed Media ART 3413 Sculpture Studio		CRIMINAL JUSTICE Required Courses	### (COMM) ### (COMM) ### (COMM) ### (COMM) ### (COMM) ### (COMM) ### (CRIMJ) ### (CRIMJ) ### ### (CRIMJ) ### ### ### ### ### ### ### ### ### ####
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ART 3753 Life Drawing ART 4313 Painting Studio ART 4333 Studio Drawing GRAPHIC DESIGN AREA: ART 2133 Introduction to Graphic Design ART 2143 History & Theory of Graphic Design ART 3513 Intermediate Graphic Design I ART 3683 Illustration Studio ART 3783 Intermediate Graphic Design II ART 3853 Typographic Design ART 3923 Advanced Graphic Design I ART 4413 Advanced Graphic Design I THREE-DIMENSIONAL STUDIO AREA: ART 3353 Clay Studio ART 3383 Mixed Media ART 3413 Sculpture Studio ART 4253 Applied Design Cotal	(AHIST) 18	CRIMINAL JUSTICE Required Courses	tre Communication I CORIMJ (CRIMJ)
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ECONOMICS	(ECONO)		9
Required Courses	6.0		f the Following Courses:
ECONO 2263** Principles of Macroeconomics	0-9		story of Art I
ECONO 2363** Principles of Microeconomics			story of Art II ernational Economics
ECONO 2463 Business Statistics			e European Union
OR SOCSC 3853 Statistics for Social Sciences			th Century World History
(** If taken for General Education, the hours will not count			nerican Diplomatic History
towards Economics minor.)			odern World Lit
Electives	9-12	POLSC 4033 Go	vernment Internship
ECONO 3863 Money and Banking		SPAN 3653 Int	erm Span Conversation
ECONO 4003 Independent Study in Economics		Total	21
ECONO 4013 Seminar in Economics ECONO 4563 Managerial Economics			
ECONO 4963 International Economics		MATHEMATICS	(MATH)
Total	18	Paguired Courses	13-14
			e Algebra & Trigonometry
ENGLISH	(ENGL)	OR MATH 1513 and	
LINGLISII	(LINGL)	MATH 1834 Calculu	
Literature Emphasis		MATH 2834 Calculu	ıs II
Prerequisites: ENGL 1213 Composition II		Electives (Senior College M	Iathematics)4-5
LIT 2413 Introduction to Literature	15	(3000-4000 Level Courses)
Required Literature Courses	15	Total	18
Required Literature Electives	3		
Any 3000-4000 level ENGL Course		MULTIDISCIPLINARY S	STUDIES (MLTID)
Total	18	Multidiscipling Area Total	18
		 Choose <u>only one</u> Multid 	
Writing Emphasis Prorequisitors FNCL 1212 Composition II			General Education requirements cannot be
Prerequisites: ENGL 1213 Composition II LIT 2413 Introduction to Literature		counted in the minor.	deneral Education requirements cannot be
Required Writing Courses	15	 Course selection is made 	e from the list of courses that are identified
Select five 3000-4000 level ENGL courses	13	in the disciplines in the	Interdisciplinary Studies Major.
Required Literature Electives	3		hip courses are not appropriate for this
Any 3000-4000 level LIT Course		minor.	
Total	18	Multidiscipline Area	Sub-Disciplines
		Communication	Communication Arts, Foreign Language,
GRAPHIC DESIGN	(ARTGD)		Language & Literature
Required Courses	10	Fine Arts and Humanities	Art, Communication Arts, Music,
ART 1123 Foundations I	10		Literature, Philosophy, History, American
ART 1123 Foundations II		Kinesiology, Parks &	Indian Studies Kinesiology, PRM, Allied Health,
ART 1661 Computer Applications		Rec Mgmt, & Life Sci	Life Sciences
ART 2133 Introduction to Graphic Design		Mathematics and Science	Life and Physical Sciences, Allied Health,
Graphic Design Courses	9		Mathematics
ART 3513 Intermediate Graphic Design I		Behavioral/Social Science	Psychology, History, Criminal Justice,
ART 3783 Intermediate Graphic Design II			Economics, International Studies, Political Science, Sociology (A minimum of 12 of the
ART 3853 Typographic Design			18 hours must be 3000 or 4000 level
ART 3923 Advanced Graphic Design I			courses)
ART 4163 Portfolio ART 4413 Advanced Graphic Design II		Technology	Computer Science, Mathematics,
Total	19		Technology, Physics
1000		Business	Accounting, Finance, Entrepreneurship,
HISTORY	(HICT)	Education	Management, Marketing Education
IIISTORT	(HIST)		18
Required courses	18		
HIST 1043 U.S. History to 1877		MUSIC	(MUSIC)
OR HIST 1053 U.S. History since 1877 (one not take	en in G.E.)		,
Upper level American (nine hours)			16
Upper level European and/or World (six hours) Total	10	MUSIC 1013 Introd	
10td1	10	OR 1103 Music and	
INTERNATIONAL CTUDIEC	(INITAL)	MUSIC 1213 Music'	-
INTERNATIONAL STUDIES	(INTN)	MUSIC 1221 Aural S MUSIC 2981 Princip	
Note: Political Science Majors may not Minor in Interna	itional	Applied music, princi	
Studies.		Secondary area: 2 ho	
Prerequisites: GEOG 1103 World Cultural Geography		Music ensembles: 2 h	
HIST 1033 World History		(Minors must comple	te Level I of the applied music proficiency
Required Courses:	40	exam in their princip	
Part A: Required Core Courses	12		900 (minimum of three enrollments with
POLSC 2303 Comparative Politics POLSC 3163 Prin of International Relations		passing grade)	_
POLSC 4253 International Law			5
POLSC 4233 International Organizations		Select from the following: MUSIC 1313 Music	Theory II
		MUSIC 1313 Music	
		MUSIC 1321 Adrai 3	

MUSIC 3101 Instrumental Conducting		PRE-LAW	(PRELW)
MUSIC 3151 Choral Conducting		Note: Political Science majors may not minor in Pre-L	aw.
MUSIC 3353 History of Music I		Part A. REQUIRED CORE COURSES:	
MUSIC 3403 History of Music II		· · · · · · · · · · · · · · · · · · ·	13
MUSIC 3553 History of Music III		POLSC 2623 Criminal Law & Procedure	
MUSIC 4213 Music Therapy III-Special Education		POLSC 2803 The Judicial Process	
Total	21	POLSC 3003 Federal Constitution	
		POLSC 3323 Legislative-Exec. Relations	
PHYSICAL SCIENCE	(PHYSC)	POLSC 4613 Civil Rights & Liberties	
	-	Electives	
Required Courses	20	Part B. CHOOSE ONE OF THE FOLLOWING COURSE	S:
CHEM 1203 General Chemistry I		CRMJS 1113 Introduction to Criminal Justice	
CHEM 1252 General Chemistry I Lab		CRMJS 2503 Criminal Justice Administration	
CHEM 1303 General Chemistry II		CRMJS 3243 Comparative Criminal Justice Systems	S
CHEM 1352 General Chemistry II Lab		CRMJS 4143 Critical Issues in Criminal Justice	
CHEM 2114 Organic Biochemistry		HIST 3103 Medieval England	
CHEM 3013 Organic Chemistry		POLSC 4253 International Law	
CHEM 3111 Organic Chemistry Lab		Total	18
, and the second		DDOFFCCIONAL MIDITING	(DDM/DT)
*PHY 1054 Basic Physics II		PROFESSIONAL WRITING	(PRWRT)
*PHY 2145 General Physics I		Choose from the following courses to total	1Ω
*PHY 2155 General Physics II			10
PHY 3403 Modern Physics for Engineers		COMM 2113 Writing for Mass Media	
PHY 3411 Modern Physics Lab		COMM 3313 Feature Writing	
PHY 3501 Physics Seminar		COMM 4823 Writing for Public Relations	
Total		ENGL 3013 Writing: Exploration and Practice	
*Students can choose Basic Physics I and II (1044 & 105	54)	ENGL 3553 Writing for the Workplace	
sequence or General Physics I and II (2145 & 2155) seq	uence,	ENGL 3603 English Grammar	
but not both.		ENGL 3653 Writing in the Disciplines	
		ENGL 3663 Creative Nonfiction I	
DUVCICC	(DHV)	ENGL 4453 Advanced Composition	
PHYSICS	(PHY)	ENGL 4653 Writing for Multimedia	
Required Courses	13	ENGL 4773 Editing	
PHY 2145 General Physics I		ENTRP 3423 Business Communication	
PHY 2155 General Physics II		ORGL 3223 Professional Communication	
PHY 3403 Modern Physics for Engineers		TECH 3143 Technical Presentations	
Electives (Physics)	Q	OR any SEM course in writing	
(Contact department chair for list)		Total	18
Prerequisites	17		
MATH 1715 College Algebra & Trigonometry		PUBLIC RELATIONS	(PUBRL)
MATH 1713 conlege Algebra & Higohometry MATH 1834 Calculus I		FUBLIC RELATIONS	(FUBKL)
MATH 2834 Calculus II		Marketing Students	
MATH 3834 Calculus III		Required Course	3
Total	22	COMM 4813 Principles of Public Relations	
10ta1		Recommended or Elective Courses	15
		Recommended	
POLITICAL SCIENCE	(POLSC)	COMM 4823 Writing for Public Relations	
D : 10	4.0	COMM 4833 Principles of Advertising	
Required Courses	12	Electives Suggested for Marketing Majors	
POLSC 3003 Federal Constitution		MRKTG 3263 Retail Management	
POLSC 3113 Political Theory		MRKTG 3203 Retail Management MRKTG 4003 Individual Study in Marketing (Topi	വ
POLSC 3163 Principles of International Relations		MRKTG 4003 marketing (10p)	c)
POLSC 3323 Legislative-Executive Relations			
Electives	6	MRKTG 4183 Sales Skills & Management	
CHOOSE TWO COURSES FROM THE FOLLOWING:		MRKTG 4333 Internship in Marketing	
POLSC 2623 Criminal Law & Procedure		MRKTG 4643 International Marketing	4.0
POLSC 3163 Principles of International Relations	S	Total	18
POLSC 3343 Road to Equality			
POLSC 3353 Model United Nations I		<u>Communication Students</u>	
OR POLSC 3373 Model United Nations II		Required Marketing Course	3
POLSC 3363 Public Admin. Theory & Practice		MRKTG 3143 Principles of Marketing	
POLSC 4233 Urban Politics & Election Systems		Required Communication Courses	9
POLSC 4253 International Law		COMM 4813 Principles of Public Relations	
POLSC 4303 International Organizations		COMM 4823 Writing for Public Relations	
POLSC 4403 Public Policy Formation		COMM 4833 Principles of Advertising	
POLSC 4613 Civil Rights/Liberties		Recommended Courses for Communication Majors	6
POLSC 4933 Government Internship		MRKTG 3243 Promotional Strategy	
Total	1Ω	MRKTG 3443 Consumer Behavior	
1 Οται	10	MRKTG 4123 Services Marketing	
		COMM 4113 Communications Internship	
		Total	18

if possible.

SOCIOLOGY	(SOCIO)	STATISTICS	(STAT)
		Required Courses	8-10
	12	MATH 1715 College Algebra & Trigonometry	
SOCIO 1003	Intro to Sociology	(OR MATH 1513 AND MATH 1613)	
SOCIO 3163	Sociology of Deviant & Criminal Behavior	MATH 1834 Calculus I	
SOCSC 3043	Racial & Cultural Minorities	(OR MATH 2823)	
SOCSC 4033	Advanced Analysis of Social Problems	Electives	Q ₋ 10
Electives	6	Statistics and Probability (9 hours)	0-10
CRMIS 1113	Intro to Criminal Justice	MATH (one hour) of Statistics Seminar	
CRMIS 1223	Intro to Law Enforcement	Total	10
	Criminal Justice Administration	10tal	18
	Sociology of Deviant & Crim Behavior		
	Comparative Criminal Justice Systems	WOMEN'S STUDIES	(WDSTD)
	The Criminal Mind		
,	Criminology	Required course	3
	Privatization of Criminal Justice	LIT 2053 Introduction to Women's Studies	
	Juvenile Justice	Electives	15
	Critical Issues in Criminal Justice	COMM 4133 Gender Communication	
	U.S. Corrections	HIST 4133 Women in American History	
		LIT 4013 SEM: Women's Studies	
CRMJS 4333		LIT 4883 Women and Literature	
	Internship in Criminal Justice	*PSYCH 4203 Psychology of Women	
	Political Theory	MNGMT 4113 Gender Issues in HR Mngmt. and D	evelopment
	Public Policy Formation	ENTRP 4233 Leadership & Gender (on-line)	
	Civil Rights & Liberties	*POLSC 3343 Women and Politics	
Other Social Science	ce courses as approved by Criminal Justice faculty.	*Requires a prerequisite	
		Total	18
SPANISH	(SPAN)		
Required Courses.	19	WORLD LANGUAGES	(WRLDL)
	Elementary Spanish II	n	0
	Intermediate Spanish I	Required Primary Language	8
	Intermediate Spanish II	Elementary I and II	
	Intermediate Spanish Conversation	Secondary Language	8
	Hispanic Life and Culture	Elementary I and II	
	Readings in Spanish	Elective Language Course	
	2-3	Total	19-20
	Spanish for Law Enforcement		
	Spanish for Healthcare Professionals		
	Interm Span Comp & Grammar		
	Teachers Course in World Languages		
	21-22		
	ninoring in Spanish should select SPAN 1054 as a		
General Education	option under "International and Cultural Studies,"		

COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

MINOR PROGRAMS OF STUDY

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES

Emergency Medical Services
Health Care Administration
Health Data Analytics
Health Sciences
Health Sciences for Sports Medicine
Laboratory Science

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION

Athletic Coaching (Non-Certification)

Health and Wellness

Natural Resource Management

Parks and Recreation Management

Parks and Wildlife Law Enforcement

Psychology

Alcohol and Chemical Dependency Counseling

Child Development Psychology

Psychology

Sports Psychology

Forensic Psychology

Sports Management

Tactical Leadership

Wildland Fire Management

SCHOOL OF BUSINESS AND TECHNOLOGY

Accounting

Agricultural Business

Computer Forensics

Computer Science

Computer Technology

Electronics

Entrepreneurship

Finance

General Technology

Human Resource Management

International Business

Management

Management Information Systems

Marketing

Organizational Leadership

MINOR PROGRAMS OF STUDY IN THE SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES

EMERGENCY MEDICAL SERVICES MINOR	(EMSRV)	HEALTH SCIENCES MINOR	(HSCI)
Required Courses	10	Required Courses	20
ALHLT 2045 Emergency Medical Services I		ALHLT 1401 Allied Health Careers	
ALHLT 2055 Emergency Medical Services II		ALHLT 2453 Medical Terminology	
Elections Observed and Country Collection	0	ALHLT 4043 Healthcare Law & Ethics	
Electives: 9 hours selected from the following		OR ALHLT 3043 Health Statistics	
ALHLT 2066 Advanced Emergency Medical Technic	cian	ALHLT 3073 Diagnostics, Drugs & Therapeutics	
ALHLT 2453 Medical Terminology		ALHLT 3193 U.S. Healthcare System	
ALHLT 3053 Advanced Medical Terminology		ALHLT 4074 Pathophysiology	
ALHLT 3073 Diagnostics, Drugs & Therapeutics ALHLT 3861 Health Science Internship (ER setting)		ALHLT 4093 Epidemiology	
ATEP 2633 Cardiac and Emergency Care)	Total	20
PRM 3122 Wilderness First Aid AND		1 Otal	20
SPAN 3023 Spanish for Healthcare Professionals			
· · · · · · · · · · · · · · · · · · ·		HEALTH SCIENCES FOR SPORTS	
Total	19	MEDICINE MINOR	(SRTSM)
HEALTH CARE ADMINISTRATION MINOR	(HCA)	Required Courses	24
	. ,	ALHLT 1401 Allied Health Careers	
Required Courses	18	ALHLT 2453 Medical Terminology	
ALHLT 3043 Health Statistics w/lab		ALHLT 3043 Health Statistics w/lab	
ALHLT 3183 Cultural Competence in Healthcare		ALHLT 3073 Diagnostics, Drugs & Therapeutics	
OR ALHLT 3193 U.S. Healthcare System		ALHLT 3183 Cultural Competence in Healthcare	
ALHLT 3933 Healthcare Management*		ALHLT 3193 U.S. Healthcare System	
ALHLT 3963 Healthcare Project Management		ALHLT 4074 Pathophysiology	
ALHLT 4043 Healthcare Law & Ethics		OR BIOL 3904 Human Physiology w/lab	
HIM 4113 Healthcare Quality Measures		BIOL 3704 Human Anatomy w/lab	
Total	18	Total	24
*ALHLT-3933 should be taken <u>before</u> ALHLT-3963		LABORATORY SCIENCE MINOR	
HEALTH DATA ANALYTICS MINOR	(HDATA)		
	-	Required Courses	20
Required Courses	21	ALHLT 1034 Hematology/Hemostasis	
Take courses in sequence indicated:		ALHLT 1202 Urinalysis and Body Fluids	
ALHLT 3043 Health Statistics ¹		ALHLT 2204 Clinical Chemistry	
ALHLT 3861 Health Science Internship ⁴		ALHLT 2404 Clinical Microbiology	
ALHLT 4093 Epidemiology ¹		ALHLT 2412 Immunology and Serology	
HIM 3122 Intro to Elect Health Record ¹	. 1.3	ALHLT 2434 Immunohematology	
HIM 3123 Adv Electronic Health Record ² (Fall O	niyj	Total	20
HIM 4073 Health Data Analysis ³ (Spring Only)		1 0 000	
HIM 4093 Health Data Informatics ³ (Fall Only) HIM 4113 Healthcare Quality Measures ²			
HIM 4113 Healthcare Quality Measures ²			
m . 1	24		

- ¹ Take in first semester
- ² Take in second semester
- 3 Take in third semester
- ⁴ Take in fourth semester

MINOR PROGRAMS OF STUDY IN THE SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION

	(ATHCO)	PARKS & RECREATION MANAGEMENT (PRM)
Required Courses	11	Required Courses
KINES 2502 Care & Prevention of Athletic Injury		PRM 2102 Foundations of Parks and Recreation
KINES 3443 Kinesiology & Anatomy		Choose from the following courses to complete the 16-hour
KINES 4283 Principles of Coaching		required block:
SPRTM 3523 Leadership in Sports	-	NRM 4773 Natural Resource Management
Elective Courses	/	PRM 3663 Recreation Management
KINES 1942 Techniques Applied to Individual Sports		PRM 3702 Recreational Areas and Facilities Mngmt
OR KINES 1952 Techniques as Applied to Team Sports KINES 4802 Theory of Coaching Football	•	PRM 4163 Community Recreation
KINES 4832 Theory of Coaching Basketball		PRM 4663 Outdoor Recreation
KINES 4862 Theory of Coaching Baseball		PRM 4993 Internship in Professional Recreation
KINES 4012 Theory of Coaching Volleyball		Awara of Curatialization
KINES 4012 Weight & Circuit Training		Areas of Specialization
KINES 4063 Legal Aspects of PE, Rec & Athletics		(Choose five to six hours from a specific block)
KINES 4073 Evaluation of Physical Education		
KINES 4122 Organization & Administration Athletics		Aquatics Specialization
PSYCH 4133 Psychology of Sports		PRM 3152 SCUBA PRM 3161 Lifeguarding
SPRTM 4163 Sports Nutrition		PRM 3162 Advanced SCUBA/SLAM
Total	10	Outdoor Recreation Specialization
	10	PRM 3113 Sailing, Canoeing, Hiking and Climbing
HEALTH AND WELLNESS	(HWELL)	PRM 3122 Wilderness First Aid
D : 10	0	PRM 3132 Wilderness Survival
Required Courses	8	PRM 3142 Advanced Survival
KINES 1133 Wellness Concepts & Exer App KINES 1153 Nutrition		PRM 3423 Ropes Course Facilitation
OR SPRTM 4163 Sports Nutrition		PRM 3452 Advanced Ropes
KINES 2212 First Aid		PRM 3552 Backpacking
Elective Courses	8	PRM 4012 Advanced Alpine Adventure
KINES 1153 Nutrition		PRM 4012 White Water Rafting
OR SPRTM 4163 Sports Nutrition		PRM 4722 Alpine Adventure
KINES 3353 Health & Aging		Parks and Wildlife Law Enforcement Specialization5-6 PRM 3122 Wilderness First Aid
KINES 3553 Kinesiology & Anatomy		PRM 3441 High Angle Rescue
KINES 4212 Weight & Circuit Training		PRM 4201 The Park Ranger
KINES 4533 Consumer Health Education		PRM 4211 Game and Fish Law
SPRTM 4573 Fitness Program Management		PRM 4221 Small Craft Safety
Activity Courses	Z	PRM 4812 Wildlife Mngmt
KINES 1351 Bowling KINES 1511 Physical Fitness		Wildland Fire Management Specialization5-6
KINES 2151 Valking Fitness		NRM 2103 Wildland Fire Management
		NRM 2112 Advanced Firefighting Methods
Total	18	NRM 2122 Ignition Operations
NATURAL RESOURCE MANAGEMENT	(NRM)	NRM 4802 Wildland Ecology
NATURAL RESOURCE MANAGEMENT	(INKINI)	Total21-22
Required Courses	5	
NRM 4172 Natural Resource Law		PARKS AND WILDLIFE LAW ENFORCEMENT (PWLE)
NRM 4773 Natural Resource Management		Required Courses11
Electives	13	NRM 4172 Natural Resource Law
(Choose at least 13 hours from the following courses)		NRM 4211 Game and Fish Law
NRM 2103 Wildland Fire Management		NRM 4773 Natural Resource Management
NRM 4011-4 Seminar in Natural Resource Manageme	ent	PRM 2102 Foundations of Parks and Recreation
NRM 4162 Mountain Resource Management NRM 4192 Bird ID for Wildlife Managers		PRM 4132 Wilderness First Aid
NRM 4211 Game and Fish Law		PRM 4201 The Park Ranger
NRM 4223 Field Tech Nat Res Prof		Choose nine (9) hours from the following courses9
NRM 4782 Resource Interpretation		NRM 4011-4 Sem in Natural Resource Mngmt
NRM 4792 Land Use Planning		NRM 4812 Wildlife Management
NRM 4802 Wildland Fire Ecology		NRM 4993 Internship in Parks & Wildlife LE (120 hours)
NRM 4812 Wildlife Management		PRM 2143 Emergency Response
NRM 4832 Wildlife Habitat Management		PRM 2201 Basic Handgun PRM 3132 Wilderness Survival
NRM 4853 Range Management		PRM 3161 Lifeguarding
Total	1Ω	PRM 3441 High Angle Rescue
1041	10	OR PRM 3452 Advanced Ropes
		PRM 4011-4 Sem in Parks and Recreation Mngmt
		PRM 4881 Tactical Carbine
		m . 1

PSYCH 4533 Language Development

EDPSY 3653 Educational Psych PSYCH 3253 Psychological Tests PSYCH 3323 Abnormal Psychology

Electives

Security Courses	PSYCHOLOGY		(PSYCH)			ychology of Personality	
6 hours from the following: FSYCH 2423 Social Psychology FSYCH 3333 Behavior Management FSYCH 3333 Behavior Management FSYCH 3334 Psychological Sutistics FSYCH 2423 Social Psychology FSYCH 3201-4 Contemporary Problems in Psychology FSYCH 3201-5 Developmental Psychology FSYCH 3224 Research Methods FSYCH 3234 Cross-Cultural Psychology FSYCH 3234 Cross-Cultural Psychology FSYCH 3235 Learning and Memory FSYCH 3234 Cross-Cultural Psychology FSYCH 3235 Developmental Psychology FSYCH 3333 Dehavior Management FSYCH 3333 Dehavior Management FSYCH 3335 Dehavior Management FSYCH 3135 Susses in Chemo Dependency Treatment FSYCH 4125 Theories and Principles of Psychology FSYCH 3235 Depending of Sports FSYCH 3235 Depen	Required Courses		6				
PSYCH 3336 Sehavior Management PSYCH 3367 Seychology of Personality FISCH 2428 Social Psychology of Personality FISCH 2429 Social Psychology of Personality FISCH 2429 Social Psychology of Personality FISCH 2429 Social Psychology of Personality FISCH 2421 Seychological Statistics FISCH 2421 Seychological Statistics FISCH 2421 Seychological Statistics FISCH 2422 Social Psychological Tests FISCH 2423 Developmental Psychology FISCH 2423 Seychological Tests FISCH 2423 Seychological Tests FISCH 2423 Seychological Tests FISCH 2423 Shormal Fsychology FISCH 2423 Shormal Fsychology FISCH 2423 Seychology of Sports FISCH 2424 Seychology of Sports FISCH 2425 Seychology of Sports							2
PSYCH 3333 Behavior Management PSYCH 243 Social Psychology of Personality PSYCH 2431 Contemporary Problems in Psychology PSYCH 2432 Social Psychology PSYCH 2433 Psychological Statistics PSYCH 2433 Psychological Statistics PSYCH 2433 Psychological Statistics PSYCH 2434 Contemporary Problems in Psychology PSYCH 3224 Research Methods PSYCH 3224 Consecultural Psychology PSYCH 3224 Consecultural Psychology PSYCH 3234 Cross-Cultural Psychology PSYCH 3323 Abnormal Psychology PSYCH 3323 Psychological Tests PSYCH 3323 Psychological Tests PSYCH 3323 Psychological Tests PSYCH 403 Psychology of Personality PSYCH 403 Psychology of Personality PSYCH 403 Psychology of Personality PSYCH 403 Psychology of Psychology PSYCH 433 Introduction to Clinical Psychology PSYCH 433 Physiological Psychology PSYCH 433 Psychology of Psychology PSYCH 433 Introduction to Clinical Psychology PSYCH 433 Physiological Psychology PSYCH 433 Psychology Psychology PSYCH 434 Psychology Psychology PSYCH 434		_		10ta1			
Psychology of Personality Psychology of Personality Psychology	PSYCH 3333	Behavior Management		CDODTC DC	VCUO	NOCY	(CDDCV
FSYCH 2423 Social Psychology FSYCH 3201-4 Contemporary Problems in Psychology FSYCH 3213 Developmental Psychology FSYCH 3213 Sevelopmental Psychology FSYCH 3224 Research Methods FSYCH 3232 Psychological Tests FSYCH 3233 Psychological Tests FSYCH 3233 Behavior Management FSYCH 3233 Behavior Management FSYCH 3233 Behavior Management FSYCH 3233 Behavior Management FSYCH 3234 Seventer Psychology FSYCH 3235 Fsychology of Personality FSYCH 4011-4 Seminar in Psychology FSYCH 3235 Fsychology of Personality FSYCH 3237 Fsychology of Psychology of Psychology FSYCH 3237 Introduction to Clinical Psychology FSYCH 3238 Fsychology of Psychology FSYCH 3238 Fsychology of Psychology FSYCH 3239 Fsychology of Psychology FSYCH 3230 Fsychology FSY		Psychology of Personality					
PSYCH 2433 Psychological Statistics PSYCH 3213 Developmental Psychology PSYCH 3224 Contemporary Problems in Psychology PSYCH 3235 Developmental Psychology PSYCH 3235 Learning and Memory PSYCH 3235 Learning and Memory PSYCH 3235 Psychological Tests PSYCH 3237 Psychological Tests PSYCH 3238 Psychological Tests PSYCH 3238 Psychological Tests PSYCH 3243 Psychological Tests PSYCH 3243 Psychological Tests PSYCH 3243 Psychology of Personality PSYCH 3243 Psychology of Psychology PSYCH 3253 Psychology of Personality PSYCH 3253 Psychology of Personality PSYCH 3253 Psychology of Personality PSYCH 3254 Psychology of Psychology PSYCH 3254 Psychology Psychology PSYCH 3255 Developmental Psychology PSYCH 3255 Educational Psychology PSYCH 3265 Educational Psychology PSYCH 3265 Educational Psychology PSYCH 3267 Psychology of Psychology PSYCH 3267 Psychology PSYCH 3267 Psychology PSYCH 3267 Psychology PSYCH 3267 Psychology PSYCH 327 Psychology PSYCH 327 Psychology PSYCH 327 Psychology PSYCH 328			14-15				1
PSYCH 3201 - Contemporary Problems in Psychology PSYCH 3224 Research Methods PSYCH 3224 Research Methods PSYCH 3234 Cross-Cultural Psychology PSYCH 3234 Cross-Cultural Psychology PSYCH 3235 Psychology and Memory PSYCH 3235 Psychology and Memory PSYCH 3235 Behavior Management PSYCH 3336 Psychology of Personality PSYCH 3336 Psychology of Personality PSYCH 3336 Psychology of Personality PSYCH 3337 Behavior Management PSYCH 3336 Psychology of Personality PSYCH 3413 Seminar in Psychology PSYCH 3423 Treories and Principles of Psychotherapy PSYCH 3423 Psychology of Ports PSYCH 3423 Psychology of Ports PSYCH 3423 Psychology of Ports PSYCH 3433 Psychology of Psychology PSYCH 3433 Physiological Psychology PSYCH 3433 Introduction to Clinical Psychology PSYCH 3433 Introduction to Clinical Psychology PSYCH 3433 Introduction to Clinical Psychology PSYCH 3433 Physiological Psychology PSYCH 3433 Introduction to Clinical Psychology PSYCH 3433 Physiological Psychology PSYCH 3433 Physiological Psychology PSYCH 3433 Introduction to Clinical Psychology PSYCH 3433 Introduction to Clinical Psychology PSYCH 3433 Physiological Psychology PSYCH 3433 Psycholog							
PSYCH 3233 Learning and Memory PSYCH 3234 Learning and Memory PSYCH 3235 Learning and Memory PSYCH 3236 Learning and Memory PSYCH 3237 Abnormal Psychology PSYCH 3238 Psychological Tests PSYCH 3239 Psychological Tests PSYCH 3239 Psychological Tests PSYCH 3230 Abnormal Psychology PSYCH 3231 Behavior Managementhily PSYCH 3231 Service Psychology PSYCH 3231 Psychology Abnormal Psychology PSYCH 3232 Psychology Psychology PSYCH 3233 Psychology Psychology PSYCH 3233 Psychology Psychology PSYCH 3234 Psychology Psychology PSYCH 3234 Psychology Psychology PSYCH 3235							
PSYCH 3243 Learning and Memory			у				
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PSYCH 3232 Abnormal Psychology PSYCH 4133 Psychology of Personality PSYCH 4131 Seminar in Psychology of Personality PSYCH 4131 Seminar in Psychology of Personality PSYCH 4132 Seminar in Psychology of Personality PSYCH 4132 Seminar in Psychology of Personality PSYCH 4133 Psychology of Personality PSYCH 4133 Psychology of Sports PSYCH 3234 Abnormal Psychology PSYCH 3232 Abnormal Psychology PSYCH 3233 Larnamia playchology PSYCH 3233 Larnamia playchology PSYCH 3234 Psychology of Personality PSYCH 3235 Psychology of Personality PSYCH 3235 Psychology of Personality PSYCH 3235 Psychology PSYCH 3236 Psychology PSYCH 3236 Psychology PSYCH 3236 Psychology PSYCH 3236 Psychology PSYCH 3237 Psychological Psychology PSYCH 3238 Psychologic							0-
PSYCH 3233 Psychological Tests PSYCH 3333 Behavior Management PSYCH 3433 Behavior Management PSYCH 3434 Serian in Psychology PSYCH 3434 Serian in Psychology Personality PSYCH 4123 Serian in Psychology Psychology of Psychology Psychology of Psychology Ps							
PSYCH 3323 Abnormal Psychology PSYCH 3036 Psychology of Personality PSYCH 4131 Seminar in Psychology of Personality PSYCH 4131 Seminar in Psychology of Personality PSYCH 4132 Seminar in Psychology of Personality PSYCH 4133 Psychology of Sports PSYCH 4133 Psychology of Sports PSYCH 4234 Psychology of Sports PSYCH 4235 Psychology of Wenen PSYCH 4237 Psychology of Wenen PSYCH 4237 Psychological Psychology PSYCH 4231 Introduction to Clinical Psychology PSYCH 4231 Introduction to Clinical Psychology PSYCH 4231 Introduction to Clinical Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Psychological Psychology PSYCH 4231 Introduction to Clinical Psychology PSYCH 4231 Introduction to Clinical Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Psychology PSYCH 4233 Psychological Psychology PSYCH 4233 Introduction to Clinical Psychology PSYCH 4233 Psychological	PSYCH 3253						
PSYCH 3363 Psychology of Personality PSYCH 4113 Semiar in Psychology PSYCH 4113 Semiar in Psychology PSYCH 4113 Psychology of Sports PSYCH 4123 Psychology of Sports PSYCH 4123 Psychology of Sports PSYCH 423 Psychology of Women PSYCH 423 Psychological Psychology PSYCH 4333 Physiological Psychology PsyCH 4333 Physiological Psychology PsyCH 4533 Physiological Psychology PsyCH 4533 Language Development PSYCH 4534 Language Development PSYCH 4544 Language Development PSYCH 4544 Language Development PSYCH 4544 Language Development PSYCH 4544 Lan							
PSYCH 4011-4 Seminar in Psychology PSYCH 4121 Susue in Chem Dependency Treatment PSYCH 4123 Theories and Principles of Psychotherapy PSYCH 4123 Theories and Principles of Psychotherapy PSYCH 4123 Psychology of Sports PSYCH 4203 Psychology of Sports PSYCH 4203 Psychology of Women PSYCH 4203 Psychology of Women PSYCH 4313 Introduction to Clinical Psychology PSYCH 4313 Introduction to Clinical Psychology PSYCH 4323 Physiological Psychology PSYCH 4323 Physiological Psychology PSYCH 4323 Physiological Psychology PSYCH 4323 Physiological Psychology PSYCH 4533 PSYCH 4533 Physiological Psychology PSYCH 4533 PSYCH 4533 Physiological Psychology PSYCH 4533 PSYCH 4534 Psychological Research PSYCH 4535 Psychological Research PSYCH 4536 Psychological R				KINES 42	43 Th	erapeutic/Prescriptive Phys Ed	
PSYCH 4113 Issues in Chem Dependency Treatment PSYCH 4123 Theories and Principles of Psychotherapy PSYCH 4123 Psychology of Sports PSYCH 4123 Psychology of Sports PSYCH 4123 Psychology of Women PSYCH 4223 Media & Mental Illness PsyCH 4323 Psychology of Personality PSYCH 4323 Prossic Psychology PsyCh 4323 Prossic Psychology PsyCH 4323 Prossic Psychology PsyCH 4523 Physiological Psychology PsyCH 4523 Language Development PsyCH 4523 Language Development PsyCH 4523 Language Development Cambridge PsyCH 4523 Social Psychology PsyCH 4323 Porensic Psychology PsyCH 4323 Psycholog							
PSYCH 4123 Theories and Principles of Psychotherapy PSYCH 4203 Psychology of Sports PSYCH 4313 Introduction to Clinical Psychology PSYCH 4311 Psychological Psychology PSYCH 4314 Psychological Psychology PSYCH 4314 Psychological Psychology PSYCH 4315 A psychology of Sports PSYCH 4316 Psychology PSYCH 4316 Psychology Psychology PSYCH 4317 Psychological Psychology PSYCH 4318 Language Development Total							
PSYCH 4133 Psychology of Sports PSYCH 423 Media & Mental Illness PSYCH 4231 Introduction to Clinical Psychology PSYCH 4232 Forensic Psychology PSYCH 4333 Physiological Psychology PSYCH 4333 Physiological Psychology PSYCH 4533 Shorial Psychology PSYCH 4533 Social Psychology PSYCH 4533 Social Psychology PSYCH 3323 Porensic Psychology PSYCH 3323 Porensic Psychology PSYCH 3323 Porensic Psychology PSYCH 3253 Porensic Psychology PSYCH 3253 Porensic Psychology PSYCH 3253 Psychology Personality PSYCH 4133 Physiological Psychology PSYCH 3253 Porensic Psychology PSYCH 3253 Porensic Psychology PSYCH 3253 Psychology Personality PSYCH 4133 Physiological Psychology PSYCH 3253 Porensic Psychology PSYCH 3253 Porensic Psychology PSYCH 3253 Psychology Personality PSYCH 4133 Psychology Personalit							
PSYCH 4203 Psychology of Women PSYCH 4232 Media & Mental Illness PSYCH 4313 Introduction to Clinical Psychology PSYCH 4313 Porensic Psychology PSYCH 4371-4 Psychological Psychology PSYCH 4333 Port Psychological Psychology PSYCH 4334 Psychological Psychology PSYCH 4371-4 Psychological Psychology PSYCH 4335 Language Development Total			apy				
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PSYCH 4313		5		PSYCH 43.	33 Ph	ysiological Psychology	10.10
PSYCH 4323 Psychology PSYCH 4371-4 Psychologya PSYCH 4573 Language Development Total				10ta1			10-13
PSYCH 4333 Physiological Psychology PSYCH 4533 Language Development Total				EODENGIO I	D01/01	101.001	(EDMD(II
PSYCH 4371-4 Psychological Research PSYCH 4533 Language Development Total				FORENSIC I	PSYCI	HOLOGY	(FRNPSY
PSYCH 4533 Language Development Total	PSYCH 4371-4			Required Cou	ırses		12
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PSYCH 3233 Abnormal Psychology PSYCH 3233 Forensic Psychology PSYCH 3233 Forensic Psychology PSYCH 3233 Forensic Psychology PSYCH 3233 Forensic Psychology PSYCH 3233 Porensic Psychology PSYCH 3233 Porensic Psychology PSYCH 3233 Psychology PSYCH 3235 Psychology PSYCH 3235 Psychology PSYCH 3235 Psychology of Personality PSYCH 3236 Psychology of Psychology PSYCH 3236 Psychology of Personality PSYCH 3236 Psychology of Personality PSYCH 3236 Psychology of Psychology PSYCH 3237 Psychology PSYCH 3238 Psychology of Psychology PSYCH 3238 Psychology of Psychology PSYCH 3238 Psychology Psychology PSYCH 3238 Psychology PSYCH 3238 Psychology Psychology PSYCH 3238	Total		20				
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Allied Health Sciences may find this minor especially relevant to their career training objectives. ALCOHOL AND CHEMICAL DEPENDENCY COUNSELING (ACDC) Required Courses	Students with mai	ors in Psychology, Counseling, Music 7	Therapy and	SPORTS MA	ANAG	FMFNT	(SPRTM
Required Courses (ACDC) Required Course (ACDC							
ALCOHOL AND CHEMICAL DEPENDENCY COUNSELING (ACDC) Required Courses CRMJS 1113 Intro to Criminal Justice *PSYCH 3323 Abnormal Psychology *PSYCH 4113 Issues in Chemical Dependency Treatment *PSYCH 4123 Theories & Principles of Psychotherapy PSYCH 4602 Substance Abuse & Addiction Electives ALHLT 4093 Epidemiology CRMJS 3163 Sociology of Dev/Crim Beh EDPSY 3433 Adolescent Psychology PSYCH 3243 Cross-Cultural Psychology PSYCH 3313 Introduction to Clinical Psychology PSYCH 4313 Introduction to C							15
Required Courses							
Required Courses	ALCOHOL AND	CHEMICAL DEPENDENCY COUNS	ELING				
Required Courses							
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SPRTM 4502 Rodeo Management CHILD DEVELOPMENTAL PSYCHOLOGY (CDPSY) Required Courses			20				
CHILD DEVELOPMENTAL PSYCHOLOGY (CDPSY) Required Courses	*See Psychology	Prerequisites				•	
Required Courses	CHILD DEVELOR	PMENTAL PSYCHOLOGY	(CDPSY)			-	
Required Courses							
EDPSY 3433 Adolescent Psychology			12				
				Total			18

TACTICAL LEAI	DERSHIP (TCTLD)			eadership Physical Fitness eadership Physical Fitness (Advanced)	
Required Courses	12	Total			18
TLD 2103 Mili TLD 2113 Mili	itary Science I (Basic) itary Science II (Basic) itary Science I (Advanced)		AND F	IRE MANAGEMENT (V	WRMG)
	itary Science I (Advanced)	Require	d Course	es	9
Electives PRM 2143 Em	lergency Response Iderness First Aid	NRM NRM	2142	Wildland Fire Management Advanced Firefighting Methods Wildland Fuel Reduction	
	lderness Survival		4802	Wildland Fire Ecology	0
PRM 3152 SCU PRM 4011 Sem	n in PRM (Tactical Medicine) n in PRM (Tactical Tracking) stody & Control earm Safety	NRM NRM NRM NRM NRM NRM	2122 2132 2993 4001-4 4172 4812	Ignition Operations Fireline Leadership & ICS Intern in Wildland Fire Mgmt Indep Study in NRM (Wildland Fire Mgmt) Natural Resource Law Wildlife Management	
TLD 2133 Mili TLD 2223 Mili	itary Science III (Basic) itary Science IV (Basic) itary Science III (Advanced) itary Science IV (Advanced)	PRM PRM PRM PRM	3122	Emergency Response Wilderness First Aid Wilderness Survival High Angle Rescue	10

TECH 2813 Digital Devices
TECH 3823 Industrial Electronics
TECH 3833 Communications Electronics

MINOR PROGRAMS OF STUDY IN THE SCHOOL OF BUSINESS AND TECHNOLOGY

ACCOUNTING	(ACCT)	TECH 3843 Telecommunications	
Required Courses	15	TECH 4813 Networking & Distributed Controls	
Choose 15 hours from list below:	13	TECH 4833 Microprocessors & Embedded Controls	
ACCTG 2213 Principles of Financial Accounting		Total	18
ACCTG 2313 Principles of Managerial Accounting			
ACCTG 3213 Accounting Information Systems		ELECTRONICS	(ELECT)
ACCTG 3313 Intermediate Accounting I		D : 10	
ACCTG 3323 Intermediate Accounting II		Required Courses TECH 1713 Basic Electrical Science	9
ACCTC 4212 Auditing I		TECH 2713 Fundamental Electronics	
ACCTG 4213 Auditing I ACCTG 4313 Income Tax Accounting I		TECH 2713 Fundamental Electronics TECH 3823 Industrial Electronics	
3000/4000 Level Accounting Elective	3	Electives	9
		TECH 2813 Digital Devices	-
Total	18	TECH 3833 Communications Electronics	
		TECH 3843 Telecommunications	
AGRICULTURAL BUSINESS	(AGBUS)	TECH 4813 Networking & Distributed Controls	
Required Courses	12	TECH 4833 Microprocessors & Embedded Controls	
Choose 12 hours from list below:	12	TECH 4843 Industrial Controls	
ECONO 3123 Economics in Agriculture		Total	18
ENTRP 3213 Legal Issues in Agriculture			
ENTRP 4323 Internship in Agriculture		ENTREPRENEURSHIP	(ENTRE)
FINAN 4253 Financial Issues in Agriculture			
MNGMT 4173 Sales Skills Management in Agricult		Required Courses	12
MRKTG 4153 Marketing Management in Agricult		ACCTG 2213 Principles of Financial Accounting	
Electives		ENTRP 3423 Business Communications	
Any course <u>not</u> taken above to fulfill REQUIRED port	ion	MNGMT 3233 Management	
-OR-	ACCTC	MRKTG 3143 Principles of Marketing Electives	6
3000/4000 Level Electives (advisor-approved) from COMM, ENTRP, FINAN, MNGMT, or MRKTG	ACCIG,	3000/4000 Level Electives from ACCTG*, ENTRP, FIN	
COMM, ENTRI, FINAN, MINGMI, OF MIRKIG		or MRKTG,	mi, middii,
Total	18	•	
		Total	18
COMPUTER FORENSICS	(FRNSC)	*Completion of ACCTG 2213 + 2313 needed in order to c	omplete
Required Courses	12	3000/4000 level ACCTG coursework.	
COMSC 3253 Intro to Computer Forensics	12		
COMSC 3233 Intro to Computer Porensics COMSC 3853 Computer Forensic Analysis		FINANCE	(FINAN)
PRM 4343 Intro to Criminal Investigations			,
PSYCH 3323 Abnormal Psychology		Required Courses	12
Electives	6	Choose 12 hours from list below:	
COMSC 1103 Intro to Information Security		ACCTG 2213 Principles of Financial Accounting ACCTG 2313 Principles of Managerial Accounting	
COMSC 2603 Network Security		ECONO 2463 Business Statistics	
PRM 4404 Legal Issues		FINAN 3213 Risk Management	
OR ENTRP 3123 Legal Environment of Busin	iess	FINAN 3343 Business Finance	
PSYCH 3253 Psychological Tests		FINAN 3663 Investments	
PSYCH 4323 Forensic Psychology		FINAN 4063 Financial Institutions & Marketing	
Total	18	FINAN 4263 Financial Management	
		3000/4000 Level Electives in Finance	6
COMPUTER SCIENCE	(CMPSC)		
		Total	18
Required Courses	9		
COMSC 1033 Computer Science I COMSC 1053 Computer Science II		GENERAL TECHNOLOGY	(GENTC)
COMSC 1033 Computer Science in COMSC 3013 Computer Architecture			,
OR COMSC 2413 Data Structures		Required Courses	15
Computer Science Electives	9	TECH 1203 Engineering Drafting	
1000/2000 level Computer Science Electives (0-3 ho		TECH 1713 Basic Electrical Science	
3000/4000 level Computer Science Electives (6-9 ho		TECH 2413 Non-Metallic Materials & Processes	
		TECH 2612 Power Systems	
Total	18	TECH 3613 Power Systems Electives (Technology 3000/4000 level)	2
COMPUMED TRAINOLOGY	(CMPTC)		
COMPUTER TECHNOLOGY	(CMPTC)	Total	18
Required Courses	6		
TECH 1713 Basic Electrical Science			
TECH 2713 Fundamental Electronics			
Flortivos	12		

HUMAN RESOURCE MANAGEMENT	(HRMGT)
Required Courses	9
ENTRP 4133 Employment Law	
MNGMT 3333 Human Resource Management MNGMT 3343 Talent Management	
3000/4000 Level Electives	9
Choose 9 hours from list below:	
ENTRP 3353 Benefits & Compensation	
ENTRP 4123 Professional Development	
MNGMT 3533 Organizational Behavior MNGMT 4103 Negotiation & Conflict	
MNGMT 4113 Gender Issues in HR Mngmt & Develop	ment
MNGMT 4163 Managerial Leadership	
MNGMT 4283 Team Management	
MNGMT 4633 International Management TECH 3113 Industrial Safety	
Other 3-hour approved HR seminar or internship	
Total	18
INTERNATIONAL BUSINESS	(INTBS)
	. ,
Required CoursesFINAN 4393 International Finance	9
MNGMT 4633 International Management	
MNGMT 4633 International Management MRKTG 4643 International Marketing	
Electives*	9-11
Choose three (3) courses from Course List A -OR-	
Choose one (1) course from Course List A + two (2) coulanguage courses from Course List B:	nsecutive
Course List A:	
ECONO 4963 International Economics	
ENTRP 3723 International Business	
ENTRP 4013 Study Abroad	
POLSC 2303 Comparative Politics POLSC 3163 Principles of International Relations	
POLSC 3353 Model United Nations	
POLSC 4253 International Law	
POLSC 4303 International Organizations	
Course List B:	
ITAL 1004 Elementary Italian I ITAL 1104 Elementary Italian II	
SPAN 1054 Elementary Spanish I	
SPAN 1154 Elementary Spanish II	
SPAN 2053 Intermediate Spanish I	
SPAN 2053 Intermediate Spanish II	
SPAN 3653 Intermediate Spanish Conversation	,
*Required and elective courses may have prerequisite that is needed. Check the SWOSU Course Description enrollment.	
Total	18-20
MANAGEMENT	(MNGMT)
Required Courses	12
Choose 12 hours from list below:	
MNGMT 3233 Management	
MNGMT 3333 Human Resource Management MNGMT 3433 Dynamics of Organizational Manageme	mt
MNGMT 3533 Dynamics of Organizational Manageme	:111
MNGMT 4133 Production/Operations Management	
3000/4000 Level Elective in Management	
3000/4000 Level Elective from ACCTG, ENTRP, FINAN, or	· мкктб 3
Total	18

MANAGEMENT INFORMATION SYS	TEMS (INSYS)
Required Courses	9
COMSC 1033 Computer Science I	
OR COMSC 1433 Visual Basic Progra	mming
COMSC 1103 Introduction to Informat	
ENTRP 3113 Intro to MIS	ion seedi ity
Computer Science Electives	9
1000/2000 level Computer Science Ele	
3000/4000 level Computer Science Elec	
•	•
Total	18
MARKETING	(MRKTG)
	,
Required Courses	12
Choose 12 hours from list below:	
MRKTG 3143 Principles of Marketing	
MRKTG 3243 Promotional Strategy	
MRKTG 3443 Consumer Behavior	
MRKTG 4123 Services Marketing	
MRKTG 4243 Marketing Research	
3000/4000 Level Electives in Marketing	6
Total	
ORGANIZATIONAL LEADERSHIP	(ORGLD)
	,
Required Courses	
ORGL 3443 Survey of Fiscal Manage	
ORGL 4113 Ethics and Organization	
ORGL 4223 The Individual, the Orga	anization & Society
ORGL 4553 Capstone	
Required for Non-Business Majors	
ORGL 3223 Professional Communic	
ORGL 3333 Data Analysis & Interpr ORGL 4333 Leading and Managing ORGL 4443 Markets and Stakehold	etation
ORGL 4333 Leading and Managing	
ORGL 4993 Professional Internship	ı
Required for Business Majors*	6
EDUC 3012 Student Leadership	
MNGMT 4163 Managerial Leadership	
ORGL 4993 Professional Internship	
SPRTM 3523 Leadership in Sport	
m . 1	40
Total	
*Students may request to have 3 hours of	leadership courses from

^{*}Students may request to have 3 hours of leadership courses from outside business discipline included in minor

NOTE: When the same course is required in both the major and minor, another course of the same level must be taken in order for the total hours of both major and minor to equal the catalog requirements.

PRE-PROFESSIONAL PROGRAMS OF STUDY

Pre-Chiropractic

Pre- Communication Sciences & Disorders

Pre-Dental Hygiene

Pre-Dentistry

Pre-Engineering

Pre-Health Information Management

Pre-Medical Imaging and Radiation Sciences

Pre-Medicine

Pre-Nursing

Pre-Nutritional Sciences

Pre-Occupational Therapy and Occupational Therapist Assistant

Pre-Optometry

Pre-Pharmacy

Pre-Physical Therapy and Physical Therapy Assistant

Pre-Physician Associate/Assistant

Pre-Veterinary Medicine

PRE-PROFESSIONAL CURRICULA

Many students who plan to complete professional curricula such as law, medicine, pharmacy, nursing and engineering come to Southwestern Oklahoma State University for one, two, three or four years of Arts and Sciences before the professional training is begun.

Suggestions for pre-professional training are listed below for those who are planning to prepare for specific professions. However, before enrolling, students should consult the requirements of the professional school they wish to enter. Faculty advisors will help plan a course of study to fit any particular need.

PRE-PROFESSIONAL COMMUNICATION SCIENCES & DISORDERS

Pre-Professional Courses in Communication Sciences & Disorders may be obtained at SWOSU. The Communication Sciences & Disorders program includes training in Speech Pathology and Audiology. It prepares the student to assess and treat speech problems and hearing disorders. A minimum of 60 credit hours with a 2.75 grade point average is required for admission to the program at the OUHSC. There are also other Speech Pathology programs available in Oklahoma. See the Department of Biological Sciences or the Department of Allied Health Sciences for information on the prerequisites and application procedures.

PRE-DENTAL HYGIENE

The Bachelor level Dental Hygiene Program at the University of Oklahoma consists of two years of pre-dental hygiene coursework that may be completed at any accredited college or university and two years of study at the College of Dentistry.

Acceptance to the Dental Hygiene Program is based upon completion of a minimum of 60 semester hours of pre-dental hygiene courses with a minimum cumulative grade point average of 2.5 (A=4.0) and a minimum grade of "C" in those courses that are required, as well as letters of recommendation and a personal interview. Entering students must also present evidence of current certification in Level C Cardiopulmonary Resuscitation.

Students interested in a career in this area of oral health should contact the Pre-Medical/Pre-Dental Advisor in the Department of Biological Sciences or the Department of Allied Health Sciences.

PRE-DENTISTRY

Although a minimum of three years of college work (90 hours) is generally required for entrance into a dental school, students planning a career in dentistry are strongly encouraged to obtain a bachelor's degree.

Acceptance to the University of Oklahoma College of Dentistry is based upon grade point average, Dental Aptitude Test Scores, letters of recommendation, and a personal interview. The applicant must demonstrate a cumulative grade average of at least a 2.5 (A=4.0) and a minimum grade of "C" in each course listed in the following areas: English, six semester hours; Biology (with lab), eight semester hours; Organic Chemistry (with lab), eight semester hours; Physics (with lab), eight semester hours; Physics (with lab), eight semester hours are recommended.

In addition, the applicant is interviewed by the University Pre-Medical Advisory Committee composed of members from the Departments of Biological Sciences, Chemistry and Physics, and the School of Health Sciences. Applicants should initiate a dialogue with the Chair of the Pre-Medical Advisory Committee as soon as possible following matriculation at SWOSU.

A student who plans a career in dentistry should see the Pre-Medical/Pre-Dental Advisor in the Department of Biological Sciences, Department of Chemistry and Physics, or the Department of Allied Health Sciences in order to plan a course of study designed to meet these requirements.

PRE-ENGINEERING

Most of the first two years of course work required by engineering schools may be taken at Southwestern Oklahoma State University. This includes the foundation courses in mathematics through calculus, chemistry, physics, engineering mechanics, drafting, computer programming, and general education.

Any mathematics below calculus (MATH 1834) is considered a deficiency by the engineering schools. It is strongly recommended that high school students who are interested in engineering take all available mathematics, a year of physics, and a year of chemistry.

Students should take full advantage of the credit-by-examination program, which is available at SWOSU.

Interested students should contact the Department of Chemistry and Physics for advisement when registering at SWOSU. It is also advisable to secure an engineering bulletin and catalog from the engineering schools where transfer will be considered.

PRE-HEALTH INFORMATION MANAGEMENT

Any student may declare their major as Health Information Management and enroll in the pre-professional curriculum. This curriculum consists of 68 hours including courses which meet the general education requirements of the University. Students in Health Information Management will complete a minor in Health Care Administration. Many of the courses for this minor are also completed during the pre-professional sequence. When most of these courses are completed, students may apply for admission into the professional Health Information Management Program, which begins each fall. Applications are available online. To be considered for acceptance, an applicant must have completed the majority of the pre-professional curriculum and achieved and maintained a GPA of 2.50 in these courses. Students interested in this career should contact the Health Information Management Faculty in the Department of Allied Health Sciences.

PRE-PROFESSIONAL MEDICAL IMAGING AND RADIATION SCIENCES

Students that are interested in **Radiology** have two options at Southwestern. The Associate of Applied Science degree in **Radiologic Technology** at SWOSU can be completed in two to three years. Application needs to be made before the end of April.

Second, there is a **Pre-Medical Imaging and Radiation Sciences** program that provides a Bachelor of Science degree in one of four areas. The University of Oklahoma Health Science Center provides training in **Nuclear Medicine**, **Radiation Therapy**, **Radiography**, **and Sonography** (Ultrasound). The prerequisites for each of these programs are the same but a student must apply to one of the specific programs. The prerequisite part of the program requires a minimum of 64 credit hours with a 2.5

minimum grade point average. Specific courses and application information may be obtained from the Department of Biological Sciences or the Department of Allied Health Sciences for either of these programs.

PRE-MEDICINE

The requirements to enter the University of Oklahoma School of Medicine include a minimum of 90 semester hours (exclusive of physical education and military science) in an accredited college or university. Of the 90 semester hours, a minimum of 43 hours shall be taken in prescribed courses (see medical college catalog). An applicant must present a minimum grade point average of 3.00 (A=4.00) both in the prescribed course work and in general or total college work, or an average score of 8.0 on the MCAT. The applicant must have an average of at least 2.00 in each of the prescribed prerequisite courses. The applicant is also required to take the Medical College Admission Test. This test must be taken in April of the applicant's junior year and before initiating formal application procedures for admission. Each applicant must meet the above scholastic requirements, file a written application, and have a personal interview as directed by the Board of Admissions.

All applicants must meet the following requirements for entrance into the Oklahoma College of Osteopathic Medicine and Surgery: 90 semester hours at an accredited college or university including 36 semester hours of prescribed course work, with at least a 2.00 (A=4.00) in each of the prescribed courses, a science grade point average of at least 2.50 and an overall grade point average of at least 2.50 on a 4.00 point scale. The applicant must submit scores from the Medical College Admission Test and participate in an oncampus interview with the Student Selection Committee.

In addition, the applicant is interviewed by the University Pre-Medical Advisory Committee composed of members from the Departments of Biological Sciences, Chemistry and Physics, and the Department of Allied Health Sciences. Applicants should initiate a dialogue with the Chair of the Pre-Medical Advisory Committee as soon as possible following matriculation at SWOSU.

OSU 3+1 RURAL MEDICAL EARLY ADMISSION PROGRAM

The Departments of Biological Sciences and Chemistry/Physics as well as the School of Allied Health Science has entered into an agreement with the OSU School of Osteopathic Medicine to participate in their 3 + 1 Rural Medicine Early Admission Programs. SWOSU students have the opportunity to gain early admittance to the College of Osteopathic Medicine and complete their pre-doctoral medical training in seven years.

Interested students should contact a Pre-Medical advisor in the Department of Biological Sciences, Department of Chemistry and Physics, or the Department of Allied Health Sciences.

PRE-NURSING

The Pre-Nursing curriculum consists of 67 hours including a two-hour course, "Introduction to Professional Nursing", which is specifically required for admission to the nursing program at SWOSU and must be completed at SWOSU.

Admission to the School of Nursing is determined by objective criteria such as quality and consistency of academic performance. Pre-professional requirements, GPA, TEAS exam scores and character references are among the factors considered.

Each applicant must have a minimum grade average of 2.50 (on a 4.0 scale) in the required pre-professional courses. A minimum grade of "C" is required in specified prerequisite courses.

Applications to the School of Nursing are available in December, with the deadline for applications due the first Monday in February for generic or traditional students. The procedure and deadline for R.N. to B.S.N. students is available from the School of Nursing.

A student who plans to enter the nursing program should seek advisement in the School of Nursing as early as possible. Transfer students to other schools of nursing are also urged to seek early advisement for specific requirements of other schools.

PRE-PROFESSIONAL NUTRITIONAL SCIENCES/CLINICAL DIETETICS

Students interested in being a Registered Dietician may consider the Bachelor of Science degree in Nutritional Sciences at the OUHSC. The prerequisites require 90 credit hours of college work with a minimum 2.5 grade point average. If you are interested in a future in Clinical Dietetics, see the Department of Biological Sciences or the Department of Allied Health Sciences for more information on required courses and application information.

PRE-OPTOMETRY

Admission requirements for entrance into Northeastern Oklahoma State University College of Optometry include completion of a minimum of 90 semester hours or pre-professional coursework with at least a 2.7 cumulative grade point average (A=4.0), a satisfactory score on the Optometry Admission Test, letters of recommendation, and a personal interview.

The following areas must be completed as part of the preprofessional work: College Algebra & Trigonometry, six hours; General Biology or Zoology, three hours; Microbiology (advanced level), three hours; General Inorganic Chemistry I & II (with lab), 8-10 hours; Organic Chemistry I (with lab), four hours; Biochemistry, three hours; Physics I & II (with lab), 8-10 hours; Statistics, three hours; General Psychology, three hours; English Comp I & II (grammar & composition), six hours.

Study in the areas of experimental psychology, social science, humanities, computer science, public speaking, analytic geometry, and accounting is strongly recommended.

In addition, the applicant is interviewed by the University Pre-Medical Advisory Committee composed of members from the Departments of Biological Sciences, Chemistry and Physics, and the School of Health Sciences. Applicants should initiate a dialogue with the Chair of the Pre-Medical Advisory Committee as soon as possible following matriculation at SWOSU.

Students interested in a career in optometry should see the Pre-Optometry Advisor in the Department of Biological Sciences, Department of Chemistry, or the Department of Allied Health Sciences.

PRE-PHARMACY

Students entering Southwestern Oklahoma State University directly from high school to study pharmacy will ordinarily spend two academic years as Pre-Pharmacy students pursuing the prescribed pre-professional curriculum. Transfer students with less than 60 semester hours completed from the courses available for and required of Pre-Pharmacy students must transfer to SWOSU in a Pre-Pharmacy status. Transfer students are encouraged to

contact the Admissions Counselor to determine the status of their pre-professional curriculum.

PHYSICAL THERAPIST ASSISTANT (PTA) & PRE-PHYSICAL THERAPY (PT)

Students entering Southwestern Oklahoma State University with an interest in Physical Therapy have the option of Physical Therapist Assistant and Pre-Physical Therapy.

The Associate of Applied Science degree in Physical Therapist Assistant can be completed in two to three years and is offered through a contractual agreement between SWOSU and Caddo Kiowa Technology Center in Fort Cobb, OK. The program requires 36 prerequisite credit hours which may be taken at the SWOSU Weatherford and/or Sayre campus. Course transfer from other educational institutions will be considered upon program application. After acceptance into the program, the student will complete 29 professional and clinical hours at Caddo Kiowa Technology Center. Prerequisite requirements and application information may be obtained from the Department of Allied Health Sciences or Caddo Kiowa Technology Center. The program is accredited by the Commission on Accreditation in Physical Therapy Education.

The Pre-Physical Therapy Program leads to a Doctorate Degree in Physical Therapy from the University of Oklahoma Health Sciences Center or the Physical Therapy School of the student's choice. The minimum requirements for admission is a B.S. and designated prerequisites, an overall grade point average of 2.75, and a 2.75 grade point average in 29 hours of natural science completed prior to making application. All application requirements must be completed and applications submitted by February 1 for the next year's class. Students are also required to complete 40 hours of Physical Therapy observation and take the Graduate Record Exam (GRE) available at the BioSylvan testing center. The professional Physical Therapy Doctorate level program consists of 80 semester hours of sequenced and integrated didactic and clinical courses. The didactic work is taken at the OUHSC in OKC or Tulsa.

It is suggested that the students seeking the Doctorate level program in Physical Therapy select a major and develop a bachelor's degree plan while completing the Pre-Physical Therapy prerequisites.

Complete course prerequisites and other information may be obtained from the Pre-Physical Therapy advisors in the Department of Biological Sciences or the Department of Allied Health Sciences.

PRE-PHYSICIAN ASSOCIATE

The PA program is intended to train individuals to provide primary patient care under the supervision, direction, and responsibility of physicians. Therefore, each individual should carefully consider his/her career objectives and the goal of this program before applying for admission. A Master of Health Sciences will be awarded after successful completion of the thirty (30) month program.

Admission into the Physician Associate Program at the University of Oklahoma Health Science Center requires the following:

- 1. Completion of a B.S. degree from an accredited university.
- 2. A minimum GPA of 3.00 on a 4.0 scale.

- 3. Completion of the general test component of the Graduate Record Exam (GRE). All GRE scores must be received by PA Program by the October 1 deadline NO Exceptions.
- 4. Three letters of reference one or more should be from a physician.
- 5. One page typewritten statement on "Why I Wish to Become a Physician Associate."

Additional information concerning this program may be obtained from the Department of Biological Sciences or the Department of Allied Health Sciences.

OCCUPATIONAL THERAPY ASSISTANT (OTA) & PRE-OCCUPATIONAL THERAPY (OT)

Students entering Southwestern Oklahoma State University with an interest in Occupational Therapy have the option of Occupational Therapy Assistant and Pre-Occupational Therapy.

The Associate of Applied Science degree in Occupational Therapy Assistant can be completed in two or three years and is offered through a contractual agreement between SWOSU and Caddo Kiowa Technology Center in Ft. Cobb, OK. The program requires 36 prerequisite credit hours at the SWOSU Weatherford and/or Sayre campus. Course transfer from other educational institutions will be considered upon program application. After acceptance into the program, the student will complete 36 professional and clinical hours at Caddo Kiowa Technology Center, Fort Cobb, OK. Prerequisite requirements and application information may be obtained from the Department of Allied Health Sciences or Caddo Kiowa Technology Center. The program is accredited by the American Occupational Therapy Association, Inc.

The Pre-Occupational Therapy Program leads to a Master's degree from the University of Oklahoma Health Sciences Center or the Occupational Therapy School of the student's choice. The minimum requirements for admission are 90 credit hours, with 19 hours of natural science, other designated prerequisites, and a minimum grade point average of 2.50 for all college work attempted. Also, students are required to complete 40 hours of Occupational Therapy observation, and take the Graduate Record Exam (GRE) available at the Sylvan testing center. Application requirements must be submitted by February 1 prior to the next year's starting date. The master's level Occupational Therapy degree professional program consists of 80 semester hours of sequenced and integrated didactic and clinical courses. The didactic work is taken at the OUHSC in OKC or Tulsa.

It is suggested that the student seeking the master's level program in Occupational Therapy select a major and develop a degree plan for a bachelor's degree while completing the prerequisites for admission.

Complete course prerequisites and other information may be obtained from the Pre-Occupational Therapy advisors in the Department of Biological Sciences or the Department of Allied Health Sciences.

PRE-VETERINARY MEDICINE

The pre-professional curriculum for the College of Veterinary Medicine at Oklahoma State University consists of a minimum of 64 semester credit hours primarily from biological and physical sciences. Specific required courses can be found at https://vetmed.okstate.edu/students/pre-vet-courses.html. These requirements may be completed at any accredited institution.

Each applicant must have a minimum grade point average of 2.80 in the required pre-professional courses. To be truly competitive, a grade point higher than the minimum is needed. A grade lower than "C" in a required course is not acceptable; the course must be repeated.

Admission is determined on the basis of pre-professional grades, personal interviews, GRE scores, and recommendations.

Applicants are strongly advised to graduate with a degree prior to entering Veterinary School. A check sheet of Pre-Veterinary requirements leading to a degree can be obtained from the Pre-Veterinary advisor in the Department of Biological Sciences.

COURSE DESCRIPTIONS

(F = Classes offered in the Fall, S = Classes offered in the Spring, SU = Classes offered in the Summer, D = Classes offered upon Demand, O = Odd years, E = Even years)

Explanation of Course Numbers

The course number indicates the degree of advancement. Generally, courses with the lowest numbers should be completed first. Lower-division courses (1000-2000) are generally considered freshman and sophomore courses. Upper-division courses (3000-4000) are generally considered junior and senior courses. Courses numbered in the 5000 series are graduate courses.

Prerequisites and Recommended Courses

Prerequisites are noted by bold print. Recommended courses are noted by italic print.

General Education

ART 1223 ART SURVEY

This General Education course traces the history of art from prehistory to the present. Emphasis is on art of the western world from antiquity through the modern era. Among the topics covered are the art of Renaissance Europe, Impressionism and Post-Impressionism, as well as ways of seeing and the influence of non-Western cultures. F, S, SU

ASTRO 1904 ASTRONOMY

An introductory course stressing basic science and how we arrived at our present knowledge. Topics include: history of astronomy; planets; meteorites; comets; asteroids; birth, life, and death of stars; galaxies; quasars; black holes; and cosmology. Several night viewing sessions will be arranged. F, S, SU

BIOL 1004 BIOLOGICAL CONCEPTS*

An introduction to the concepts and methods of biology needed to understand biological issues faced by society. Upon completion of the course students will be able to apply the scientific method to problem solving and to explain natural phenomena. Students will also understand such concepts as the role of the cell in maintaining conditions essential for life. In addition, students will be able to describe the interactions between living organisms and the environment at the population, ecosystem, and biosphere levels and to identify potential impacts on society of biotechnology, world population growth, and human influences on global biogeochemical cycles. Credit for this course may not be applied to a Biological Sciences Major or Minor. **F, S, SU**

BIOL 1013 CURRENT ISSUES IN BIOLOGY

Students will be introduced to how basic knowledge of biological sciences can contribute to their growth as informed global citizens. The course focuses on biological principles that have immediate applications in our everyday lives. The course will also require that students use the knowledge they received to debate important issues, solve problems, and communicate complex issues to their peers. **F, S**

BIOL 1054 PRINCIPLES OF BIOLOGY I

Introduction to major molecular, cellular and genetic principles needed to understand the functioning of all organisms. Investigative laboratories introduce important techniques and methodologies used by modern biologists. Students will be introduced to scientific procedure, reasoning, problem solving, and reporting. Required for all biological sciences majors and minors and recommended for pre-professional and other science majors. Corequisite: BIOL 1054L. F, S

CHEM 1004 GENERAL CHEMISTRY**

A survey course in general chemistry designed for students requiring a single chemistry course (of 4 hours or fewer) in their major or for students requiring a preparatory course for CHEM 1203 and CHEM 1252, General Chemistry I. Topics include measurements, atomic theory, bonding, naming /writing formulas of inorganic compounds, properties of solids/liquids/gases, energy (primarily light/heat), reactions (including balancing equations, stoichiometry, equilibrium), solutions/concentrations, and acids/bases. The laboratory is designed to fortify the understanding of the major topics of the course. No prerequisites although a minimal algebra background is helpful. **F**, **S**

COMM 1263 INTRODUCTION TO THEATRE

Background, philosophy, and practices of theatre arts, the theory and practice of elementary principles of direction, acting, and stagecraft. All of the above will be applied to the study of American, British, and European plans representing major literary periods from classic to modern. **F**, **S**

COMM 1313 INTRODUCTION TO PUBLIC SPEAKING

This course provides students with an in-depth analysis of public speaking. It includes a thorough examination of the theoretical framework of public speaking and requires students to put those theories into practice. Students will build critical thinking skills by constructing their own messages and evaluating those of others. This course is designed to heighten student's skills as well as increase their confidence as public speakers. F, S, SU

COMSC 1022 COMPUTERS & INFORMATION ACCESS

Introduction to computers, computer software, and the use of computers to access information for general education students. Includes an introduction to computer hardware, microcomputer operating systems, and computer applications, including word processors, spreadsheets, e-mail, and the Internet. F, S, SU

COMM 2103 INTRO TO MASS COMMUNICATIONS

Basic study of the nature and function of mass communication systems, their audiences, social impact, pressures, and regulations. \mathbf{F} , \mathbf{S}

COMM 2113 WRITING FOR MASS MEDIA

Introduction to writing for both print and broadcast media. Includes news, feature, editorial, and sports writing. F

COMM 3573 INTERCULTURAL COMMUNICATION

Students examine the ways that communication varies in different cultures. Kinds of differences studied include nationalities, languages, ethnicities, gender, age and others. **SE**

ECONO 2263 INTRODUCTION TO MACROECONOMICS

Study of the economy as a whole. Topics include national income accounting, the determination of the levels of income, output, employment, and price; money and banking; stabilization policies; international economics. F, S

ECONO 2363 INTRODUCTION TO MICROECONOMICS

Fundamental microeconomic principles involving behavior of consumers, business firms, and resource owners as they relate to the allocation of resources; individual price and output determination. F, S

^{*} Or a higher numbered biology course

^{**} Or a higher numbered chemistry course

ENGL 1113 ENGLISH COMPOSITION I

A limited review of principles of grammar and basic language mechanics; training for effective communicative skills with emphasis on writing as required for successful college study. **F**, **S**, **SU**

ENGL 1213 ENGLISH COMPOSITION II

Training for skills in communication, as in ENGL 1113, but a higher level. Research component. **Prerequisite: ENGL 1113. F, S, S**U

ENGL 4653 WRITING FOR MULTIMEDIA

Writing for Multimedia is an interactive course designed to give students practice producing texts for a wide range of media for a variety of purposes – entertainment, gaming, marketing, education. Students will learn to write, think and edit using multiple modes of composition, as well as how to engage effectively, respectfully and safely in/with digital spaces. S

GEOG 1103 WORLD CULTURAL GEOGRAPHY

Study of world's cultural regions. Cultural development is surveyed for such topics as populations, technologic-economic systems, and socio-cultural beliefs and practices. F, S, SU

GEOL 1934 PHYSICAL GEOLOGY

Introduction to earth science; earth in the universe, seafloor spreading and continental drift, the geomagnetic field, earthquakes and landform development; laboratory study of minerals and rocks, topographic maps, stereophotographs and landforms. **F, S**

HIST 1033 WORLD HISTORY

An introduction to the history of world civilizations with an emphasis on the development of ideas, institutions, and religions as well as an examination of the impact particular individuals and movements have had in history. F, S, SU

HIST 1043 UNITED STATES HISTORY TO 1877

A survey of American history, beginning with the European background and continuing through the reconstruction era. F, S, SU

HIST 1053 UNITED STATES HISTORY SINCE 1877

A survey of American history from the end of reconstruction to the present. **F. S. SU**

HUM 1103 INTRODUCTION TO HUMANITIES

An interdisciplinary, multi-perspective assessment of cultural, political, philosophical, and aesthetic factors critical to the formulation of values and the historical development of the individual and of society. Examines human creativity broadly, including music, painting, literature, theater, architecture, sculpture, and modern innovations such as photography and film. F, S, SU

KINES 1133 WELLNESS CONCEPTS AND EXERCISE APPLICATIONS

This course is designed to provide the student with a philosophy of living that encourages a higher quality of life and a state of well-being. Lifestyle choices are identified and explained in regard to proper exercises, weight management, stress management, substance use, sexually transmitted diseases, health care, nutrition, cardiovascular disease prevention, and cancer prevention. Assessment techniques and development of individual prescriptions in the areas of muscular strength, muscular flexibility, cardiovascular endurance, body composition, and nutrition are studied. Lifetime leisure skills are identified and developed to provide a well-rounded exposure to wellness. **F, S. SU**

LIT 2333 INTRODUCTION TO FILM

A study of films as entertainment, cultural force, and art form. This course consists of viewing, analyzing, and discussing numerous full-length commercial films. F, S

LIT 2413 INTRODUCTION TO LITERATURE

The study of short stories, poetry, and drama. F, S, SU

MATH 1143 MATH CONCEPTS

An introduction to mathematical ideas and their applications. Topics are chosen from set theory, logic, probability and statistics, financial mathematics, number theory, and graph theory. F, S, SU

MATH 1153 MATH APPLICATIONS

A course in mathematics designed for nursing and health science students. Topics covered will include solving ratios and proportions, dimensional analysis, dosage calculations, and working with logarithms. F, S

MATH 1513 COLLEGE ALGEBRA***

A fundamental course including solutions of equations and inequalities, systems of equations, algebra of functions, polynomial functions, rational functions, exponential and logarithmic functions, matrices, and conic sections. Prerequisite: ACT Math subscore of 19 or higher, or MATH 0133, or departmental approval, or placement by examination. F, S, SU

MUSIC 1013 INTRODUCTION TO MUSIC I

Introduction to the history of music and musical styles. F, S, SU

MUSIC 1103 MUSIC AND CULTURE

Introduction to history of music and musical styles from cultures around the world. Designed as a course for music majors. ${\bf F}$

MUSIC 1123 HISTORY OF ROCK-N-ROLL

A course on listening, with emphasis on the relationship between musical style and historical context, and the history and development of rock-n-roll. F. S

PHILO 1453 INTRODUCTION TO PHILOSOPHY

A survey of major philosophers and their ideas, from ancient Greece to Rome, to Medieval Christian philosophers, Descartes and the debate over Rationalism and Empiricism, Kant and his followers, Marx, Utilitarianism, and the Existentialism of both Kierkegaard and Sartre. Attention to metaphysics, ontology, ethics, epistemology, axiology, and some logic. Primary emphasis on the Western tradition. **F, S, SU**

POLSC 1103 AMERICAN GOVERNMENT & POLITICS

Survey of origin, structure, and functions of national government with emphasis on Constitution and the American political process. Unless otherwise noted, POLSC 1103 is a prerequisite for all political science courses. F, S, SU

PSYCH 1003 GENERAL PSYCHOLOGY

A general education course which provides an overview of psychology with an emphasis on the applied areas in the field. **F**, **S**, **S**U

SCI 1501 CONCEPTS OF PHYSICAL SCIENCE LABORATORY

The lab meets two hours each week and focuses on the importance of the laboratory experiment to the scientific method. Inquiry-oriented laboratory investigations of selected topics in the disciplines of astronomy, chemistry, geology and physics introduced in SCI 1513 will be undertaken. Prerequisite: Completion of or concurrent enrollment in SCI 1513. S

SCI 1513 CONCEPTS OF PHYSICAL SCIENCE

A course designed to develop an awareness of the interrelationships between science and society. Readings and discussions on the tactics and strategy of science, with emphasis on the physical sciences. F, S, SU

SOCIO 1003 INTRODUCTION TO SOCIOLOGY

A general education course covering the fundamental concepts of sociology; foundations of group life; social change, processes, and problems. SOCIO 1003 is a prerequisite for all other sociology courses. F. S. SU

TECH 1223 TECHNOLOGY AND SOCIETY

A survey course introducing the student to new and emerging technologies in relation to their economic, social, and global impact on society. F, S

WORLD LANGUAGES $__$ 4†

Fundamentals of grammar taught in order to acquire facility in all four language skills: reading, writing, speaking, and understanding the spoken language; limited introduction to the culture. **F**, **S**, **S**U

[†] Descriptions for World Language courses are listed under the Language & Literature Department.

Course Descriptions

GENERAL STUDY COURSES

GSTDY 1051 SWOSUCONNECT

This course helps all new SWOSU students navigate the university, engage in education, and succeed in their college experience. It provides information about campus resources and policies and prepares students for academic success. Students will complete a variety of reading and writing assignments, participate in class discussions, and engage in a service-learning experience during this course.

GSTDY 1061 PRESIDENT'S LEADERSHIP I

Basic leadership course (one-hour credit per semester.) Students will learn about different leadership theories and how they apply to different situations. This class is designed for students to learn the importance of leadership on campus and in their community. The main objective is to produce outstanding graduates who will assume roles as leaders in their chosen professions and communities. Students will also be instructed on materials related to SWOSUConnect. Signature Only. **F**

GSTDY 1071 PRESIDENT'S LEADERSHIP II

Basic leadership course (one-hour credit per semester.) Students will learn about different leadership theories and be able to identify them from examples provided. This class is designed for students to learn the importance of leadership in the area and state. The main objective is to produce outstanding graduates who will assume roles as leaders in their chosen professions and communities. Signature only. S

GSTDY 1441 COLLEGE SUCCESS

College Success is designed to enhance students' skills in becoming successful college students. The course will address topics including time management, learning styles, note taking, test taking, reading skills, etc. The course is required for all students who do not meet the State Regent's requirements for admission to a regional university and for all students returning from suspension. It is highly recommended for students desiring to improve skills needed for academic success. **F**, **S**

GSTDY 2061 PRESIDENT'S LEADERSHIP III

Mid-level leadership course (one-hour credit per semester.) Students will learn about different leadership theories and be able to put those into practice. This class is designed for students to learn the importance and practice of leadership on campus and in the community. The main objective is to produce outstanding graduates who will assume roles as leaders in their chosen professions and communities. Signature only. F

GSTDY 2071 PRESIDENT'S LEADERSHIP IV

Advanced leadership course (one-hour credit per semester.) Students will learn about different leadership theories and be able to develop their own leadership style and put it into practice. This class is designed for students to build upon their leadership skills and be able to recognize leadership skills in others. The main objective is to produce outstanding graduates who will assume roles as leaders in their chosen professions and communities. Signature only. S

SELF-PACED ONLINE COURSES

GSTDY 1901 BASIC EXCEL

A self-paced study of Microsoft Excel as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating spreadsheets, functions and formulas, formatting, web features, Visual Basic for Applications, querying data, and using various Excel features.

GSTDY 2901 INTERMEDIATE EXCEL

A self-paced study of Microsoft Excel as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating spreadsheets, functions and formulas, formatting, web

features, Visual Basic for Applications, querying data, and using various Excel features.

GSTDY 2901 ADVANCED EXCEL

A self-paced study of Microsoft Excel as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating spreadsheets, functions and formulas, formatting, web features, Visual Basic for Applications, querying data, and using various Excel features.

GSTDY 1901 BASIC EXCEL FOR ENGINEER & TECH

Self-paced study of Excel as part of a three-part series focusing on engineering & technical situations emphasizing problem solving, simulation, and decision making.

GSTDY 1901 INTERMEDIATE EXCEL FOR ENGINEER & TECH

Self-paced study of Excel as part of a three-part series focusing on engineering & technical situations emphasizing problem solving, simulation, and decision making.

GSTDY 2901 ADVANCED EXCEL FOR ENGINEER & TECH

Self-paced study of Excel as part of a three-part series focusing on engineering & technical situations emphasizing problem solving, simulation, and decision making.

GSTDY 1901 BASIC ILLUSTRATOR CC

A self-paced study of Adobe Illustrator CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a document, creating basic shapes, applying fill and stroke color to objects, placing objects, working with guides, transforming objects, creating and formatting text, creating colors and gradients, applying colors and gradients, drawing, attributes, assembly, paths, clipping masks, layers, and paths.

GSTDY 2901 INTERMEDIATE ILLUSTRATOR CC

A self-paced study of Adobe Illustrator CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a document, creating basic shapes, applying fill and stroke color to objects, placing objects, working with guides, transforming objects, creating and formatting text, creating colors and gradients, applying colors and gradients, drawing, attributes, assembly, paths, clipping masks, layers, and paths.

GSTDY 2901 ADVANCED ILLUSTRATOR CC

A self-paced study of Adobe Illustrator CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a document, creating basic shapes, applying fill and stroke color to objects, placing objects, working with guides, transforming objects, creating and formatting text, creating colors and gradients, applying colors and gradients, drawing, attributes, assembly, paths, clipping masks, layers, and paths.

GSTDY 1901 BASIC INDESIGN CC

A self-paced study of Adobe InDesign CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include exploring the workspace, changing views, navigating, formatting text and paragraphs, creating and applying styles, creating and using master pages, placing text and thread text, creating sections, aligning and distributing objects on a pages, stacking and layering objects, working with frames, and working with colors.

GSTDY 2901 INTERMEDIATE INDESIGN CC

A self-paced study of Adobe InDesign CC as part of a three-part series covering introductory through advanced concepts in using the application.

Topics include exploring the workspace, changing views, navigating, formatting text and paragraphs, creating and applying styles, creating and using master pages, placing text and thread text, creating sections, aligning and distributing objects on a pages, stacking and layering objects, working with frames, and working with colors.

GSTDY 2901 ADVANCED INDESIGN CC

A self-paced study of Adobe InDesign CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include exploring the workspace, changing views, navigating, formatting text and paragraphs, creating and applying styles, creating and using master pages, placing text and thread text, creating sections, aligning and distributing objects on a page, stacking and layering objects, working with frames, and working with colors.

GSTDY 1901 BASIC PHOTOSHOP CC

A self-paced study of Adobe Photoshop CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include getting started with Photoshop, working with layers, making selections, incorporating color techniques, placing type in an image, using painting tools, creating special effects with filters, adjusting colors, performing image surgery, annotating and automating an image, and creating images for the Web.

GSTDY 2901 INTERMEDIATE PHOTOSHOP CC

A self-paced study of Adobe Photoshop CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include working with layers; making selections; incorporating color techniques; placing type in an image; using painting tools; working with special layer functions; creating special effects with filters; enhancing specific selections; adjusting colors using clipping masks, paths, and shapes; transforming type; liquefying an image; performing image surgery; annotating and automating an image; and creating images for the Web.

GSTDY 2901 ADVANCED PHOTOSHOP CC

A self-paced study of Adobe Photoshop CC as part of a three-part series covering introductory through advanced concepts in using the application. Topics include working with layers; making selections; incorporating color techniques; placing type in an image; using painting tools; working with special layer functions; creating special effects with filters; enhancing specific selections; adjusting colors using clipping masks, paths, and shapes; transforming type; liquefying an image; performing image surgery; annotating and automating an image; and creating images for the Web.

GSTDY 1901 BASIC POWERPOINT

A self-paced study of Microsoft PowerPoint as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a presentation, creating a slideshow, creating a presentation on the Web, using visuals to enhance a slide show, modifying visual elements and presentation formats, collaboration, and working with macros and Visual Basic for Applications.

GSTDY 2901 INTERMEDIATE POWERPOINT

A self-paced study of Microsoft PowerPoint as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a presentation, creating a slideshow, creating a presentation on the Web, using visuals to enhance a slide show, modifying visual elements and presentation formats, collaboration, and working with macros and Visual Basic for Applications.

GSTDY 2901 ADVANCED POWERPOINT

A self-paced study of Microsoft PowerPoint as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a presentation, creating a slideshow, creating a presentation on the Web, using visuals to enhance a slide show, modifying

visual elements and presentation formats, collaboration, and working with macros and Visual Basic for Applications.

GSTDY 1901 BASIC PUBLISHER

A self-paced study of Microsoft Publisher as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating and editing a publication; designing a newsletter, brochure, or web site; creating business forms; and integrating Publisher with other Office applications.

GSTDY 2901 INTERMEDIATE PUBLISHER

A self-paced study of Microsoft Publisher as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating and editing a publication; designing a newsletter, brochure, or web site; creating business forms; and integrating Publisher with other Office applications.

GSTDY 2901 ADVANCED PUBLISHER

A self-paced study of Microsoft Publisher as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating and editing a publication; designing a newsletter, brochure, or web site; creating business forms; and integrating Publisher with other Office applications.

GSTDY 1901 BASIC WORD

A self-paced study of Microsoft Word as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a variety of documents, adding many document features, collaboration, and creating web documents.

GSTDY 2901 INTERMEDIATE WORD

A self-paced study of Microsoft Word as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a variety of documents, adding many document features, collaboration, and creating web documents.

GSTDY 2901 ADVANCED WORD

A self-paced study of Microsoft Word as part of a three-part series covering introductory through advanced concepts in using the application. Topics include creating a variety of documents, adding many document features, collaboration, and creating web documents.

GSTDY 3212 STUDENT LEADERSHIP I

Student Leadership is a training course for student orientation leaders. The course is designed to teach students leadership strategies and information about SWOSU so that they can help facilitate the transition to college for incoming students. Topics covered include SWOSU enrollment procedures, SWOSU student/campus resources, and varying leadership styles. As part of the course, students assist with all aspects of New Student Orientation programming. Student Leadership is a service learning course. Signature Only.

GSTDY 3222 STUDENT LEADERSHIP II

Student Leadership is a training course for student orientation leaders. The course is designed to teach students leadership strategies and information about SWOSU so that they can help facilitate the transition to college for incoming students. Topics covered include SWOSU enrollment procedures, SWOSU student/campus resources, and varying leadership styles. As part of the course, students assist with all aspects of New Student Orientation programming. Student Leadership is a service learning course. Signature Only.

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Course Descriptions COLLEGE OF ARTS AND SCIENCES

(F = Classes offered in the Fall, S = Classes offered in the Spring, SU = Classes offered in the Summer, D = Classes offered upon Demand, O = Odd years, E = Even years)

DEPARTMENT OF ART, COMMUNICATION AND THEATRE

ART

ART 1113 FUNDAMENTALS OF ART

Examination of the basics in art. Foundation laid for future participation in drawing and painting. This course cannot be used to satisfy General Education requirements. \mathbf{F} , \mathbf{S}

ART 1123 FOUNDATIONS I, DRAWING

Development of basic drawing skills and powers of observation. Topics include: gesture, line, volume, value, perspective, sighting and texture. A variety of materials and techniques will be explored. **F**

ART 1133 FOUNDATIONS II, TWO-DIMENSIONAL DESIGN

A study of the organizing principles and visual elements of twodimensional design (unity, variety, balance, color, value, line, texture). Students will explore the concepts covered through assignments which utilize a variety of materials. Emphasis is placed on the development of independent research skills. S

ART 1143 FOUNDATIONS III, THREE-DIMENSIONAL DESIGN

A study of three-dimensional form with emphasis on the elements of art and principles of design. Various media, construction techniques, and areas of art history, aesthetics and art criticism, as applied to form, will be explored. F

ART 1153 INTRO TO PHOTOGRAPHY

This course offers practical instruction in digital photography by teaching the fundamentals of camera operation, composition, and the digital work flow. These applications will be used to explore several genres of photography in natural light settings, while discussing the theory and objectives to consider when photographing these genres. Assignments and projects will be issued throughout the course to allow students the opportunity to exemplify each class topic, followed by class review and critique. Course provides opportunity for continued development. A digital camera is required.

ART 1213 PERSPECTIVE

An introduction to the essentials of beginning perspective and advanced perspective devices. Both linear and atmospheric perspective are covered. **Prerequisites: ART 1123 and ART 1133. D**

ART 1661 COMPUTER APPLICATIONS

Introductory class for art students into the graphic arts. Teaches basic understanding of Photoshop and Illustrator. F,S

ART 1223 ART SURVEY

This General Education course traces the history of art from prehistory to the present. Emphasis is on art of the western world from antiquity through the modern era. Among the topics covered are the art of Renaissance Europe, Impressionism and Post-Impressionism, as well as ways of seeing and the influence of non-Western cultures. F, S

ART 2113 ACRYLIC TECHNIQUES

Beginning level easel painting course focusing on development of student's individual expression in form and color. **Prerequisites: ART 1123 and ART 1133. D**

ART 2133 INTRODUCTION TO GRAPHIC DESIGN

Introduces graphic design as a means of visual communication. Formal principles of design, semantics, symbol theory, and theory of communication will be studied. Macintosh graphics and illustrator will also be studied in the execution of the class projects. Previous computer experience is not required. **Prerequisites: ART 1123 and ART 1133.** F

ART 2143 HISTORY AND THEORY OF GRAPHIC DESIGN

This is a five-part survey of the history of graphic design, including the influences of Modern Art and the Bauhaus on graphic design. Course work concludes with the effects of the information age and the global village on graphic design. **Prerequisites: ART 1123 and ART 1133. S**

ART 3011-4 SEMINAR IN ART

Group study of specific topics needed for special courses offered on an irregular basis.

ART 3113 WATERCOLOR STUDIO

Study and practice of traditional transparent watercolor technique and experimentation with contemporary methods. Emphasis on composition, color, process and technique. **Prerequisites: ART 1123 and ART 1133. D**

ART 3153 FIGURE DRAWING

Develop skills of draftsmanship and perception while studying the figure. Prerequisites: ART 1123 and ART 1133. D

ART 3212 AESTHETICS AND ART CRITICISM

A course designed to introduce the student to what aesthetics is, the nature of aesthetic judgment, perception and aesthetic theory. Criticism is examined as a way to approach the study of art. S

ART 3223 TAPESTRY

The basics of tapestry weaving. Students will learn the essential tapestry weaving techniques and how to weave a variety of shapes. **D**

ART 3353 CLAY STUDIO

A study in ceramic design using both hand-built and wheel methods of construction. Firing and glazing procedures will also be covered. F, S, SU

ART 3383 MIXED MEDIA

Students draw upon a wide range of materials such as paper, metal, clay, plaster, wax, plastic and found objects while incorporating various techniques in the fabrication of 3-D works. Students incorporate materials and technical skills that they may already possess. **D**

ART 3413 SCULPTURE STUDIO

Three-dimensional work in the area of sculpture. Emphasis is placed on fundamental sculpture techniques and the elements of art and principles of design as applied in a three-dimensional composition. **Prerequisites: ART 1123, ART 1133 and ART 1143.** D

ART 3483 PRINTMAKING STUDIO

Printmaking by hand transfer and with the press. Composition and personal expression are emphasized. Intaglio and relief methods are explored. **Prerequisites: ART 1123 and ART 1133. F, S**

ART 3513 INTERMEDIATE GRAPHIC DESIGN I

Introduction to web design using Dreamweaver and Flash programs. Prerequisites: ART 1123, ART 1133 and ART 2133. F

ART 3593 AMERICAN ART HISTORY

The focus of this course is an overview of the painting, sculpture and architecture of the United States from the golden age to the expression of today, with attention to the 20th century struggle for stylistic independence from European influence. Native American Modernism and the Harlem renaissance will be addressed. **D**

ART 3613 HISTORY OF ART I

A survey of art from prehistory through the Gothic era, this course considers the visual culture of Ancient Egypt, Mesopotamia, Greece and Rome, the influence of non-Western cultures on Christian art in the west, the art and architecture of Early Christian and Byzantine Europe, and the rise of the Romanesque and Gothic styles.

ART 3653 HISTORY OF ART II

Continuing the survey of art begun in ART 3613, this course follows the Renaissance development of modern ways of seeing, the rise of the Baroque and Rococo, the battle between Neoclassicism and romanticism during the early nineteenth century, and the optical experiments of the Impressionists and Post-Impressionists. **D**

ART 3683 ILLUSTRATION STUDIO

Visual communication is stressed, expressing both the artist and the subject matter. Traditional illustration media includes marker, color pencil, airbrush, watercolor, acrylic and oil paint. **Prerequisites: ART 1123, ART 1133 and ART 2133.** D

ART 3753 LIFE DRAWING

Observational drawing with an emphasis on composition. Various techniques and subjects will be explored. **Prerequisites: ART 1123 and ART 1133. D**

ART 3783 INTERMEDIATE GRAPHIC DESIGN II

Projects explore design processes in two or three dimensions, visual identity and communication, thematic structure and hierarchy, creative problem solving and basic design practice of critiques and discussion. Emphasis is placed on using media techniques, concepts, strategies and professionalism in all aspects of design. Upon completion, students should be able to conceptualize, create and produce designs for reproduction. Prerequisites: ART 1123, ART 1133, and ART 2133. F

ART 3853 TYPOGRAPHIC DESIGN

Course content includes the anatomy of typographical letter forms, fonts and classifications. Syntax, space, visual hierarchy, typographical grids, function, expression and communication theory are stressed. Course work will be done on Power Macintosh computers, using Quark/Xpress and Adobe Illustrator software. **Prerequisites: ART 1123, ART 1133, and ART 2133.** D

ART 3883 ADVERTISING DESIGN

Course work includes logo and corporate identity development. Traditional advertising formats are studied and applied to a fictional company created by the student. **Prerequisites: ART 2133, ART 2143, and ART 3853. D**

ART 3923 ADVANCED GRAPHIC DESIGN I

This course is an advanced exploration of various techniques and media for advertising and graphic design. Emphasis is placed on advanced concepts and solutions including but not limited to complex and challenging graphic design problems. Upon completion, students should be able to demonstrate competence and professionalism in visual problem solving. **Prerequisites:** ART 2133, ART 2143, and ART 3853. S

ART 3953 PROFESSIONAL PRACTICES OF GRAPHIC DESIGN

This course provides the student practical real-world experience in the field of design. It should be approached as an internship, and subsequently the requirements can be achieved effectively through a summer internship with an appropriate agency under supervision of an instructor. Not recommended for Design Studio Employees. **Prerequisites: ART 2133, ART 2143 and ART 3853. D**

ART 4001-4 INDIVIDUAL STUDY IN ART (TOPIC)

Individual study of specified topic for undergraduate students. Credit 1 to 4 semester hours.

ART 4011-4 SEMINAR IN ART (TOPIC)

Group study of specified topic for undergraduate students. Credit 1 to 4 semester hours. **D**

ART 4163 PORTFOLIO

The objective of this course is to prepare Graphic Design majors for the job market. Students will research the current job market and prepare a career plan. A portfolio will be created with a resume, a self-promotional mailer and 35 mm slides. **Prerequisite: Sr. Status. S**

ART 4253 APPLIED DESIGN

A studio course involving the design, execution and study of contemporary trends in crafts. **Prerequisites: ART 1123 and ART 1133. SO**

ART 4313 PAINTING STUDIO

An exploration of opaque painting techniques and processes. The development of pictorial form and content is emphasized. **Prerequisites:** ART 1123 and ART 1133. D

ART 4333 STUDIO DRAWING

Studio Drawing will explore creative and expressive approaches to drawing with an emphasis on diversity of techniques. Experiences utilizing a variety of media will be used to develop fundamental and advanced drawing concepts. **Prerequisites: ART 1123 and ART 1133. S**

ART 4353 MODERN ART HISTORY

This course, continuing the survey of art begun in ART 3613 and ART 3653, investigates the history of painting, sculpture and architecture from the late nineteenth century through World War II. Symbolism, Post-Impressionism, Cubism and Expressionism are among the trends discussed, as are the art of Picasso, Duchamp, Klimt and Dali. **D**

ART 4383 ART HISTORY SINCE 1945

This survey, completing the series begun with ART 3613, 3653 and 4353, traces the development of art from the rise of the New York School to the present day. Among the topics discussed are Abstract Expressionism, Pop and Op Art, and the art of Jackson Pollock, Mark Rothko, Andy Warhol and Keith Haring. **D**

ART 4393 NON-WESTERN ART HISTORY

Supplementing rather than replacing the traditional art survey, this course examines the history of art and visual culture of non-Western civilizations with emphasis on Asia, Africa, Oceania and native America. Topics include the art of Japan, China and Nigeria, as well as the visual legacy of the Aztec, Mayan and Incan civilization. **D**

ART 4413 ADVANCED GRAPHIC DESIGN II

This course is a continuation of the techniques learned in Advanced Graphic Design I. The course further develops the application of visual elements and design principles in advertising and graphic design. Topics include creation of various designs, such as logos, advertisements, posters, outdoor advertising and publication design. Upon completion, students should be able to effectively apply design principles and visual elements to projects. **Prerequisites: ART 2133, ART 2143 and ART 3853.** F

ART 4452 CONTENT, METHODS AND MATERIALS IN ELEMENTARY SCHOOL ART

Current methods of applying Discipline-Based Art Education will be used to explore ways to integrate the visual arts into the elementary grades. Prerequisite: Admission to Teacher Education Program. F, S

ART 4553 TEACHERS' COURSE IN ART

This course explores methods of teaching visual art at the secondary level. In-depth attention will be given to the application of Discipline-Based Art Education assignments at this level. **Prerequisites: Art major or endorsement and admission to the Teacher Education Program. D**

ART 4651 SENIOR EXHIBIT

Students will prepare and present a body of work produced as an undergraduate. Emphasis will be on professionalism in presentation as well as the quality of artwork selected. **F, S**

Communication Arts

COMM 1263 INTRODUCTION TO THEATRE

Background, philosophy and practices of theatre arts, the theory and practice of elementary principles of direction, acting, and stagecraft. All of the above will be applied to the study of American, British, and European plans representing major literary periods from classic to contemporary. F,

COMM 1313 INTRODUCTION TO PUBLIC SPEAKING

This course provides students with an in-depth analysis of public speaking. It includes a thorough examination of the theoretical framework of public speaking and requires students to put those theories into practice. Students will build critical thinking skills by constructing their own messages and evaluating those of others. This course is designed to heighten students' skills as well as increase their confidence as public speakers. **F, S, SU**

COMM 2103 INTRODUCTION TO MASS COMMUNICATION

Basic study of the nature and function of mass communication systems, their audiences, social impact, pressures, and regulations. F

COMM 2113 WRITING FOR MASS MEDIA

Introduction to writing for both print and broadcast media. Includes news, feature, editorial, and sports writing. F

COMM 2123 INTERPERSONAL COMMUNICATION

The study of symbolic and nonverbal communication in dyadic settings. $\boldsymbol{F},\ \boldsymbol{S}$

COMM 2213 NEWS GATHERING AND REPORTING

New gathering and writing for publication. Reporting beyond the inverted pyramid style. **Prerequisite: COMM 2113. F, S**

COMM 2223 INTRODUCTION TO STRATEGIC COMMUNICATION

This course will be an overview of the field of communication and will be a required course for all communication arts majors with an emphasis in strategic communication. This course will explore the many forms of persuasive communication in corporate, non-profit, and agency settings. The course material covers a wide range of topics including psychological and sociological principles as bases for the appeals, strategies for media selection and message execution, as well as introduction to research and ethics. S

COMM 2233 STRATEGIC COMMUNICATION DESIGN

Course is designed to introduce students to the software they will use in other media production related courses. The course focuses on the most current and the most commonly used software in the communication fields such Adobe Creative Suite which includes InDesign, Photoshop, Audition and Premier as well as new technology as it becomes available. This course will fulfill GE computer requirement. **F, S**

COMM 2363 ACTING I

Introduction to basic principles of acting and development of basic acting techniques, training through lectures, class improvisations and play analysis. \mathbf{F}

COMM 2763 STAGECRAFT

The construction, painting, rigging, and handling of stage scenery and properties. FO

COMM 3013 THEATRICAL MAKE-UP

Study and implementation of the principles, skills, techniques, materials, and methods relevant to the selection, design, and application of stage make-up for varying dramatic genres and purposes. SO

COMM 3023 LIGHTING DESIGN

The course covers the principles of designing, mounting and operating stage lighting applied to actual campus productions. Students in this course will light the student-directed plays developed in COMM 3263.Play Directing and Production. **SO**

COMM 3043 DIGITAL STORYTELLING

Course will introduce students to the concepts of collecting information in a variety of forms and using the information to communicate with a mass audience. Students can use course for various media fields including news and public relations. The major function of this course will be to produce on-line content for the university's digital newspaper. **F, S**

COMM 3063 AMERICAN FILM AND CULTURE

This course is designed to understand the role and impact that the film industry has on American pop culture. Employing sociological theory to critically analyze films impact on cultural perceptions of race, gender, sexuality, class, occupations, life course and others. Students are encouraged to think critically about films ability to influence in leading and or reflecting American culture. F

COMM 3073 PERSUASION

Exposure to several theories of persuasive communication. Practical assignments used to test theories and develop persuasive skills. **FO**

COMM 3113 NEWS EDITING

Problems of the editorial desk, including editing and proofreading, layout/design, headline writing and desktop publishing. F, S

COMM 3121 COMMUNICATION PRODUCTION

The purpose of this course is to give students practical, hands-on, "real world" experience in the Communication Arts emphases areas (Strategic Communication and Theatre). The over-arching goal of the class is to provide students with realistic overview of the types of work to expect when entering a chosen field. The course also may instruct students on how to develop and produce the materials needed for their specific discipline. The course will be repeated at minimum three times to cover a wide array of experiences. **F, S**

COMM 3153 LEADERSHIP

The course is designed to introduce students to the role communication plays in effective leadership and management strategies. The exploration of communication variables involved in the influence of team members to achieve a goal is covered. Topics include power, credibility research on leader traits, styles and situations and current models of leadership.

COMM 3183 SOCIAL MEDIA

Study and application of social media communication and strategy, including social media platforms and user devices, message distribution, and personal and professional online, social environments.

COMM 3333 PHOTOJOURNALISM

This course covers basic and intermediate photography as applied to journalism. Students use digital and 35mm cameras to produce color and black-and-white images. Additionally, they use computer programs to manipulate digital images and insert them into text-based or web-based publications. SU

COMM 3583 SPORTS COMMUNICATION

Sports communication is a course designed for students to understand the impact of sports on the media and the impact of media on the sports industry. The course will address topics including distinctions among careers in sports media, including sports journalism and sports communication. There is an increasing need for highly trained and educated professionals in sports journalism and communications and for a better understanding in society of the relationship between sports, journalism, integrated marketing and the various media. F

COMM 3413 DESKTOP PUBLISHING

Electronic publishing using personal computers and software for word processing, page building, image manipulation, scanning, and editing. Includes personal web page building and web site management as a form of desktop publishing relevant to Mass Communication. F

COMM 3543 SMALL GROUP COMMUNICATION

Study of ways in which group discussion functions and means of becoming effective discussion leaders and participants. FE

COMM 3563 ARGUMENTATION AND DEBATE

Study and application of logic and argumentation; practical application through debate and discussion. FE

COMM 3573 INTERCULTURAL COMMUNICATION

Students examine the ways that communication varies in different cultures. Kinds of differences studied include nationalities, languages, ethnicities, gender, age and others. **SE**

COMM 3613 SPECIALIZED PUBLICATIONS

Principles, methods, and problems of specialized publications, including magazines, newsletters, anthologies, yearbooks, programs and special public relations publications. **F**, **S**

COMM 3663 SCRIPT ANALYSIS

Focus is on the foundational approaches to script analysis and form/style/mood distinctions through reading and analysis of representative plays from distinct perspectives of playwright, actor, designer, and director; analysis is conducted through an in-depth study of assigned plays. Particular emphasis is placed upon analyzing a play's meaning through plot and character construction, story, persuasive imagery, and language. Projects on assigned plays are further developed through readings in criticism and history and through live and/or videotaped theatrical productions. **Prerequisites: COMM 1263 and COMM 2763.**

COMM 3761 THEATRE PRODUCTION

Workshop experience in the practical application of theatre skills. Credit can be earned in stagecraft, lighting/sound, costume/makeup, and management/publicity. F,S

COMM 3763 STAGE MANAGEMENT

Stage management is a class designed to introduce the student to the process of a theatrical production from inception to completion with an emphasis on the managerial aspects of the production. Specifically, the student will have basic understanding of stage management for the theatre.

COMM 3963 COSTUME HISTORY

A study of the design and development of costume from ancient times up to the present. ${\bf D}$

COMM 3973 COSTUME DESIGN

Costume Design is a course designed to teach students about the process of costume design as well as to train them in the skills needed to realize a design of their own.

COMM 4001-4 INDIVIDUAL STUDY IN COMMUNICATIONS

Specific topic in Communications. One to four credit hours. **D**

COMM 4011-4 SEMINAR IN COMMUNICATIONS (TOPIC)

Group study of specified topic. One to four credit hours. D

COMM 4243 MULTIMEDIA PRODUCTION

Students are provided opportunities to develop their communication skills through audio and video media projects.

COMM 4253 GLOBAL COMMUNICATION

This course critically examines verbal and nonverbal barriers to effective intercultural and international communication. It focuses on developing effective communication in advanced study of communication theories - interpersonal, organizational, mass media and intercultural contexts - and explores the definition and impact of global communication.

COMM 4263 CRISIS COMMUNICATION

This course introduces students to the important implications of effective internal and external communication during crises. The course examines proactive and reactive approaches to crisis communication from an academic and practical perspective. Elements of effective crisis communication plans and tactics are considered. Throughout the course, students are given the opportunity to analyze several crisis situations.

COMM 4293 MEDIA LAW AND ETHICS

Overview of First Amendment rights and responsibilities. Includes issues of obscenity, liable, censorship, rights of privacy, trial by media, rights of access, and political correctness. S

COMM 4343 COMMUNICATION THEORY

Introduction to theories and methods used to study human communication phenomena across several contexts. SO

COMM 4363 ORGANIZATIONAL COMMUNICATION

A course integrating theory and practice focusing on how people in professions are able to succeed in their jobs and careers through effective communication practices. **FO**

COMM 4403 SCENE DESIGN

Study of the theory of designing stage settings, including both aesthetic and practical considerations. Practice in creating sketches, floor plans, construction drawings, and set models. **Prerequisite: COMM 2763. SE**

COMM 4463 THEATRE HISTORY: GREEK TO 1660

Survey of growth and development of the theatre from its beginnings to 1660 with consideration of dramatic literature, physical theatre, style of presentation, and social significance of theatre. **FO**

COMM 4483 PLAY DIRECTING AND PRODUCTION

This course covers the techniques of directing and producing plays: script analysis, play selection, casting, and approaches to rehearsal. Students will direct one-act plays for public performance. **Prerequisites: COMM 2363, COMM 2763 and COMM 3663. SO**

COMM 4563 TEACHING SPEECH IN THE SECONDARY SCHOOL

Problems and methods of teaching speech and directing speech activities in the secondary school. Prerequisite: Admission to the Teacher Education Program. D

COMM 4663 THEATRE HISTORY: 1660 TO PRESENT

Survey of growth and development of the theatre from 1660 to the present with consideration of dramatic literature, physical theatre, style of presentation, and social significance of theatre. **SE**

COMM 4813 PRINCIPLES OF PUBLIC RELATIONS

This course is designed to expose students to the practices of writing and designing public relations documents. To help students develop the skills necessary for a career in public relations. Students will also be provided an understanding of the necessity and benefits of public relations to the business world. F

COMM 4823 WRITING FOR PUBLIC RELATIONS

This course is designed to develop writing skills necessary to a career in public relations. Students will be provided with exposure to the stresses of deadline requirements inherent within the public relations profession. Students will develop research skills necessary for public relations writing. **S**, **E**

COMM 4833 PRINCIPLES OF ADVERTISING

This course is designed to introduce students to different perspectives of advertising and the integration of marketing and sales. Students will be engaged in learning and applying various advertising strategies as well as creating various advertisements. Students will be challenged to create and evaluate marketing and advertising strategies through the use of a variety of advertising media. S

COMM 4953 SENIOR CAPSTONE

A course integrating the theory and practice of the job search process. Students will explore their career options through guided activities. Students will create a series of job search related materials for their particular field of study. $\bf S$

COMM 4963 ACTING II

Intensive study of acting techniques with special emphasis on character development, vocal patterns, and physical movement. **SE**

DEPARTMENT OF BIOLOGICAL SCIENCES

BIOL 1004 BIOLOGICAL CONCEPTS

An introduction to the concepts and methods of biology needed to understand biological issues faced by society. Upon completion of the course students will be able to apply the scientific method to problem solving and to explain natural phenomena. Students will also understand such concepts as the role of the cell in maintaining conditions essential for life. In addition, students will be able to describe the interactions between living organisms and the environment at the population, ecosystem, and biosphere levels and to identify potential impacts on society of biotechnology, world population growth, and human influences on global biogeochemical cycles. Does not apply to Biology major or minor credit. Corequisite: BIOL 1004L F, S, SU

BIOL 1013 CURRENT ISSUES IN BIOLOGY

Students will be introduced to how basic knowledge of biological sciences can contribute to their growth as informed global citizens. The course focuses on biological principles that have immediate applications in our everyday lives. The course will also require that students use the knowledge they received to debate important issues, solve problems, and communicate complex issues to their peers. **Does not apply to Biology major or minor credit. F, S**

BIOL 1054 PRINCIPLES OF BIOLOGY I

Introduction to major molecular, cellular and genetic principles needed to understand the functioning of all organisms. Investigative laboratories introduce important techniques and methodologies used by modern biologists. Students will be introduced to scientific procedure, reasoning, problem solving, and reporting. Required for all biological sciences majors and minors and recommended for pre-professional and other science majors. Corequisite: BIOL 1054L. F, S

BIOL 1254 PRINCIPLES OF BIOLOGY II

Introduction to major principles of evolutionary theory, the unity and diversity of life, and form and function in living organisms. The course and laboratory emphasize practice of scientific procedure while developing skills in reading, writing, researching, and speaking about science. Students are introduced to biological tools and techniques for understanding form and function. Required for all biology majors and minors as well as programs in medical laboratory science and secondary education. Corequisite: BIOL 1254L. Prerequisite: BIOL 1054. F, S

BIOL 2205 HUMAN ANATOMY & PHYSIOLOGY

A study of the structure and function of the human body. This course is designed to meet the needs of students in Medical Laboratory Technology and Radiologic Technology and others who need a working knowledge of the human body and its functions. This course fulfills the Anatomy and Physiology requirement for Health Information Management majors. Prerequisite: BIOL 1004 or BIOL 2204 or permission of Instructor. F

BIOL 2354 MICROBIOLOGY FOR NURSING & ALLIED HEALTH

This course emphasizes the interaction of microorganisms with humans and microbe-induced diseases including bacteria, viruses, parasites, and fungi. Specific areas of focus include: culturing of pathogens; differentiation, classification, and treatment of pathogens; physiology and genetics of disease-causing microbes; mechanisms of pathogenicity; and immunology and vaccines. Includes training in aseptic technique, proper disposal of contaminants, sampling body microbes, diagnostic procedures, and use of techniques to isolate and/or identify microbes from clinical samples. Corequisite: BIOL 2354L; Prerequisites: BIOL 1004 & CHEM 1004.

BIOL 2503 PARASITOLOGY

A study of the identification, isolation, morphology and life cycles of those parasites that affect man; includes both helminthology and protozoology. **Prerequisites: BIOL 1004. F**

BIOL 3012 BIOLOGICAL TERMINOLOGY

The course is designed to familiarize the students with the terminology used in biological disciplines. This familiarization will be accomplished by learning root words, prefixes, and suffixes from Latin and Greek and by studying word analysis techniques. S

BIOL 3053 CELL BIOLOGY

This course introduces the study of molecular, morphological, and physiological aspects of cell biology. Lecture only. **Prerequisites: BIOL 1054 and BIOL 1254. F, S**

BIOL 3152 GENETICS AND CELL BIOLOGY LABORATORY

The laboratory study of genetics and cell biology. Corequisite: BIOL 3253. Prerequisites: BIOL 1054 and BIOL 1254. F, S

BIOL 3253 GENETICS

An introduction to genetics including Mendelian, molecular, and population genetics. Required for all Biological Science majors and Natural Science Education majors. Prerequisites: BIOL 1054 and BIOL 1254. Corequisite: BIOL 3152. F, S

BIOL 3283 ECOLOGY

Introduction to population, community, and ecosystem ecology. Lecture only. Prerequisites: BIOL 1054 and BIOL 1254. F, S

BIOL 3304 AQUATIC ECOLOGY

An introduction to freshwater ecosystems (rivers and lakes) with respect to their physical, chemical, and biological structure. These diverse aspects are united in the concept of trophic status. Adaptations of aquatic organisms to the aquatic environment are emphasized. The laboratory involves extensive field studies in local aquatic environments with emphasis on collection methods, analytical techniques, and data analysis. Fulfills program field course requirement. Corequisite: BIOL 3304L. Prerequisites: BIOL 1054 and BIOL 1254. FE

BIOL 3355 GENERAL MICROBIOLOGY

Provides a foundation for pre-professional students and biology majors in microbiology. Lecture includes: microscopy, microbial cell structure and function, microbial evolution, microbial genetics, metabolism, and microorganism's roles in disease and immunity. Laboratory will emphasize isolation, cultivation, and identification of microbes from environmental and clinical samples. Applied laboratory exercises include bacteriological analysis of food, soil, and water samples; evaluating the effect of microbes on the environment; and analyzing the efficiency of water and sewage treatment. Corequisite: BIOL 3355L. Prerequisites: BIOL 1054 and CHEM 1203. F, S, SU

BIOL 3363 INVERTEBRATE BIOLOGY

A comparative study of adaptations of invertebrate organisms including anatomy and physiology, behavior, classification and identification, and natural history. **Prerequisites: BIOL 1054 and BIOL 1254. SE**

BIOL 3604 BIOLOGY OF INSECTS

A study of the fundamental principles of insect life, insect morphology, and physiology, classification and recognition of common families of insects, economic relations and fundamentals of insect control. Methods of collecting and preserving and displaying insects are also covered. Fulfills program field course requirement. Corequisite: BIOL 3604L. Prerequisites: BIOL 1054 and BIOL 1254. F

BIOL 3704 HUMAN ANATOMY

A study of the normal functional anatomy of the human body. The laboratory includes extensive use of human models and cat dissection. Corequisite: BIOL 3704L. Prerequisites: BIOL 1004 or 1054. Recommended: 3012. F, S, SU

BIOL 3814 BIOLOGY OF PLANTS

This course includes the study of algae, non-vascular and vascular plants with emphases on plant cell biology, morphology and physiology, classification, and ecology. Fulfills program plant course requirement. Corequisite: BIOL 3814L. Prerequisites: BIOL 1054 and BIOL 1254 (OR approval of instructor.) FE

BIOL 3904 HUMAN PHYSIOLOGY

A study of the normal function of the human body. Strong emphasis is placed on homeostasis. Corequisite: BIOL 3904L. Prerequisites: (BIOL 1004 or 1054) and (CHEM 1004 or CHEM 1203). F, S, SU

BIOL 4001-4 INDEPENDENT STUDY IN BIOLOGICAL SCIENCES (TOPIC)

Independent study of a specified topic for undergraduate students. Credit one to four hours. Up to 4 hours of independent study credit may be applied to the biological sciences major. **F, S, SU**

BIOL 4011-4 SEMINAR IN BIOLOGY (TOPIC)

Group study of specified topic for undergraduate students. Credit one to four semester hours. F, S, SU

BIOL 4021-4 SPECIAL TOPICS IN BIOMEDICAL SCIENCES

Provides special topics in biomedical sciences with variable topics for 1-4 credit hours. May include laboratory. May be repeated for a maximum of 4 credit hours. Enrollment by signature only. **Prerequisites: BIOL 1054 and BIOL 1254 and junior or senior standing. D**

BIOL 4031-4 SPECIAL TOPICS IN MICROBIOLOGY

This course is offered with variable topics in microbiology for 1 to 4 credit hours. A maximum of 4 credit hours may be applied toward the B.S. Biological Sciences degree. Prerequisites: BIOL 1054 and BIOL 1254 and junior or senior standing. D

BIOL 4041-4 SPECIAL TOPICS IN ENVIRONMENTAL AND ORGANISMAL BIOLOGY

Provides special topics in environmental biology and the biology of organisms with variable topics for 1-4 credit hours. May include laboratory. May be repeated for a maximum of 4 credit hours. Enrollment by signature only. Prerequisites: BIOL 1054 and BIOL 1254 and junior or senior standing. D

BIOL 4154 DEVELOPMENTAL BIOLOGY

The exploration of synthesis of vertebrate and invertebrate organisms. Cellular and molecular aspects of animal development will be covered as well as medical implications of developmental biology. Enrollment by signature only. Corequisite: BIOL 4154L. Prerequisites: BIOL 1054 and BIOL 1254. D

BIOL 4204 VERTEBRATE BIOLOGY

A comparative study of vertebrate adaptations including anatomy and physiology, behavior, and natural history. Includes laboratory and field activities. Fulfills program field course requirement. Corequisite: BIOL 4204L. Prerequisites: BIOL 1054 and BIOL 1254. SO

BIOL 4213 IMMUNOLOGY

The study of the body's immune system and its relationship to health and disease. Prerequisite: BIOL 4355. F, S

BIOL 4284 PARASITOLOGY

Overview of eukaryotic parasites affecting plants and animals including humans. Lab includes collection, isolation, cultivation, and parasite identification using both morphological and molecular techniques. Corequisite: BIOL 4284L. Prerequisites: BIOL 1054 and BIOL 1254. D

BIOL 4314 ENVIRONMENTAL BIOLOGY

The study of anthropogenic (man-made) effects of pollution on the environment, including the effects on plant and animal life as well as humans. Corequisite: BIOL 4314L. Prerequisites: BIOL 1054 and BIOL 1254. D

BIOL 4343 APPLIED MICROBIOLOGY

This covers topics including gene therapy and therapeutic agents, industrial microbiology and fermentation, agricultural applications, recombinant DNA technology, analysis of microbial communities, microbial ecology, and food microbiology. Includes laboratory demonstrations in lecture. **Prerequisite: BIOL 3355. D**

BIOL 4404 PATHOGENIC MICROBIOLOGY

Provides an overview of microbial physiology, molecular genetic mechanisms of pathogenicity, disease pathology, and clinical diagnosis procedures. Emphasis is placed on specific bacterial and viral pathogens. Corequisite: BIOL 4404L. Prerequisite: BIOL 3355. D

BIOL 4454 PLANT TAXONOMY

A study of the history, literature, and principles of plant taxonomy, with emphasis on the flowering plant flora of Oklahoma. Fulfills program plant course requirement. **Corequisite: BIOL 4454L. Prerequisites: BIOL 1054 and 1254.** *Recommended: BIOL 3253.* **SE**

BIOL 4463 VIROLOGY

A study of bacterial and animal viruses, including virion structure, cultivation, molecular genetics, and mechanisms of infection. Attention is given to viral diseases, their pathology, control, and prevention. **Prerequisite: BIOL 3355. D**

BIOL 4503 MICROBIAL PHYSIOLOGY

This course involves the physiological and biochemical activities of bacteria with emphasis on structure, function, and molecular control mechanisms. Pathogenic and non-pathogenic bacteria are considered. **Prerequisite: BIOL 3355. D**

BIOL 4524 ENVIRONMENTAL MICROBIOLOGY

Lecture and laboratory instruction on microbe-microbe and microbe-environment interactions. Areas of study will be air, water, wastes, soil and special environments such as industrial and domestic wastes. Three hours of lecture and two hours of laboratory per week. Fulfills program field course requirement. Corequisite: BIOL 4524L. Prerequisite: BIOL 3355. D

BIOL 4604 TERRESTRIAL ECOLOGY

A study of terrestrial biomes with emphases on interactions among organisms and the interactions between organisms and their environment that affect distribution and abundance. This course fulfills the plant course requirement. Corequisite: BIOL 4604L. Prerequisites: BIOL 1054 and BIOL 1254 and junior or senior standing. SO

BIOL 4622 ECONOMICALLY IMPORTANT PLANTS

A survey of plants of economic importance throughout the world. Essential food, drug, textile-fiber, and industrially valuable plants will be discussed in relationship to world economy and human population needs. Lecture only. Fulfills program plant course requirement. **Prerequisites: BIOL 1054 and 1254 (OR approval of instructor). FO**

BIOL 4703 INFECTIOUS DISEASE EPIDEMIOLOGY

A study of the distribution patterns of infectious diseases within and across populations. Includes topics in population studies, disease and injury determinants, behavioral factors, and environmental factors. Lecture only. **Prerequisite: BIOL 3355. D**

BIOL 4853 EVOLUTION

An overview of evolution including historical development, underpinning evidence, and current science and applications. **Prerequisites: BIOL 1054** and BIOL 1254. *BIOL 3253 recommended*. S

BIOL 4864 HUMAN GENETICS

A study of human genetics that focuses on human molecular genetics including genetic factors causing diseases; changes in gene expression during development, differentiation, and pathogenesis; recombinant DNA; gene therapy; clinical genetics; genetic epidemiology; immunogenetics; cytogenetics; and genetics of specific disorders and diseases. Enrollment is by signature only. Corequisite: BIOL 4864L. Prerequisites: BIOL 3152 and BIOL 3253 and junior or senior standing. D

BIOL 4901 BIOLOGICAL SCIENCES CAPSTONE

Students will demonstrate their knowledge and skills in biological sciences by completing and presenting guided original research or by searching the biological literature and presenting a review paper on a topic chosen from a designated course completed the previous semester. Students must submit a plan for completion when enrolling in the course. Enrollment requires permission of the instructor. **Prerequisites: Biological sciences major and senior standing. F, S**

BIOL 4914 GENERAL AND COMPARATIVE PHYSIOLOGY

A study of the principles of comparative animal physiology with emphases on morphological, physiological, and behavioral adaptations. Examples taken from humans, familiar animals, and uncommon animals that represent elegant solutions to survival problems and illustrate physiological concepts. The course covers the major organ systems of the body and their interactions with each other and the environment presented in an evolutionary and ecological context. Enrollment by permission of the instructor. Corequisite: BIOL 4914L. Prerequisites: BIOL 1054 and BIOL 1254 and CHEM 1303 and CHEM 1352 and junior or senior standing. D

BIOL 4935 CELL AND MOLECULAR BIOLOGY

A study of the cellular and molecular basis for the structure and organization of the cell with emphases on control of the cell cycle, transport of information and materials, and signaling. The laboratory emphasizes cellular and molecular tools and techniques and includes research and presentation of a cell/molecular biology question. Permission of the instructor is required. Corequisite: BIOL 4935L. Prerequisites: BIOL 1054 and BIOL 1254 and junior or senior standing. D

BIOL 4944 NEUROSCIENCE

A study of the molecular, structural, physiologic, cognitive, and behavioral aspects of the brain and nervous system. Includes molecular and cellular neuroscience, brain science, anatomy and physiology of the central nervous system, molecular and biochemical basis for information processing, and applications to clinical sciences and biomedical engineering. Corequisite: BIOL 4944L. Prerequisite: Junior or senior standing. D

BIOL 4974 HISTOLOGY

A study of the microanatomy and functional aspects of normal animal tissues. Corequisite: BIOL 4974L. Prerequisites: BIOL 1054 and 1254. Recommended: BIOL 3053 and/or 3704. D

Biology Credit for Summer Activities

Students who attend summer courses at the Gulf Coast Marine Research Laboratory (with which SWOSU is affiliated), the University of Oklahoma Biological Station, or other institutions of higher education, may be able to use those courses toward their biology degree. Likewise, students may earn college credit for some summer research positions and internships. Students who are considering such courses should meet with the Department Chair, prior to enrolling, to determine if these courses may be used toward their degree.

Medical Laboratory Science Clinical Courses (Taught only at MLS accredited hospitals)

MLS 4117 CLINICAL MICROBIOLOGY

Lecture and supervised laboratory instruction in pathogenic bacteria, fungi, parasites, viruses, and antimicrobial susceptibility testing with emphasis on clinical decisions and medical significance. Includes quality control, computer application, instrumentation, quality assurance/improvement, and safety regulations.

MLS 4125 CLINICAL CHEMISTRY I

Lecture and supervised laboratory instruction in biochemistry methodology and clinical microscopy with emphasis on clinical decisions and medical significance. Includes quality control, computer application, instrumentation, quality assurance/improvement and safety regulations.

MLS 4236 CLINICAL HEMATOLOGY

Lecture and supervised laboratory instruction in routine and special hematology studies correlating hematological findings with medical significance including quality control, computer applications, instrumentation, quality assurance/improvement, and safety regulations.

MLS 4246 CLINICAL IMMUNOLOGY/IMMUNOHEMATOLOGY

Lecture on immunologic (antigen-antibodies) responses, serological methodology and theory of immunohematology as applied to blood groups, types, compatibility testing, and blood components. Supervised instruction in immunology and immunohematology methodology with emphasis on clinical decisions and medical significance; including quality control, computer application, instrumentation, quality assurance/improvement, safety and governmental regulations.

MLS 4325 CLINICAL CHEMISTRY II

Lecture and supervised laboratory instruction in biochemistry methodology with emphasis on clinical decisions and medical significance. Includes quality control, computer application, instrumentation, lab mathematics, quality assurance/improvement, and safety regulations.

MLS 4351 TOPICS IN MEDICAL LABORATORY SCIENCE

Lectures on principles and practices of the Medical Laboratory Scientist including management education (health care delivery system, ethics, professionalism, communication skills, human resources, and financial management), performance improvement, education methodology, laboratory information systems, safety and governmental regulations, and research design/special projects.

DEPARTMENT OF CHEMISTRY AND PHYSICS

Astronomy

ASTRO 1904 ASTRONOMY

An introductory course stressing basic science and how we arrived at our present knowledge. Topics include: history of astronomy; planets;

meteorites; comets; asteroids; birth, life, and death of stars; galaxies; quasars; black holes; and cosmology. Several night viewing sessions will be arranged. **F, S, SU**

ASTRO 4012 SEMINAR IN ASTRONOMY

Study of topics of current interest such as extraterrestrial life, colonizing space, astrology, Bermuda Triangle, black holes, UFO's, etc. Special attention is given to the questions asked of science teachers. **D**

Chemistry

CHEM 1004 GENERAL CHEMISTRY

A survey course in general chemistry designed for students requiring a single chemistry course (of 4 hours or fewer) in their major or for students requiring a preparatory course for CHEM 1203 and CHEM 1252, General Chemistry I. Topics include measurements, atomic theory, bonding, naming/writing formulas of inorganic compounds, properties of solids/liquids/gases, energy (primarily light/heat), reactions (including balancing equations, stoichiometry, equilibrium), solutions/concentrations, and acids/bases. The laboratory is designed to fortify the understanding of the major topics of the course. No prerequisites although a minimal algebra background is helpful. **F**, **S**

CHEM 1203 GENERAL CHEMISTRY I (LECTURE)

An introduction to chemical principles for students intending to major in science areas. Topics include concentration, stoichiometry, thermodynamics, atomic and molecular theory, properties of gases, liquids, and solids. Prerequisite: Completion of or concurrent enrollment in MATH 1513. F, S, SU

CHEM 1252 GENERAL CHEMISTRY I (LAB)

Laboratory for General Chemistry I. Experimental investigation of those topics introduced in 1203 and introduction to visible spectroscopy. Corequisite: CHEM 1203. F, S, SU

CHEM 1303 GENERAL CHEMISTRY II (LECTURE)

A continuation of chemical principles for students intending to major in science areas. Topics include kinetics, equilibria, acids and bases, second law, electrochemistry, and nuclear chemistry. Prerequisites: CHEM 1203 and completion of or concurrent enrollment in CHEM 1252. F, S, SU

CHEM 1352 GENERAL CHEMISTRY II (LAB)

Laboratory for General Chemistry II. Experimental investigation of those topics introduced in CHEM 1303. Prerequisites: CHEM 1203 and CHEM 1252. Corequisite: CHEM 1303. F, S, SU

CHEM 2001-4 INDIVIDUAL STUDY IN CHEMISTRY (TOPIC)

Specified topic in Chemistry. 1-4 hours credit.

CHEM 2011-4 SEMINAR IN CHEMISTRY (TOPIC)

Study of specified topic in chemistry for undergraduate students. Credit one to four semester hours. D

CHEM 2044 CLINICAL CHEMISTRY

The study of various chemical analyses of body fluids. Emphasis is on reactions, reagents and reference ranges of analytes measured in the clinical chemistry lab. ${\bf S}$

CHEM 2112 STRUCTURE AND BONDING

A study of molecular structure and bonding beyond what is offered in General Chemistry courses. Topics covered include an overview of modern atomic theory, symmetry and group theory applications to chemistry, molecular orbital theory, advanced acid-base theories, descriptive inorganic chemistry, and nuclear chemistry. **Prerequisite: CHEM 1303.**

CHEM 2114 ORGANIC/BIOCHEMISTRY

A survey course covering sufficient organic chemistry to support eight weeks of biochemistry material. The course is designed for Medical Technology majors, Environmental Technology majors, and Chemistry minors. The laboratory component of the course is designed to fortify the understanding of the major topics of the course. **Prerequisites: CHEM 1303 and CHEM 1352. D**

CHEM 2122 PROBLEM SOLVING IN ORGANIC CHEMISTRY II

A recitation-style approach to solving problems relating to topics encountered in Organic Chemistry II. Corequisite: CHEM 4113 or CHEM 4115. Prerequisite: CHEM 3013 or CHEM 3015. D

CHEM 2612 PRINCIPLES OF LABORATORY SAFETY

Introduction to the principles of laboratory safety focused on recognizing, assessing and minimizing the risks of hazards, and preparing for emergencies. Topics include the planning of experiments and evaluations of their physical and chemical hazards, managing chemicals and waste, safe use of laboratory and personal protective equipment, emergency response to chemical spills and fires, hazard communication, safety ethics and government regulation. In addition to Chemistry, this course may be useful to Physics, Biology, Engineering Technology, Secondary Education, Health Sciences and other majors who may be working in a laboratory setting. Prerequisite: prior or concurrent enrollment in CHEM 1303 or permission of instructor. S

CHEM 3013 ORGANIC CHEMISTRY I

An introduction to organic chemistry. Emphasis is placed on structure and reaction mechanisms. The chemistry of hydrocarbons is developed in detail. Prerequisites: CHEM 1303 and CHEM 1352. F, S, SU

CHEM 3015 ORGANIC CHEMISTRY I

Same as 3013 except that theoretical principles are presented in more detail. The accompanying laboratory meets six hours each week and the instruction in modern instrumental techniques is more rigorous than in CHEM 3111. The course is designed for students majoring in chemistry and other science areas. **Prerequisites:** CHEM 1303 and CHEM 1352. F

CHEM 3111 ORGANIC CHEMISTRY I LABORATORY

Methods of separation of mixtures and determination of the physical and structural properties of compounds are emphasized. Spectroscopy and chromatography are introduced with some applications. **Prerequisites:** CHEM 1303 and CHEM 1352. Corequisite: CHEM 3013. F, S, SU

CHEM 3124 QUANTITATIVE ANALYSIS

An introductory course in analytical chemistry which includes sampling, separations (precipitation, solvent extraction, ion exchange, chromatography); and determinations (by titrimetry, gravimetry, colorimetry, and potentiometry techniques). **Prerequisites: CHEM 1303 and CHEM 1352.** F

CHEM 3211 INORGANIC CHEMISTRY LAB

The lab meets three hours each week and focuses on the synthesis (including inert atmosphere and vacuum line techniques), purification (including chromatography and crystallization techniques), and characterization (including magnetic susceptibility, conductivity, UV-Vis, IR, NMR, X-ray diffraction, and mass spectra) of inorganic ligands and complexes. Corequisite: CHEM 3233. Prerequisites: CHEM 3111 or CHEM 3015. FO

CHEM 3233 INORGANIC CHEMISTRY

A study of advanced principles of inorganic chemistry. Major topics include: 1) Structure and bonding theories; 2) Transition metal

coordination chemistry, and 3) Organometallic chemistry. Prerequisite: CHEM 3013 & CHEM 3111 or CHEM 3015. FO

CHEM 3244 ENVIRONMENTAL CHEMISTRY

Lecture, lab, and field course designed to provide broad based general knowledge of environmental chemistry, biology, and geology, especially including chemistry dealing with origins, transport, reactions, effects, and fates of chemical species in the water, air, soil and living environments. Laboratory will include a field component incorporating sampling techniques and methods of analysis. Prerequisite: CHEM 3013 or CHEM 3015 or by consent of instructor. SO

CHEM 3343 PHYSICAL CHEMISTRY I

A fundamental course in physical chemistry for students majoring in chemistry and related fields. Topics include gas laws, kinetic molecular theory, classical thermodynamics, solutions, kinetics, equilibrium, and electrochemistry and an introduction to statistical thermodynamics. Prerequisites: CHEM 1303, PHY 1044 or PHY 2145 (preferred), and MATH 2823 or concurrent or prior enrollment in MATH 2834, or permission of instructor. FE

CHEM 3901 SEMINAR IN CHEMISTRY I (CAPSTONE)

Course focus is on skills required for a successful professional career post graduation. Non-academic topics will include: selection and application to graduate programs, job search strategies, professional resume preparation and interview skills. Development of pertinent professional attitudes and professional and scientific ethics will be discussed. The second half of the course will cover methods of chemical literature searching and how to summarize the primary research publications in preparation for Seminar in Chemistry II. **Prerequisites: Junior/Senior standing or permission of chair. F**

CHEM 4001-4 CHEMISTRY RESEARCH

Individual students may arrange for a variety of laboratory research studies. Credit one to four hours. **D**

CHEM 4011-4 SEMINAR IN CHEMISTRY (TOPIC)

Credit is assigned for the completion of directed reading programs, seminars and similar activities. Credit one to four semester hours. **Prerequisite: Departmental approval. D**

CHEM 4021 ORGANIC CHEMISTRY II LABORATORY

Preparation and identification of organic compounds are emphasized. Spectroscopic and chromatographic techniques are utilized. Prerequisites: CHEM 3013 and CHEM 3111 or CHEM 3015. Corequisite: CHEM 4113. F, S, SU

CHEM 4113 ORGANIC CHEMISTRY II

A continuation of CHEM 3013. Preparations, properties, and reactions of organic functional groups with emphasis on biomolecules. **Prerequisites:** CHEM 3013 and CHEM 3111. F, S, SU

CHEM 4115 ORGANIC CHEMISTRY II

A continuation of CHEM 3015. Preparation, properties, and reactions of organic functional groups. The laboratory meets six hours each week and emphasizes the preparation and identification of organic compounds. **Prerequisite: CHEM 3015 or departmental approval. S**

CHEM 4124 BIOCHEMISTRY

An introductory course involving the study of the physical and chemical properties of compounds associated with the chemistry of life processes and an introduction to metabolism, especially carbohydrate degradation and nucleic acid and protein biosyntheses. Prerequisites: (CHEM-4113 and CHEM-4021) or 4115 or permission of instructor. F, S

CHEM 4223 POLYMER CHEMISTRY

The synthesis, testing and industrial application of intermediate and high molecular weight polymers. Includes three hours of laboratory per week. Prerequisites: (CHEM 4113 and CHEM 4021) or CHEM 4115 and concurrent or prior enrollment in CHEM 3343. D

CHEM 4234 INSTRUMENTAL ANALYSIS

Theory and practice in the use of instrumental methods utilized in chemical analysis. Prerequisites: CHEM 3124, CHEM 4454, or departmental approval. SO

CHEM 4313 ADVANCED ORGANIC SYNTHESIS

This course is a study of advanced synthetic methodologies. Specifically, the application of modern organic reactions, associated mechanistic principles, and their application toward the design, execution, and evaluation towards the synthesis of complex molecules. **Prerequisites:** CHEM 4113 or CHEM 4115, or permission of instructor. D

CHEM 4353 MATERIALS CHEMISTRY

An introduction to the fundamental chemistry of materials. Includes study of the classification, structure, bonding, synthesis, analysis, processing, development, and utilization of metals, glass-ceramics, polymers, composites, and nanomaterials. **Prerequisites: CHEM 4113 or CHEM 4115, or permission of instructor. D**

CHEM 4254 INDUSTRIAL CHEMISTRY AND ENVIRONMENTAL REGULATIONS

Critical examination of chemical innovation and emerging technologies in chemical production, use, and disposal for the protection of worker safety, public health, and the environment, including pollution prevention and remediation strategies, emissions monitoring and regulatory compliance, waste treatment, and resource conservation and recovery.

Prerequisites: CHEM 4113 or CHEM 4115 or CHEM 2114. SE

CHEM 4455 PHYSICAL CHEMISTRY II

A continuation of CHEM 3343. Topics include quantum mechanics and its role in chemistry and the theoretical and experimental aspects of atomic and molecular structure, chemical bonding, spectroscopy, and photochemistry. Includes 3 hours of lecture and 6 hours of laboratory instruction. Corequisite: CHEM 4455L. Prerequisite: CHEM 3124 and CHEM 3343 with a "C" or better and concurrent or prior enrollment in MATH 3834. SO

CHEM 4554 ADVANCED ORGANIC SPECTROSCOPY

In-depth study of instrumental techniques including nuclear magnetic resonance, infrared, ultraviolet/visible, and mass spectroscopy to identify or verify organic molecules of moderately complex structure. Efficient interpretation of structure is emphasized by establishing features such as overall carbon framework, presence and location of functional groups, regiochemistry of substituents, and stereochemistry of chiral centers.

Prerequisites: CHEM 4115 and CHEM 4234 or departmental permission. D

CHEM 4673 ADVANCED METABOLISM

Study of metabolic reactions and biochemical processes of living organisms. An understanding of enzymes, utilization or energy, synthesis of compounds, interrelationships among various metabolic pathways, hormone function, and metabolic regulation is developed. **Prerequisite:**CHEM 4124. S

CHEM 4900 SEMINAR ATTENDANCE

A non-credit course required each semester for all chemistry majors. The course provides seminars, workshops and presentations by visiting and inhouse faculty and staff, graduate school and industry contacts, and student presenters. **F**, **S**

CHEM 4901 SENIOR SEMINAR IN CHEMISTRY II (CAPSTONE)

Each student will be required to select, conduct a literature search, write a review paper, and present a seminar on a current chemistry topic of interest. **Prerequisite: CHEM 3901. S**

Geology

GEOL 1934 PHYSICAL GEOLOGY

Introduction to earth science; earth in the universe, seafloor spreading and continental drift, the geomagnetic field, earthquakes and landform development; laboratory study of minerals and rocks, topographic maps, stereo-photographs and landforms. **F, S**

Physics

PHY 1044 BASIC PHYSICS I

Lecture and laboratory study of mechanics, wave motion, and heat; noncalculus survey course for students in natural science and health sciences; the laboratory component will provide a forum for the student to perform experiments related to the lecture material. **Prerequisite: MATH 1513. F**

PHY 1054 BASIC PHYSICS II

Lecture and laboratory study of electricity and magnetism, optics, and modern physics; the laboratory component will provide a forum for the student to perform experiments relating to the lecture material. Prerequisites: PHY 1044 or consent of instructor and MATH 1513. S

PHY 1063 GENERAL PHYSICS

Lecture study of motion, thermodynamics, sound and hearing, optics and vision, electricity and magnetism, and radiation; one semester survey with emphasis on biological applications of physics. **Prerequisite: MATH 1513 or MATH 1613 or MATH 2823. F, S, SU**

PHY 1072 INTRODUCTORY ELECTRONICS

Lecture and laboratory study of simple DC, AC, and nonlinear circuits; emphasis on basic electronic components and instrumentation including meters, oscilloscopes, and function generators. **D**

PHY 2011 SEMINAR IN PHYSICS

Group study on specified topic in Physics for undergraduate students. Credit one to four semester hours.

PHY 2021 INTRODUCTION TO ENGINEERING PHYSICS

A survey of the fields of engineering, engineering ethics, essential skills including communication and spreadsheets, and the basic physics that forms the core of engineering including kinetics, dynamics, statics, heat, materials, and energy. **F**

PHY 2145 GENERAL PHYSICS I

Study of mechanics, thermodynamics and wave motion including: Statics, dynamics, fluids, elasticity, heat, first and second laws of thermodynamics. Harmonic motion and sound; includes one laboratory per week. The laboratory component will provide "hands-on" experience of physical principles addressed during the lecture part of this course. Students will become familiar with laboratory equipment, procedures, and the scientific method. For engineering, physics, chemistry and mathematics students. Corequisite: MATH 1834. S

PHY 2155 GENERAL PHYSICS II

Study of electrostatics, electric circuits, magnetism, electromagnetic fields and optics; includes one laboratory per week. The laboratory component of the course consists of measurements, observation and comparison of measured values to the accepted theoretical or measured values. Prerequisites: PHY 2145 and concurrent enrollment in MATH 2834.

PHY 2203 RIGID BODY MECHANICS

Study of statics, force systems, equilibrium, structures, distributed forces, friction, kinematics. Prerequisites: PHY 2145 and concurrent enrollment in MATH 2834. F

PHY 2213 STRENGTH OF MATERIALS

Study of mechanical properties of stressed materials; elastic and plastic deformations of beams, columns, and shafts; axial, transverse and torsion loadings; and temperature effects on materials. Prerequisites: PHY 2145 or PHY 2203 or consent of instructor. S

PHY 2223 INTRODUCTION TO RADIOLOGIC PHYSICS

This course will provide the student with a knowledge of basic physics. To include fundamentals of x-ray generating equipment, information on x-ray production, beam characteristics, and units of measurement. S

PHY 3013 MATERIALS SCIENCE

An introductory, interdisciplinary course about the fundamental properties of solid materials. Topics include: atomic and crystalline structure, diffusivity, imperfections, mechanical testing, deformation, hardening techniques; electrical magnetic, optical, thermal, corrosive and wear properties. Materials discussed include ferrous and nonferrous alloys, ceramics, polymers, and composites. Prerequisites: PHY 1054, PHY 1064, PHY 2155, and CHEM 1203, or consent of the instructor. D

PHY 3112 EXPERIMENTAL TECHNIQUES

Study of the techniques and devices used in experimental physics including lasers, vacuum systems, temperature measurements, photographic emulsions, spectrometers and particle detectors; procedures of data analysis. Prerequisites: PHY 2155 and MATH 2834. FO

PHY 3311 MODERN PHYSICS LABORATORY

The topics of spatial relativity, atomic and molecular physics, solid state physics, statistical physics, and nuclear physics are introduced along with engineering applications. **Prerequisite: PHY 2155. Corequisite: MATH 3834.** S

PHY 3403 MODERN PHYSICS FOR ENGINEERS

The topics of spatial relativity, atomic and molecular physics, solid state physics, statistical physics, and nuclear physics are introduced along with engineering applications. **Prerequisite: PHY 2155. Corequisite: MATH 3834.** S

PHY 3413 ANALOG ELECTRONICS

Lecture and laboratory study of basic network and semiconductor theory; Kirchhoff, Thevenin, and Norton Theorems, characteristics of solid-state components and their application in power supplies, amplifiers, oscillators, and operational amplifier. Prerequisites: PHY 1072, PHY 2155, and MATH 3834 or instructor approval. D

PHY 3424 OPTICS

Lecture and laboratory study of geometrical and physical optics, including lenses, mirrors, interference, polarization, diffraction, dispersion and quantum optics. Prerequisites: PHY 2155 and MATH 3834. Corequisite: 3424L. SO

PHY 3501 PHYSICS SEMINAR (TOPIC)

Course for students to gain experience in reporting a scientific and technical topic to peers; an oral and a written report on a subject of current interest in physics is required. **Prerequisite: 18 hours of physics or consent of instructor. SO**

PHY 3544 DIGITAL ELECTRONICS

Lecture and laboratory study of logic gates and circuits; microprocessor programming and interfacing. Prerequisite: PHY 1054 or PHY 2155. D

PHY 3563 THERMODYNAMICS

Study of thermal physics including the zeroth, first and second laws of thermodynamics; enthalpy, entropy, kinetic theory, Maxwell-Boltzmann distribution, specific heats, simple transport phenomena, and power cycle applications. Prerequisites: PHY 2155 and MATH 3834. SO

PHY 3573 HEAT TRANSFER

Study of conduction, convection and radiation heat transfer; properties of materials related to heat transfer; control volume analysis; laminar and turbulent fluid flow; Newton's law of cooling; boiling and cooling; and blackbody radiation. Prerequisites: PHY 2155 and MATH 3834. D

PHY 3603 MECHANICS I

Study of dynamics; conservative motion, central force problems, gravitation, harmonic oscillators, systems of particles, small vibrations, rigid-body dynamics, accelerated reference frames and Lagrange equations. Prerequisites: PHY 2155 and concurrent enrollment in MATH 4213. SE

PHY 3633 FLUID MECHANICS

Study of fluid properties, compressible and incompressible fluids and aerodynamics, fluid statics and dynamics including viscous effects, dimensional analysis, and fluid measurements. Prerequisites: PHY 2155 and concurrent enrollment in MATH 4213. D

PHY 4001-4 PHYSICS RESEARCH (TOPIC)

Individual research under direction of an individual faculty member on a topic of mutual interest; one to four semester hours credit; topic, credit, and arrangements to be decided prior to enrollment. **Prerequisites: Consent of instructor and chair of department. D**

PHY 4011-4 PHYSICS SEMINAR (TOPIC)

Formal study of a topic of current importance in physics or engineering which is not normally included in other courses; one to four semester hours credit. Prerequisites: Consent of instructor and chair of department. D

PHY 4644 ELECTRICITY & MAGNETISM I

Lecture and laboratory study of electrostatics including Coulomb and Gauss laws, dielectric materials, electrostatic energy, steady currents and magnetic fields, and electromagnetic induction. **Prerequisites: PHY 2155** and MATH 4213. FE

PHY 4723 QUANTUM MECHANICS

An advanced course in modern physics including applications of the Schroedinger equation, spin and magnetic interactions, complex atoms, molecules, and quantum statistical physics and its applications. Prerequisite: PHY 3403. Corequisite: MATH 4213 or consent of the instructor. FE

Science

SCI 1501 CONCEPTS OF PHYSICAL SCIENCE LABORATORY

The lab meets two hours each week and focuses on the importance of the laboratory experiment to the scientific method. Inquiry-oriented laboratory investigations of selected topics in the disciplines of astronomy, chemistry, geology and physics introduced in SCI 1513 will be undertaken. Prerequisites: Completion of or concurrent enrollment in SCI 1513. S

SCI 1513 CONCEPTS OF PHYSICAL SCIENCE

A course designed to develop an awareness of the interrelationships between science and society. Readings and discussions on the "tactics and strategy" of science, with emphasis on the physical sciences. **F, S**

Science for Elementary Teachers

The following three courses (SCI 3114, SCI 3214, and SCI 3314) are designed to prepare elementary school teachers and CANNOT satisfy any program requirements other than Bachelors in Elementary Education, Bachelors in Special Education, or Masters in Elementary Education.

SCI 3114 BIOLOGICAL SCIENCE FOR ELEMENTARY TEACHERS

An inquiry-oriented course which presents selected biological concepts, including ecological relationships, that are relevant to the elementary school science curriculum. This course includes a laboratory. Prerequisite: SCI 3214. F, S

SCI 3214 PHYSICAL SCIENCE FOR ELEMENTARY TEACHERS

A general physical science course designed for the prospective elementary teacher. The content covers major concepts from the traditional disciplines of physics, chemistry, geology, and astronomy. A study of energy and environmental issues is also included. This course includes a laboratory. **F**, **S**

SCI 3314 GEOLOGICAL SCIENCE FOR ELEMENTARY TEACHERS

A general Earth science course covering major concepts of geology, environmental issues, and the relationship between science and society. This course is intended for elementary teachers. Inquiry-oriented laboratory investigations are included. This course includes a laboratory. Prerequisites: SCI 3114 and SCI 3214. F, S

SCI 4001-4 INDIVIDUAL STUDY IN SCIENCE

Specified topic in science. One to four credit hours. D

SCI 4011-4 SCIENCE SEMINAR (TOPIC)

Seminars of individual or group study are based on selected topics n science education. Credit one to four semester hours. **Prerequisite: Senior college standing. D**

SCI 4843 TEACHER'S COURSE IN SCIENCE

Methods, problems, and resources in teaching science in the secondary schools. Problems and topics in the middle school and high school are presented. Required for teacher certification in science areas. Prerequisite: Admission to Teacher Education Program. FO

DEPARTMENT OF LANGUAGE AND LITERATURE

English

ENGL 0123 FUNDAMENTALS OF ENGLISH

A course designed to provide remedial students an opportunity to increase their writing skills. Emphasis is placed on sentence construction, paragraph organization, sound thesis statements, and adequate support for them. Zero credit, this course is not counted as a part of a major or minor and it does not count towards graduation. F, S, SU

ENGL 0132 COMPOSITION I SUPPORT

A developmental course in English designed to provide remedial students an opportunity to increase their writing skills. Emphasis is placed on sentence construction, paragraph organization, sound thesis statements, and adequate support for them. The course is designed to supplement the ENGL-1113 curriculum in a manner that promotes student success there. Corequisite: ENGL-1113. F, S

ENGL 1113 ENGLISH COMPOSITION I

Training for effective communicative skills with emphasis on writing as required for successful college study. F, S, SU

ENGL 1213 ENGLISH COMPOSITION II

Training for skills in communication, as in ENGL 1113, but a higher level. Research and argument emphasized. **Prerequisite: ENGL 1113. F, S, SU**

ENGL 2000 ENGLISH PROFICIENCY PROGRAM

A writing examination required of all students who earn a "D" in ENGL 1213 to verify their writing proficiency. **Prerequisites: ENGL 1113 and ENGL 1213. F, S, SU**

ENGL 3013 WRITING: EXPLORATION AND PRACTICE

This course offers a broad overview of language, its historical evolution, and the social and psychological phenomena associated with its use. It will also examine the fundamental systems of the English language, including its sounds (phonetics and phonology), words (morphology, vocabulary, lexicon), sentences (grammar systems and syntax), and language in use in speaking, listening, reading, and writing. The units of the course will address language from a holistic perspective to observe the systems of English in-action (discourse). During the course, students will have the opportunity to compare the systems of English to those of other languages to identify similar and contrasting features and areas of challenge for second language learners. Through this course, participants will acquire background knowledge of the English language systems to better guide English language learners. All course modules will take into consideration the role of language in teaching and learning, as well as stressing the relevant implications for effective instruction in culturally and linguistically diverse classrooms. Prerequisite: ENGL 1213. S

ENGL 3133 PEER TUTORING AND WRITING CENTER PRACTICES

Students receive training in writing center consultant practices; discuss current theories related to writing center work and writing pedagogy; reflect on their writing processes; and develop the interpersonal communication skills necessary for successful tutoring. The content of this course, via theoretical readings/discussions and experiential education opportunities, will enhance students' ability to work with people in whatever field they might choose. Students interested in tutoring at the campus writing center are required to complete this course, though employment is not guaranteed. S

ENGL 3473 SHORT FORM FICTION

This workshop is a training ground for short story writers, intended for writers with little or no experience in writing fiction. The class focuses on the elements of fiction: dialogue, voice, image, character, point of view, and structure. Students are asked to read and discuss model short stories by published writers, to critique each other's work, and to write and revise a number of short stories. **Prerequisite: ENGL 1213. S**

ENGL 3483 BEGINNING CREATIVE WRITING OF POETRY I

This workshop is a training ground for poets. The student's work will be discussed critically. Exercises will be assigned. Full participation, both as writer and critic, is expected. **Prerequisite: ENGL 1213. F**

ENGL 3603 ENGLISH GRAMMAR

Students will learn the conventions of the English language as they relate to various rhetorical situations (grammar, usage, and mechanic); they will recognize and understand the concept of dialect and will become familiar with descriptive and prescriptive grammar systems (NCTE 2.2). Education students taking this course will prepare and provide weekly instruction related to the strategic use of language conventions (grammar, usage, and mechanics) in the context of students' writing for different audiences, purposes, and modalities (NCTE 4.3) as well as daily recitations that

incorporates knowledge of language structure and conventions - to facilitate theirs and other students' comprehension and interpretation of print and non-print texts via the Reed Kellogg system of diagramming (3.5). Considerations for pedagogical impact are included in the course. **Prerequisite: ENGL 1213. F**

ENGL 3653 WRITING IN THE DISCIPLINES

"Good" writing is a slippery concept, as many students realize when they try to transfer what they learned in one class to writing assignments in another. Different disciplines value certain forms of writing over others because those forms help the members of the discipline communicate ideas more effectively. In this class, students learn to analyze the discourse of various disciplines and discern how the needs of the discourse communities shape their writing. Prerequisites: ENGL 1113 and ENGL 1213. SE

ENGL 3663 CREATIVE NONFICTION I

In this writing intensive workshop course, students will produce their own works of nonfiction as well as read and analyze the nonfiction of professional writers. Creative nonfiction includes the genres of personal essay, memoir and autobiography, travel writing, nature and science writing, and literary journalism. The course will address one or more of these genres. Students will utilize reportage, reflection, research, and techniques commonly used in fiction to turn their experiences and observations into stories and essays that are both truthful and artful. **Prerequisite: ENGL 1113 and ENGL 1213. FO**

ENGL 4001-4 INDIVIDUAL STUDY IN ENGLISH (TOPIC)

Individual study of specified topic for undergraduate students. Credit one to four semester hours. ${\bf D}$

ENGL 4011-4 SEMINAR IN ENGLISH (TOPIC)

Group study of specified topic for undergraduate students. Credit one to four semester hours. D

ENGL 4423 INTRODUCTION TO LINGUISTICS

This course offers a broad overview of language, its historical evolution, and the social and psychological phenomena associated with it use. It will also examine the fundamental systems of the English language, including its sounds (phonetics and phonology), words (morphology, vocabulary, lexicon), sentences (grammar systems and syntax), and language in use in speaking, listening, reading, and writing. The units of the course will address language from a holistic perspective to observe the systems of English in-action (discourse). During the course, students will have the opportunity to compare the systems of English to those of other languages to identify similar and contrasting features and areas of challenge for second language learners. Through this course, participants will acquire background knowledge of the English language systems to better guide English language learners. All course modules will take into consideration the role of language in teaching and learning, as well as stressing the relevant implications for effective instruction in culturally and linguistically diverse classrooms. Prerequisite: ENGL 1213. S

ENGL 4453 ADVANCED COMPOSITION

This course serves as an introduction to rhetoric and the field of rhetorical studies. Students learn about different rhetorical theories, starting with ancient Greek rhetoricians and then moving into present-day discussions of the use of rhetoric in education, popular culture, politics, science, religion, and other areas. Students complete the following projects in the course: rhetorical analysis essay, visual rhetoric project (either essay or multimedia presentation), rhetorical history project (either essay or multimedia teaching presentation), and rhetorical self-analysis (either essay or multimedia project). In addition, students complete regular informal writing tasks. **Prerequisite: ENGL 1213. FE**

ENGL 4473 CREATIVE WRITING OF POETRY II

This workshop is for poets seeking to create work of publishable quality. Publishing format is studied. Conferences with the instructor will be utilized. Group criticism will continue with participation by all members of the workshop. **Prerequisite: ENGL 1213. FE**

ENGL 4483 LONG FORM FICTION

This course is an introduction to the process of writing short longer works of fiction with emphasis on the techniques of discovery, invention, organization, and style. The student will gain a better understanding of implementation of plot, character, setting, theme, and tone through examination of both model fiction from contemporary writers and the student's own writing. This course will guide the student through the production of a 50,000-word novella/novel draft. **Prerequisite: ENGL 1213. FE**

ENGL 4653 WRITING FOR MULTIMEDIA

Writing for Multimedia is an interactive course designed to give students practice producing texts for a wide range of media for a variety of purposes – entertainment, gaming, marketing, and education. Students will learn to write, think and edit using multiple modes of composition, as well as how to engage effectively, respectfully and safely in/with digital spaces. Prerequisite: ENGL 1213. S

ENGL 4663 CREATIVE NONFICTION II

In this writing intensive workshop course, students will produce their own works of nonfiction as well as read and analyze the nonfiction of professional writers. Creative nonfiction includes the genres of personal essay, memoir and autobiography, travel writing, nature and science writing and literary journalism. The course will address one of more of these genres. Students will utilize reportage, reflection, research, and techniques commonly used in fiction to turn their experiences and observations into stories and essay that are both truthful and artful. **Prerequisite: ENGL 1213. SE**

ENGL 4673 TEACHING IN THE SECONDARY ENGLISH CLASSROOM

This course emphasizes teaching of language, literature, and composition with emphasis on current trends recounted in recent textbooks, journal articles, experimental studies, and curriculum guides. It explores multiple modes-including technology-for involving students in purposeful reading, writing, speaking, & listening and considers innovative approaches for organizing the classroom to address a range of abilities and diverse cultural perspectives. This course is the capstone of the English Education degree and should be taken the fall before student teaching. Students will learn about selections, purposes, and structure of curriculum content, teaching and learning theories and procedures, and pedagogical strategies to promote learning and equity for diverse students, incorporating instructional techniques and materials for the English Language Arts classroom such as planning instruction and designing assessments for the reading of literature and for composing texts (oral, written, visual, etc.) Students must complete and will be assessed on 6 hours of professional development with reflections (various standards), a conceptual/thematic unit plan (various standards), a culturally relevant pedagogy project (NCTE 5, 6) 12 teachers think on Flipgrid vlog reflections (various standards), a discussion leaders cooperative micro-teaching demonstration (various standards), a write into the day microteaching lesson (NCTE 2,4), and 2 tricky teachings micro-teaching demonstrations (NCTE 1, 2, 4). This course MUST be taken the semester prior to student teaching/internship. F

ENGL 4773 EDITING

This course will introduce the principles of this media skill by covering the major elements of editing, among which are structural and line editing, proofreading, using reference books, understanding contracts and copyright, understanding production and design, and understanding the

writer/editor relationship. Prerequisite: ENGL 1113 and ENGL 1213. ${\bf SO}$

ENGL 4882 ENGLISH SENIOR CAPSTONE

The role of the capstone course is to draw all learning together and to provide a single opportunity or experience during which a student demonstrates that he or she has accomplished or achieved the university and department's educational goals as represented by the various courses taken and the appropriate mission statements. The two major objectives for the course are to invite students of each emphases (Writing, Literature Education) to participate in the theoretical debates surrounding the study of English and, secondly, to afford each student the opportunity to pursue a semester-long research project culminating in a senior essay focusing on an autobiographical exploration of their growth. The literature emphasis students will explore their growth as a deep reader and literary critic through an in-depth examination of texts they have read and essays they have written. The writing emphasis student will examine samples of their writing and discuss how those samples illuminate their growth as a writer. Teacher candidates will construct a teaching pedagogy and an essay which will summarize professional goals and highlight the candidate's professional development. The teaching candidate will also explore the teaching objectives, strategies, and assessments which the candidate deems cohesive with their pedagogical outlook. F, S

Foreign Language

Courses in foreign languages provide students the ability to actively and productively participate in today's interdependent world. Better understanding and appreciation of other languages and cultures allow the student to understand better his/her native language and culture. Knowledge and ability in a foreign language enhance any area of the College of Arts and Sciences and provide essential cultural and linguistic background for students in teacher education.

More than sufficient course work is offered for students who choose Spanish as a second teaching field or as a minor to enhance any major.

American Sign Language

ASL 2163 AMERICAN SIGN LANGUAGE I

This course is an introduction to American Sign Language, the language used by deaf people in the United States and most of Canada. This course will also provide introductory information on deaf culture since a language cannot be separated from its culture. **F, S**

Italian

ITAL 1004 ELEMENTARY ITALIAN I

A first semester elementary language course for students who have never studied Italian or who have had very little exposure to the language. Students will acquire elementary communication skills through a systematic introduction to the basic grammatical patterns and vocabulary of the Italian language. A cultural component ties into the grammatical content. Class work will emphasize development of the oral/aural skills, speaking and listening. Tape recordings will also be available for students to practice listening and speaking.

ITAL 1104 ELEMENTARY ITALIAN II

This is a continuation of ITAL 1004. The goal of this course is to improve proficiency in Italian in the four areas of communication: reading, writing listening, and speaking. Grammar structures are learned not as an end, but as a means of acquiring proficiency. Real life learning experiences are fostered through the use of grounding of language acquisition through classes based on Italian culture and basic daily topics. **Prerequisite: ITAL 1004**

Latin

LATIN 1054 ELEMENTARY LATIN I

Elementary course in Latin. Fundamentals of Latin with emphasis on vocabulary and structure of the language. F

LATIN 1154 ELEMENTARY LATIN II

Continuation of Latin I. Subjunctive mood, active and passive of all verbs, conditional clauses, fourth and fifth declensions are covered. **Prerequisite: LATIN 1054.**

Spanish

SPAN 1054 ELEMENTARY SPANISH I

Fundamentals of grammar taught in order to acquire facility in all four language skills; reading, writing, speaking, and understanding spoken Spanish; limited introduction to Hispanic culture. F, S, SU

SPAN 1154 ELEMENTARY SPANISH II

This course is a continuation of SPAN 1054 and completes the basic grammar of Spanish; consideration of Hispanic cultural background. Prerequisite: SPAN 1054 or equivalent high school Spanish. F, S, SU

SPAN 2053 INTERMEDIATE SPANISH I

Review of Spanish grammar to allow a more thorough understanding of fundamentals of Spanish with reading, cultural background, conversation, and composition. **Prerequisite: SPAN 1054, SPAN 1154, or permission. F**

SPAN 2153 INTERMEDIATE SPANISH II

Discussions in Spanish based on poetry, short prose selections, literary and current events. Informal grammar presentations as required. **Prerequisite:** SPAN 2053 or equivalent. S

SPAN 3023 SPANISH FOR HEALTHCARE PROFESSIONALS

Course designed to develop language skills with a focus on listening and speaking to provide vocabulary and conversational practice in realistic healthcare, pharmacy and/or emergency situations with emphasis on real-life vocabulary. Spanish-language media and public-service opportunities; planned and spontaneous activities augment course text. S

SPAN 3553 HISPANIC LIFE AND CULTURE

Readings in Spanish that demonstrate origins, development, and characteristics of Hispanic life and culture; reading speed and comprehension increased; conducted when possible in Spanish. Prerequisite: SPAN 1154. F

SPAN 3653 INTERMEDIATE SPANISH CONVERSATION

Course designed to increase vocabulary and conversational ability in realistic situations; planned and spontaneous activities using newspapers and magazines to augment course text; no English spoken; may take concurrently with SPAN 2153. **Prerequisite: SPAN 2053. FE**

SPAN 3753 READINGS IN SPANISH

Course designed to increase reading and overall proficiency in Spanish through study of selected literary genres from Spanish America and Spain. Various interactive methods used. **Prerequisites: SPAN 2053 or equivalent. S**

SPAN 3853 INTERMEDIATE SPANISH COMPOSITION AND GRAMMAR

Intensive writing course to increase Spanish writing proficiency. Review of grammatical forms that typically cause problems for intermediate

learners. Interactive approach through a variety of methods. Prerequisite: SPAN 2053 or equivalent. S

SPAN 4923 TEACHERS COURSE IN WORLD LANGUAGES

Course designed to give the basic principles and techniques for effective instruction in world languages. **Prerequisite: SPAN 1054 or equivalent. SO**

Humanities

HUM 1103 INTRODUCTION TO HUMANITIES

An interdisciplinary, multi-perspective assessment of cultural, political, philosophical, and aesthetic factors critical to the formulation of values and the historical development of the individual and of society. Examines human creativity broadly, including music, painting, literature, theater, architecture, sculpture, and modern innovations such as photography and film. **F, S, SU**

Literature

LIT 2001-4 INDIVIDUAL STUDY IN LITERATURE (TOPIC)

Individual study of specified topic for undergraduate students. Credit one to four semester hours. D

LIT 2011-4 SEMINAR IN LITERATURE (TOPIC)

Group study of specified topic for undergraduate students. Credit one to four semester hours. D

LIT 2053 INTRODUCTION TO WOMEN'S STUDIES

In this interdisciplinary course, students investigate the history and the practice of women's studies from numerous angles, exploring the intersections of gender, class, race, sexuality, age, appearance, and ethnicity in women's lives and the power dynamics and inequalities found along those axes. The course focuses on feminism and social justice. Students examine the varieties of women's experience in current American society, noting how gender relations are changing and examining larger cultural, political, and social forces responsible for those changes.

LIT 2333 INTRODUCTION TO FILM

A study of films as entertainment, cultural force, and art form. This course consists of viewing, analyzing, and discussing numerous full-length commercial films. F. S

LIT 2413 INTRODUCTION TO LITERATURE

The study of short stories, poetry, and drama. F, S, SU

LIT 2833 SCIENCE FICTION

The aim of this course is to develop a clear understanding of the nature and purposes of Science Fiction as a genre. Students will consider not only with the major themes of (mainly) American science fiction but also with its qualities as fiction. Through that study, they will try to develop a sound definition of the genre and a set of critical principles for evaluating its literary worth. Finally, the course will examine the role of science fiction as a modern mythology through reading and discussion of short stories and novels by such writers as Thomas More, H.G. Wells, Tolkien, Bradbury, Asimov, and Vonnegut, Shelly, Orwell Creighton, PK Dick and others. **D**

LIT 3023 THE ART OF READING

This course prepares English majors to understand literature and to articulate their understanding in essays supported by close reading and carefully analyzed evidence. This course introduces literary analysis by covering the skills necessary for literary scholarship, providing students with the concepts, skills, and strategies needed to succeed in upper-division

literature courses. During the course of the class, students will learn how to analyze literature and interact with the historical and cultural discourses literary texts engage as well as learn the various schools of literary criticism from which they can approach a literary text. Students will develop critical-thinking skills through interpretive and analytical essays, practice collaborative techniques. Consideration for pedagogical impact will be included for the benefit of teacher candidates. **Prerequisite: ENGL 1213 and LIT 2413. F**

LIT 3033 WORLD MYTHOLOGY

This course leads students to define the term mythology through a study of multiple versions of example myths represented across various cultures, in film, within illustrated texts, and through artifacts utilizing various critical stances. Students will identify not only the overt meaning and structure of Myth but also the larger issues implied by the stories. Further, students will examine the social and psychological implications of mythology and its place in the modern world. Consideration of pedagogical approaches will also be included for teacher candidates. **Prerequisite: ENGL 1213. FO**

LIT 3113 EARLY WORLD LITERATURE

A study of representative works of world literature which contributed to shaping world history from antiquity, the Middle Ages, and the Renaissance. The course is a study of the literary, cultural, and human significance of works selected from both Western and non-Western literary traditions. The educational goals of the class are to promote an understanding of the works in their cultural/historical contexts, to examine persistent human values reflected in these works which unite all literary traditions, to sharpen critical reading, thinking, and writing skills, and to deepen cultural sensitivity. **Prerequisite: ENGL 1213 and LIT 2413. FE**

LIT 3223 ROMANTIC MOVEMENT

History of the Romantic Movement; prose and poetry of the period with particular attention to the works of Wordsworth, Coleridge, Byron, Shelley, and Keats. **D**

LIT 3323 MODERN VOICES IN AMERICAN LITERATURE

This survey course is an examination of American literature from the Civil War to the present. It traces the development of significant literary styles and periods during this period and examines the works of authors important to our contemporary understanding of America's literary history. Course work will examine a range of literary texts, diverse in both content and form, emphasizing exploration of the concept of American identity through the examination of literary trends, themes, and historical and political contexts. Pedagogical consideration of teaching American writers (including print and non-print texts, media texts, classic texts and contemporary texts that represent a range of genres, and the experiences of different genders, ethnicities, and social classes) will be included where practicable. **Prerequisite: ENGL 1213. F**

LIT 3333 SHAKESPEARE IN CONTEXT

Students will study Shakespeare's plays in the context of his times and read representative works by Shakespeare and by his contemporaries. Two theoretical approaches underpin the course design: new historicism and formalism. Drama and cultural history share importance in understanding the world that produced an unparalleled theatrical achievement. Various theoretical approaches will be explored during the course to illuminate the chosen texts. Students will develop critical-thinking skills through discussion, interpretive and analytical essays, practice collaborative techniques, informal writing and research. Consideration for pedagogical impact will be included for the benefit of teacher candidates. Lecture; discussion; interpretive papers; informal writing; research. **Prerequisite:**

ENGL 1213 and LIT 2413. SO

LIT 3343 WORLD FOLK LITERATURE

This course examines the literary form, value, and psychological uses of examples of world folk literature - from the fairly simple form of proverbs and riddles to the more complex fairy and folk tales. Through such topics as the origins of folk literature, their dissemination, their social and psychological implications, and their place in the modern world, the course will explore the way orally based folk literature reflects the values, literary tradition, and culture of their storytellers. Students will read multiple versions of tales to see how they are represented across various cultures, will view film to compare motifs and presentation to folkloric structures, and will learn to decode images within illustrated texts. They will also examine and compare multiple versions of classic tales to explore how variations in plot, setting and characterization shape meaning. They will explore the characteristics and relationships between literary and folk genres, themes and motifs and study the interplay of folkloric thinking and formal literary expression in texts of all kinds. Consideration of pedagogical approaches will also be included for teacher candidates. Prerequisite: ENGL 1213 and LIT 2413. SO

LIT 3443 MIDDLE ENGLISH/CHAUCER

A study of the language and the literature of thirteenth and fourteenth century England with emphasis on Chaucer. $\bf D$

LIT 3453 AGE OF REASON

A study of British works and authors of approximately the first half of the eighteenth century. Attention is also given to the social, political, and philosophical influences of the period. **D**

LIT 3463 19TH CENTURY AMERICAN REALISM

A course dealing with the broad outlines of the Age of Realism in American literature with special emphasis on the contributions of the three great realists: Mark Twain, William Dean Howells, and Henry James. **D**

LIT 3493 MODERN DRAMA

Reading and study of American, British, and European plays since Ibsen, with emphasis on the social and political backgrounds, dramatic structure, and literary trends from nationalism to absurdism. **D**

LIT 3513 LITERATURE OF THE AMERICAN WEST

Selected readings in novels, short stories, poetry, criticism and other works by writers of the Trans-Mississippi frontier and far West; emphasis on historical and cultural interpretations since 1890. **D**

LIT 3523 VICTORIAN POETRY

A study of the major poets of the Victorian era and of the conditions which shaped their work. Emphasis upon Tennyson, Browning, Arnold, Hardy, and Hopkins. **D**

LIT 3533 BRITISH RENAISSANCE DRAMA

A study of British theatre in the late 16th and early 17th centuries. Emphasis is on Kyd, Marlow, Jonson, Shakespeare, and the Jacobeans. **D**

LIT 3543 LITERATURE OF THE SOUTH

Study of selected modern-day Southern writers, with emphasis on the economic, sociological, and political backgrounds reflected in their works. **D**

LIT 3613 AMERICAN ROMANTIC PERIOD

Readings in the American Romantic period, emphasizing selected works by Whitman, Thoreau, Hawthorne, and Melville. **D**

LIT 4001-4 INDIVIDUAL STUDY IN LITERATURE (TOPIC)

Individual study of specified topic for undergraduate students. Credit one to four semester hours.

LIT 4011-4 SEMINAR IN LITERATURE (TOPIC)

Group study of specified topic for undergraduate students. Credit one to four semester hours. ${\bf D}$

LIT 4113 MODERN WORLD LITERATURE

This course introduces students to representative and significant works of world literature from the Renaissance to the present, including literature from both the Western Cannon and the rich traditions of Africa and Asia. It provides students with opportunities to explore and respond to multiple genres from various global, historical, and social contexts. Students will consider the social and historical context that shaped these novels, epic poems, graphic texts, and plays. **Prerequisites: ENGL 1213 and LIT 2413. FO**

LIT 4123 BRITISH LITERATURE 1795-1950

This survey course covers British literature from the advent of Romanticism to the 1950s, taking into consideration the various genres in which writers were working. It will also examine pertinent literary, social, cultural, political, and philosophical movements and trends during this period. One goal of this course is to understand the ways that British writers attempted to grapple with concepts such as empire, modernity, ontology, and other guiding ideas, noting the range of ways in which novelists, poets, dramatists, and essayists chose to give voice to these and other ideas. This course not only allows for a deeper appreciation for British literature and culture; it also aims to hone students' skills in analysis and critical evaluation of various ideas, arguments, and perspectives; their understanding of historical factors and cultural trends as well as critical terms and concepts; and for students to continue building upon their critical thinking and writing skills. Consideration of pedagogical approaches will also be included for teacher candidates. **Prerequisite: ENGL 1213. S**

LIT 4233 YOUNG ADULT LITERATURE

This course is a survey of young adult literature commonly read by people ages sixteen to twenty-five years old. Students will become knowledgeable about how adolescents read texts and make meaning through interaction with media environments (NCTE 1.2). This course considers both traditional and innovative young adult literature in all genres, including film, graphic novels, and online literature (NCTE 1.1). Emphasis will be on critical analysis, evaluation, the perspectives of genre, theme, representations of adolescence and adulthood, and approaches to interpretation. (NCTE 1.2) While other majors will consider the texts from a literary or sociocultural perspective, English education majors will consider pedagogical approaches and plan and implement a brief literacy instruction that promotes social justice and critical engagement with complex issues related to maintaining a diverse, inclusive, equitable society (NCTE 6.2). This presentation will demonstrate use of contemporary technologies and/or digital media to compose multimodal discourse (NCTE 2.1). Finally, teacher candidates will research and present an instructional module which reflects curriculum integration and incorporates interdisciplinary teaching methods and materials (NCTE 3.6) as well as a coherent and relevant learning experiences in reading that reflects knowledge of current theory and research about the teaching and learning of reading and that utilizes individual and collaborative approaches and a variety of reading strategies (NCTE 3.3). Considerations for pedagogical impact are included in the course. Prerequisites: ENGL 1213 and LIT 2413. SE

LIT 4473 MODERN BRITISH AND AMERICAN POETRY

Poetry of the twentieth century. D

LIT 4553 ISSUES IN AMERICAN LITERATURE

This survey course familiarizes students with American literature from the period of American "discovery" by Europeans to the Civil War. The course entails close reading, analysis, interpretation, research, and writing. The title of the course suggests its ordering principle: a consideration of the historical, cultural, political, theoretical, and artistic issues that shaped the

early part of American literary history. Students examine both traditional canonical texts and works by marginalized female and minority authors to discover the aspects of diversity and inclusiveness that existed in what is often seen as the "white man's world" of early American literature. The pedagogical implications of inclusiveness (the experiences of different genders, ethnicities, and social classes) and other relevant curricular considerations will be included. The course examines important American poetry, fiction, and nonfiction of the period. **Prerequisite: ENGL 1213. S**

LIT 4593 DIVERSITY IN AMERICAN LITERATURE

This course in contemporary American diversity literature enables the student to analyze conflicts and tensions when cultures and ethnicities collide, while also discovering the richness of difference. It will consider works by representative American authors of Hispanic/Chicano, Black, Native American, Asian, Jewish, and other backgrounds. **Prerequisite: ENGL 1213. FE**

LIT 4623 17TH CENTURY ENGLISH POETRY

Selected readings from the works of Jonson, Donne, and their followers, providing a background for the study of the poetry of Milton. **D**

LIT 4763 BRITISH LITERARY HERITAGE TO 1800

In this course the student will become familiar with the major genres, authors and works and with the historical context of British literature from its beginning to 1800 with special attention to their literary qualities and conceptual contexts. While the course explores the developments in language, literature, and society, it will develop appreciation of the works assigned, as well as allow students to read literature sensitively and critically. Class discussion will focus on cultural, social, historical, and political issues raised by the literature and students' reactions to them. Consideration of the pedagogical impact of works and analysis will be included where appropriate. Writers studied include the Beowulf poet, Chaucer, Spencer, Marie de France, Shakespeare, Milton, Pope, and Johnson. **Prerequisite: ENGL 1213. F**

LIT 4883 WOMEN AND LITERATURE

This course will acquaint student with literature by women from the medieval to the present time and from all over the world, exploring issues these writers raise concerning the lives and art of women. The course will also study images of women in literary works by both men and women. **Prerequisite: ENGL 1213. SE**

LIT 4993 THE NOVEL

In this course students will read and study novels of a particular period or type. Focus will vary from semester to semester and range in period and nationality (for example, 18th Century British Novel, History of the Novel, Victorian Novel, or focus on a particular set of writers). The course will discuss critical literacies which encompass skills and dispositions to understand, question, and critique ideological messages of texts. The course will examine how canonical texts are embedded in and shaped by ideologies, help students learn to use different text structures as aids to constructing meaning through thematic organization, demonstrate scaffold instruction and discuss the pedagogical impact of teaching the novel as a form. **Prerequisite: ENGL 1213. SE**

Philosophy

PHILO 1453 INTRODUCTION TO PHILOSOPHY

A survey of major philosophers and their ideas, from ancient Greece to Rome, to Medieval Christian philosophers. Descartes and the debate over Rationalism and Empiricism, Kant and his followers, Marx, Utilitarianism, and the Existentialism of both Kierkegaard and Sartre. Attention to metaphysics, ontology, ethics, epistemology, axiology, and some logic. Primary emphasis on the Western tradition. **F, S, SU**

DEPARTMENT OF MATHEMATICS

MATH 0124 BASIC ALGEBRA

A developmental course for students that need extra preparation before College Algebra. Topics include working with variables, solving equations, graphing linear functions, and factoring. **Prerequisite: MATH 0174. F, S, SU**

MATH 0162 COLLEGE ALGEBRA SUPPORT

A course designed to help students with a more modest mathematics background (ACT-16-18) to progress through College Algebra. Students will spend an additional two hours with their instructor each week. During that time, they can review underlying concepts, work through extra examples, and engage in question-and-answer sessions. Enrollment in College Algebra is required. **COREQUISITE: MATH 1513.**

MATH 0174 PREP FOR COLLEGE MATH

An entry level developmental course designed to strengthen students' math skills. This course will include a review of the operations of arithmetic, working with signed numbers, calculations with fractions, and using percentages. Students completing MATH 0174 can proceed directly to MATH CONCEPTS 1143 with concurrent support course. Those who need College Algebra must complete MATH 0124 Basic Algebra. F, S, SU

MATH 0182 MATH CONCEPTS SUPPORT

A course designed to help students with a more modest mathematics background (ACT 16-18) to progress through Math Concepts. Students will spend an additional two hours with their instructor each week. During that time, they can review underlying concepts, work through extra examples, and engage in question-and-answer sessions. Enrollment in Math Concepts is required. **COREQUISITE: MATH 1143.**

MATH 0192 MATH APPLICATIONS SUPPORT

A course designed to help students with a more modest mathematics background (ACT-16-18) to progress through Math Applications. Students will spend an additional two hours with their instructor each week. During that time, they can review underlying concepts, work through extra examples, and engage in question-and-answer sessions. Enrollment in Math Applications is required. **COREQUISITE: MATH 1153.**

MATH 1143 MATH CONCEPTS

An introduction to mathematical ideas and their applications. Topics are chosen from set theory, logic, probability and statistics, number theory, financial mathematics and graph theory. **F**, **S**, **S**U

MATH 1153 MATH APPLICATIONS

A course in mathematics designed for nursing and health science students. Topics covered will include solving ratios and proportions, dimensional analysis, dosage calculations, and working with logarithms. F, S

MATH 1513 COLLEGE ALGEBRA

A fundamental course including solutions of equations and inequalities, systems of equations, algebra of functions, polynomial functions, rational functions, exponential and logarithmic functions, matrices, and conic sections. Prerequisite: ACT Math subscore of 19 or higher, or MATH 0133, or departmental approval, or placement by examination. F, S, SII

MATH 1613 COLLEGE TRIGONOMETRY

The basic course stressing trigonometric functions, periodicity, identities, and solution of triangles. Prerequisite: MATH 1513, or departmental approval, or placement by examination. F, S

MATH 1834 CALCULUS I

The first of a three-course sequence in analytical geometry and calculus. Limits, Continuity, differentiation, integration, applications. Prerequisites: MATH 1513 and MATH 1613 or equivalent, or placement by examination. F, S

MATH 2001-3 INDIVIDUAL STUDY IN MATHEMATICS (TOPIC)

Independent study of a specific topic in mathematics for undergraduate students. Credit one to three semester hours. $\bf D$

MATH 2823 APPLIED CALCULUS

A survey of calculus and its applications to business, life, and social sciences. Limits, beginning techniques of differentiation and integration, exponential and logarithmic functions, maxima, minima and partial differentiation. **Prerequisite: MATH 1513. F, S**

MATH 2834 CALCULUS II

A continuation of Calculus I, Analytical Geometry and Calculus. Applications and techniques of integration, sequences, and series, conics, parametric equations, polar coordinates, and vectors. **Prerequisite:** MATH 1834. F, S

MATH 3113 FOUNDATIONS IN MATHEMATICS

An introduction to basic concepts upon which mathematics is founded. Logic, set theory, proof-writing techniques, equivalence relations, mappings. Prerequisite: MATH 2834 or departmental approval. F

MATH 3413 STATISTICAL METHODS

Beginning techniques for students with modest mathematical background. Emphasis on applications to the biological and physical sciences, business, and education. **Prerequisite: MATH 1513.** F

MATH 3433 STATISTICS I

An introductory probability and statistics course. The binomial, hypergeometric, Poisson, normal, t-, and Chi-square distributions are studied. Other topics include hypothesis testing, linear regression, and analysis of variance. Some work with the statistical software packages. Applications are emphasized. **Prerequisite: MATH 1513. S**

MATH 3453 MATHEMATICAL STATISTICS

Classical probability theory, discrete and continuous random variables and their probability distributions, properties of expectation, moment generating functions, sampling distributions and the central limit theorem are some of the topics. **Prerequisite: MATH 2834. FO**

MATH 3473 INTRODUCTION TO PROBABILITY

Basic concepts of discrete probability are discussed, such as counting techniques, independence, conditional probability, Bayes' Rule, random variables, random walks, and Markov chains. **Prerequisite: MATH 2834. SO**

MATH 3533 TECHNOLOGY AND PROGRAMMING IN MATHEMATICS

This course will be an introduction to computers and calculators for students of mathematics. Topics will be selected from: uses of the internet for the study of mathematics, graphing calculators, computer software, and programming for solving mathematical problems. **Prerequisite: MATH 1834.** F

MATH 3553 NUMERICAL ANALYSIS

Derivation, evaluation, and application of numerical methods of applied mathematics. Computer programming solutions to roots of equations, difference and differential equations, numerical integration, and linear algebra problems. Prerequisite: MATH 2834 and any scientific programming language. D

MATH 3653 LINEAR ALGEBRA

An introductory course in vector spaces, matrices, determinants, characteristic roots, and applications. Prerequisite: MATH 2834 or departmental approval. S

MATH 3673 ELEMENTARY NUMBER THEORY

A study including primes and composites, number theoretic functions, Diophantine equations, congruence classes, and mathematical induction. **Prerequisite: MATH 2834 or departmental approval. SE**

MATH 3713 COLLEGE GEOMETRY

An axiomatic development of the essentials of Euclidean geometry and an introduction to non-Euclidean geometry. Content includes the foundations of Euclidean geometry (points, lines, angles, triangles, quadrilaterals, circles), parallelism in Euclidean geometry, transformations and isometries, and parallelism in non-Euclidean geometry (with the focus on hyperbolic geometry). **Prerequisite:** MATH 2834 or departmental approval. S

MATH 3834 CALCULUS III

Continuation of Calculus II. Vector-valued functions, partial differentiation, multiple integration, line integrals, surface integrals. Green's Theorem, the Divergence Theorem, and Stokes' Theorem. Prerequisite: MATH 2834 or equivalent. F, S

MATH 4001-4 INDIVIDUAL STUDY IN MATHEMATICS (TOPIC)

Independent study of specific topic in mathematics for undergraduate students. Credit one to four semester hours. D

MATH 4011-4 SEMINAR IN MATHEMATICS (TOPIC)

Group study of specified topic in mathematics for undergraduate students. Credit one to four semester hours. ${\bf D}$

MATH 4013 SEMINAR IN MATHEMATICS

The following courses are generally offered under this course number:

Analytic Geometry

Emphasizes the essential elements of analytic geometry with special attention to those topics that are needed in a college level calculus sequence. Content includes polynomial, rational, and transcendental functions. Polar and parametric equations, space coordinates and surfaces, lines and planes in space, applications to business, social and physical sciences, and curve fitting. **Prerequisite: MATH 2834.**

Linear Algebra for Secondary Teachers

An introductory course on matrix algebra with applications to solutions of systems of linear equations, linear programming, vector spaces, determinants, linear transformations and applications. **Prerequisite: MATH 2834.** D

Modern Algebra for Secondary Teachers

Fundamental concepts of sets, mappings, binary operations, mathematical induction, divisibility and congruence mod n. Basic algebraic structures: groups, subgroups, cyclic groups, normal subgroups, homomorphism, and isomorphism. Introduction to rings, integral domains, and fields. Supportive problem sets and applications of special interest to teachers. **Prerequisite: MATH 3834.** D

Survey of Geometry

Euclid's Postulates with emphasis on Euclid's parallel postulate. Historical development of non-Euclidean geometry, with emphasis on the work of Saccheri, Gauss, and Lobachevsky. Circular inversion and orthogonal circles. The Beltrami-Poincare' half-plane and Poincare' disk models of hyperbolic geometry. The spherical model of elliptic geometry. **Prerequisite: MATH 1834. D**

MATH 4101 MATHEMATICS CAPSTONE COURSE

The capstone course is a one credit hour course for Mathematics Education and Mathematics seniors. It is modular in structure, with each module bringing together several different mathematics subject areas in a more advanced and interconnected context. To some extent, it will be preparatory for pre-professional exams. **Prerequisite: Senior Standing or departmental approval.** F

MATH 4133 INTRO TO MATHEMATICAL LOGIC

A basic course in mathematical thought, simple and compound sentences, truth tables, deductive logic, mathematical systems, quantification, application of logic to puzzles and games. **Prerequisite: MATH 3834. D**

MATH 4153 HISTORY OF MATHEMATICS

A survey course on the historical development of mathematics, including a look at famous problems and their development over time. **SE**

MATH 4213 DIFFERENTIAL EQUATIONS I

Solutions of ordinary differential equations with applications. Prerequisite: MATH 3834 or departmental approval. S

MATH 4223 DIFFERENTIAL EQUATIONS II

A continuation of MATH 4213. Advanced ordinary differential equations methods and an introduction to partial differential equations including Fourier series, Laplace's equation, heat and wave equations. **Prerequisite:** MATH 4213. D

MATH 4233 VECTOR ANALYSIS

A comprehensive course in theory and applications of vector analysis with an introduction to vector spaces. **Prerequisite: MATH 3834. D**

MATH 4653 MODERN ALGEBRA

An introduction to group, ring, and field theory, with an emphasis on group theory; permutation groups, factor groups and homomorphism theorems. Supportive problem sets and applications. **Prerequisite: MATH 3834.** F

MATH 4753 INTRODUCTION TO POINT SET TOPOLOGY

Elements of set theory, the real number system, mappings, metric spaces, and general topological spaces. **Prerequisites: MATH 3834 and consent of instructor. D**

MATH 4853 ADVANCED CALCULUS

A course in real analysis designed to strengthen and extend the theory behind the calculus sequence. **Prerequisite: MATH 3834. S**

MATH 4873 COMPLEX VARIABLES

Complex numbers and their algebra. Analytic functions. Cauchy-Riemann conditions, differential calculus of analytic functions. **Prerequisite:** MATH 3834. FE.

MATH 4933 TEACHING SECONDARY MATHEMATICS

An analysis of subject matter and instructional processes in current secondary school mathematics. Teaching methods and techniques for the preparation of the professional teacher of mathematics. **Prerequisites: Admission to Teacher Education Program and MATH 2834.** FO

Math for Elementary Teachers

The following courses are designed to prepare elementary and middle school teachers and CANNOT satisfy any mathematics requirement for programs other than Middle School Mathematics, Bachelors in Elementary Education, or Masters in Elementary Education.

MATH 1433 STRUCTURAL CONCEPTS IN ARITHMETIC

A fundamental course in arithmetic concepts and basic skills. For elementary teachers, ${\bf F},{\bf S}$

MATH 1443 STRUCTURAL CONCEPTS IN MATHEMATICS

A study of the structures of number systems, informal geometry, probability and statistics. For elementary teachers, \mathbf{F} , \mathbf{S}

MATH 1503 ALGEBRA FOR ELEMENTARY TEACHERS

An introductory algebra course appropriate to the needs of the elementary teacher. Structure pattern, contemporary terminology, techniques and methods of solving algebraic equations, systems of equations, and inequalities. Graphing calculators. **F**, **S**

MATH 2133 GEOMETRY FOR ELEMENTARY TEACHERS

A beginning course in geometry for the elementary teacher. The development is an inductive and investigative approach with emphasis on language, models, constructions, and application. Hands-on-activities as well as computer activities. **F, S**

DEPARTMENT OF MUSIC

MUSIC 1013 INTRODUCTION TO MUSIC I

Introduction to the history of music and musical styles. F, S, SU

MUSIC 1103 MUSIC AND CULTURE

Introduction to history of music and musical styles from cultures around the world. Designed as a course for music majors. F

MUSIC 1112 FUNDAMENTALS OF MUSIC

Basic course in music notation for students who cannot read music symbols. Open to all students and majors. S

MUSIC 1123 HISTORY OF ROCK-N-ROLL

A course on listening, with emphasis on the relationship between musical style and historical context, and the history and development of rock-n-roll. **F, S**

MUSIC 1172 INTRODUCTION TO MUSIC THERAPY

Surveying fundamental issues of music therapy, including its definitions, histories, theories, trainings, served populations, and professional trends. F

MUSIC 1213 MUSIC THEORY I

Beginning study of diatonic theory, including intervals, chords, written harmony, ear training, sight singing, keyboard harmony, and form. F

MUSIC 1221 AURAL SKILLS I

Beginning study of aural skills including intervals, ear training, sight singing, and harmonic and melodic dictation. F

MUSIC 1223 MUSIC THERAPY I: MUSIC THERAPY IN REHABILITATION AND MEDICAL SETTINGS

An orientation to the biomedical theories of music therapy and principles of therapeutic designs in various medical and rehabilitation settings. $\bf D$

MUSIC 1313 MUSIC THEORY II

Continuation of MUSIC 1214 Elementary Theory. Emphasis on chords, inversions, secondary sevenths, and modulations. S

MUSIC 1321 AURAL SKILLS II

Continuation of MUSIC 1221 consisting of aural skills including intervals, ear training, sight singing, and harmonic and melodic dictation. Emphasis on singing chord members, secondary functions, and modulation. S

MUSIC 1411 BRASS CLASS

Class instruction in one brass instrument and survey of the brass family. May be repeated for a total of three hours' credit. **F, S**

MUSIC 1511 WOODWIND CLASS

Class instruction in two woodwind instruments and survey of the woodwind family. May be repeated for a total of three hours' credit. F, S

MUSIC 1611 PERCUSSION CLASS

Class instruction in one percussion instrument and survey of the percussion family. May be repeated for a total of three hours' credit. F, S

MUSIC 1711 STRING CLASS

Class instruction in one orchestral stringed instrument and survey of the orchestral string family. May be repeated for a total of three hours credit. \mathbf{F} , \mathbf{S}

MUSIC 1911 BEGINNING GUITAR CLASS

Beginning class instruction on the classical guitar. F, S

MUSIC 2081 FIELD STUDIES I

Experiential learning of the skills in observation, assessment, treatment design, documentation, and presentation with the focus on music therapy in medical and physical rehabilitation settings. One to two hours of clinical experience and a one-hour seminar are required each week. **D**

MUSIC 2101 VOICE CLASS

Class instruction in voice. May not be repeated for additional credit. F, S

MUSIC 2181 FIELD STUDIES II

Experiential learning of skills in observation, assessment, treatment design, documentation, and presentation with the focus on music therapy in mental health. One to two hours of clinical experience and a one-hour seminar are required each week. **D**

MUSIC 2222 RECREATIONAL MUSIC

The use of various music experiences in the therapeutic and educational process, including experiences in piano, guitar, body movement, educational rhythmics, and directing group activities. **D**

MUSIC 2681 VOCAL ENSEMBLE

Experience in performing in small vocal ensembles. D

MUSIC 2811 CLASS PIANO I

Class instruction in piano for students with no previous keyboard experience. Emphasis on practical keyboard facility, sight reading, and harmonizing folk melodies and songs. F, S

MUSIC 2821 CLASS PIANO II

Class instruction in piano for students with beginning private piano instruction or those who have completed MUSIC 2811. F, S

MUSIC 2831 CLASS PIANO III

Class instruction in piano for moderately advanced beginners or those who have completed MUSIC 2821. F, S

MUSIC 2841 CLASS PIANO IV

Class instruction in piano for moderately advanced students placed in this class by audition. **D**

MUSIC 2861 ACCOMPANYING

Training and experience in keyboard accompaniments for solos and ensembles. F, S

MUSIC 2901 PIANO ENSEMBLE AND ACCOMPANYING

Performance and review of piano literature written for more than one player. Continues experiences begun in MUSIC 2861. **D**

MUSIC 2911 INTERMEDIATE GUITAR

Class instruction in classical guitar for students who have completed MUSIC 1911. D

MUSIC 2951 MODERN LANGUAGE DICTION

The study of Italian, German and French diction for singers. F

MUSIC 2981 PRINCIPLES OF CONDUCTING

Rudiments of conducting and elements of interpretation and score reading. (One-hour lab) **F**

MUSIC 3081 FIELD STUDIES III

Experiential learning of skills in observation, assessment, treatment design, documentation, and presentation with the focus on music therapy in special education. One to two hours of clinical experience and a one-hour seminar are required each week. **D**

MUSIC 3101 INSTRUMENTAL CONDUCTING

Continuation of MUSIC 2981 emphasizing conducting skills for instrumental ensembles. (One-hour lab) S

MUSIC 3113 MUSIC THERAPY II: MUSIC THERAPY IN MENTAL HEALTH AND ILLNESS

Music therapy theory, research, and clinical practice in psychiatry. D

MUSIC 3123 MUSIC THERAPY IV: THE PSYCHOLOGY OF MUSIC

Study of physiological, cognitive, and affective response to music, music preference and ability, acoustics, and research. **D**

MUSIC 3151 CHORAL CONDUCTING

Continuation of MUSIC 2981 emphasizing conducting skills for choral ensembles. (One-hour lab) ${\bf S}$

MUSIC 3171 INTRODUCTION TO MOVEMENT

Develop knowledge and skills of movement via leading structural and creative/improvisatory experiences, communicating via movement, and both music and non-music goals for movement activities.

MUSIC 3181 MUSIC THERAPY COMPETENCIES AND PROFESSIONAL ETHICS

Discussion of music therapy professional competencies, standards of clinical practices (including topics of insurance reimbursement and job/internship searching), and ethics dilemmas that should be resolved in compliance with Code of Ethics by AMTA and CBMT.

MUSIC 3202 MUSIC METHODS FOR ELEMENTARY TEACHERS

Training in music for the non-musician teacher who will teach in a self-contained elementary classroom or who will support the work of a general music specialist. Activities include singing, listening, rhythmic and creative activities, and experience in playing instruments used in the K-6 classroom. F, S, SU

MUSIC 3231 BAND INSTRUMENT REPAIR

Practical course in instrument repair. D

MUSIC 3253 MUSIC THEORY III

The study of chromatic theory. Emphasis is given to altered chords, chords of the augmented sixth, enharmonic spellings, and various non-harmonic tones.

MUSIC 3261 AURAL SKILLS III

Continuation of MUSIC 1321 consisting of aural skills including intervals, ear training, sight singing, and harmonic and melodic dictation. Emphasis on chromaticism and modes. **F**

MUSIC 3303 MUSIC THEORY IV

Continuation of MUSIC 3253 with opportunity for creative experience in writing these styles. ${\bf S}$

MUSIC 3311 AURAL SKILLS IV

Continuation of MUSIC 3261 consisting of aural skills including intervals, ear training, sight singing, and harmonic and melodic dictation. Emphasis on chromaticism and modes. S

MUSIC 3331 JAZZ IMPROVISATION

Application of the elements of basic harmony and theory to jazz improvisation. \mathbf{S}

MUSIC 3353 HISTORY OF MUSIC I

Study of the historical eras from antiquity through the eighteenth-century A.D., with emphasis on analytical study of the musical forms and styles of these periods. **F**

MUSIC 3403 HISTORY OF MUSIC II

Continuation of MUSIC 3353 with emphasis on the eras from 1800 to 1900. S

MUSIC 3452 HISTORY OF OPERA

History of the development of opera from 1600 to the present. **D**

MUSIC 3553 HISTORY OF MUSIC III

Continuation of MUSIC 3403 with emphasis on the eras from 1900 to the present. ${\bf S}$

MUSIC 4001-4 INDIVIDUAL STUDY IN MUSIC

Individual study in various areas of musical knowledge. By permission of chair only. ${\bf D}$

MUSIC 4011-4 SEMINAR IN MUSIC (TOPIC)

Group study of specified topic in music for undergraduate students. Credit one to four semester hours. ${\bf D}$

MUSIC 4020 SENIOR RESEARCH PROJECT

Non-credit course required for all students who seek registration in music therapy. \boldsymbol{D}

MUSIC 4021 WOODWIND ENSEMBLE

Performance of chamber music for woodwind instruments. Two rehearsals each week. Enrollment by permission of the instructor. F, S

MUSIC 4031 BRASS ENSEMBLE

Performance of chamber music for brass instruments with emphasis on the brass choir. Two rehearsals each week. Enrollment by permission of the instructor. **F, S**

MUSIC 4041 PERCUSSION ENSEMBLE

Performance of music written for percussion ensemble with emphasis on "total" percussion. Two rehearsals each week. Enrollment by permission of the instructor. \mathbf{F}, \mathbf{S}

MUSIC 4051 ORCHESTRA

One full orchestra and two string rehearsals each week. Enrollment by permission of the instructor. F, S

MUSIC 4061 SMALL INSTRUMENTAL ENSEMBLES

Performance of chamber music for small instrumental ensembles. Two rehearsals each week. Enrollment by permission of the instructor. **D**

MUSIC 4071 JAZZ ENSEMBLE

Performance of the literature of jazz. Two or three rehearsals a week, depending on ensemble assignment. Enrollment by audition and permission of instructor. F, S, SU

MUSIC 4081 BAND

The performance of band literature in an ensemble situation. F, S, SU

MUSIC 4102 FORMS AND ANALYSIS

A course which provides the basic tools for the analysis of music from any period style. Emphasis of study is upon forms developed by common practice in western music from 1700 to the present. **Prerequisite: MUSIC 1314. D**

MUSIC 4112 ORFF AND KODALY TECHNIQUES IN ELEMENTARY

A survey of method and materials developed by Carl Orff, Zoltan Kodaly, and their interpreters for the elementary general music classroom. Emphasis is on rhythmic activities and music literacy. **D**

MUSIC 4122 BASIC ORFF I

Beginning, detailed study of the music education system developed by Carl Orff **D**

MUSIC 4132 BASIC ORFF II

Continuation of MJSIC 4122. D

MUSIC 4141 SOUTHWESTERN SINGERS

Choral ensemble performance for music majors and non-music majors. Non-music major students are placed in the ensemble at the discretion of the director through an audition. F, S

MUSIC 4151 ORFF PRACTICUM

Supervised application in an elementary classroom of the general music procedures studied in MUSIC 4122 and MUSIC 4132. **D**

MUSIC 4182 RESEARCH AND STATISTICS

Survey of Research in Music in APA style, emphasizing both quantitative as well as qualitative techniques, and elementary statistics. **F**

MUSIC 4202 COMPOSITION

Practical experience in musical composition in various forms and styles. Prerequisite: MUSIC 3303. D

MUSIC 4213 MUSIC THERAPY III: MUSIC THERAPY IN SPECIAL EDUCATION

Survey of common physiological and psychological characteristics of special education recipients, music therapy assessment and treatment that correspond with the Individual Education Plan (IEPs) or other care plans, as well as crucial legal considerations in the special education setting. S

MUSIC 4222 INSTRUMENTAL PEDAGOGY

Physical and psychological problems associated with teaching wind, percussion, and stringed instruments. FO

MUSIC 4232 ARRANGING

A practical course in the technique of arranging for instrumental and vocal groups. **Prerequisite: MUSIC 3303. S**

MUSIC 4242-4 MUSIC THERAPY V-CLINICAL TRAINING

A six-month supervised internship. Credit: two to four semester hours; may be repeated for not more than a total of eight semester hours. **Prerequisite:** Completion of all undergraduate course work. F, S, SU

MUSIC 4251 OPERA WORKSHOP

Practical experience in all phases of opera and musical theater production.

MUSIC 4302 ELEMENTARY AND SECONDARY GENERAL MUSIC

A course for music majors which emphasizes materials and methods for teaching elementary and secondary music in general education. A portion of the course is devoted to discussion of various philosophies of music education and standardized testing in music. **FE**, **S**

MUSIC 4311 FIELD STUDIES IV

Experiential learning of skills in observation, assessment, treatment design, documentation, and presentation with the focus on music therapy in special education. One to two hours of clinical experience and a one-hour seminar are required each week. S

MUSIC 4352 PIANO PEDAGOGY

Teaching methods and materials for all levels of piano instruction, from grade school through high school. Discussion of private and class techniques. **FO**

MUSIC 4362 MUSIC HISTORY SURVEY

A survey course of all stylistic eras of Western music from antiquity to the present **D**

MUSIC 4372 MUSIC THEORY PRACTICUM

A review of the undergraduate music theory curriculum and an introduction of analytical techniques. **D**

MUSIC 4402 BAND METHODS

A study of techniques for teaching public school instrumental music. Emphasis is on methods and materials, marching band shows, and various problems of administration. **FO**

MUSIC 4452 VOCAL METHODS

A study of music teaching techniques for junior and senior high school music programs, including large choral groups, small ensembles, the changing voice, vocal solos, the voice class, programming, and public relations. **FE**

MUSIC 4463 TECHNOLOGY IN MUSIC

This course will foster an understanding of the basics of several software applications, including MIDI sequencing software, MIDI accompaniment software, loop-based music creation software, digital audio editing software, music notation software and electronic music instrument overview. In addition, students will cover Word, Excel and the Apple equivalent. **F**, **S**

MUSIC 4502 CHORAL LITERATURE

A review of music written for choral ensembles. Emphasis is on compositions appropriate for use in public school music programs. SO

MUSIC 4552 PIANO LITERATURE

A historical survey of the literature for the piano. SE

MUSIC 4602 INSTRUMENTAL LITERATURE

A review of music written for instrumental ensembles. Emphasis is on instructional material suitable for beginning, intermediate, and advanced students in the public schools. The class will review music for both private and group instruction. **SE**

MUSIC 4732 CHURCH MUSIC

A study of music as practiced by the various religious organizations in the U.S. which commonly employ professional musicians. Emphasis is on music literature and procedures used in formal worship. **D**

MUSIC 4812 ADVANCED MUSIC ANALYSIS

A course which provides the basic tools for the analysis of music from any style period. Emphasis of study is upon forms developed by common practice in western music from 1700 to the present. **Prerequisites: MUSIC 3303 and MUSIC 3311. F**

MUSIC 4900 RECITAL ATTENDANCE

A non-credit course required each semester for music majors and minors. The course provides listening and performance opportunities in formal and informal concert settings. F, S

MUSIC 4901 RECITAL ATTENDANCE

Provides the same experience as MUSIC 4900 but carries one-hour credit. **F**, **S**

MUSIC 4950 SENIOR RECITAL

Non-credit course required for senior music education majors. The public or private performance of an approved concert in the principal applied music area. F, S, SU

MUSIC 4951 SENIOR RECITAL

Required of performance and composition majors in the Bachelor of Music degree program. Public performance of an approved concert in the principal applied music area. F, S, SU

MUSIC INDIVIDUAL MUSIC LESSONS (APPLIED MUSIC)

Individual lessons in piano, voice, organ, guitar, or any of the orchestral instruments. Students enrolled in one hour's credit will receive twenty-five minutes of instruction each week. Students enrolled in two hour's credit will receive fifty minutes of instruction each week. All enrollments by signature from the chair of the music department. Enrollment in individual lessons is by permission of the department. Non-majors may apply for individual lessons, but music majors, minors, and endorsement students in good standing hold a higher priority for teacher assignment. **F, S, SU**

DEPARTMENT OF SOCIAL SCIENCES

Criminal Justice

CRMJS 1113 INTRO TO CRIMINAL JUSTICE

An overview of the agencies and processes involved in the administration of justice to those accused and convicted of violating the criminal law. Agency problems and due process issues related to law enforcement, prosecution, adjudication, sentencing and confinement of offenders are discussed. F

CRMJS 1223 INTRODUCTION TO LAW ENFORCEMENT

A description and analysis of law enforcement history and current practice. The complex role of American police agents at all levels of government, models of police service, critical issues affecting law enforcement and practice, and the progress toward professionalism are emphasized. **D**

CRMJS 2013 TOPICS IN CRIMINAL JUSTICE

This is a course with a focus on critical issues and contemporary debates in crime and justice. F, S

CRMJS 2503 CRIMINAL JUSTICE ADMINISTRATION

A study of the organization and management of Criminal Justice agencies. **D**

CRMJS 3163 SOCIOLOGY OF DEVIANT AND CRIMINAL BEHAVIOR

A general study of causes, effects and the nature of deviant behavior; special attention is given to criminal behavior as a type of deviance. F

CRMJS 3243 COMPARATIVE CRIMINAL JUSTICE SYSTEMS

A trans-national study of criminal justice systems focusing on law enforcement, adjudication, and corrections for comparison with U.S. system. ${\bf S}$

CRMJS 3353 THE CRIMINAL MIND

This course will explore the mind of those who commit criminal acts and attempt to understand their motives, backgrounds, and psyches. Additional topics discussed in the course will include the mind of the murderer, the stalker, the terrorist, the sex offender, the rapist, and the cyber stalker. **D**

CRMJS 3523 CRIMINOLOGY

The study of the etiology, classification, social control and theoretical analysis of criminal behavior. **D**

CRMJS 3803 PRIVATIZATION OF CRIMINAL JUSTICE

A study of the historical and contemporary involvement of citizens and business and industry (i.e., non-government) in law enforcement, investigation, security, surveillance, detention, corrections, and treatment. **D**

CRMJS 4012 SEMINAR IN CRIMINAL JUSTICE

Intensive study on selected topic in criminal justice. May be repeated with change of subject. **D**

CRMJS 4013 SEMINAR IN CRIMINAL JUSTICE

Intensive study on selected topic in Criminal Justice. D

CRMJS 4103 JUVENILE JUSTICE

The study of delinquency and agencies of delinquency control; juvenile courts, probation, institutions and community organizations. S

CRMJS 4143 CRITICAL ISSUES IN CRIMINAL JUSTICE

Analysis of selected critical issues facing the criminal justice system. D

CRMJS 4153 U.S. CORRECTIONS

A study of corrective social responses to adult criminal behavior; focuses largely on the process of institutionalization, along with alternative treatment strategies. $\bf F$

CRMJS 4333 VICTIMOLOGY

A sociological analysis of victimization, the social response to victimization, and the victim movement. **D**

CRMJS 4903 DIRECTED READINGS IN CRIMINAL JUSTICE

Scope of project determined by instructor. May be repeated for a total of six hours. **Permission required.**

CRMJS 4913 INTERNSHIP IN CRIMINAL JUSTICE

Qualified students will be assigned to cooperating criminal justice agencies during appropriate academic periods to observe and to apply previous course work. **Permission required. F, S, SU**

Economics

ECONO 2263 INTRODUCTION TO MACROECONOMICS

Study of the economy as a whole. Topics include national income accounting, the determination of the levels of income, output, employment, and price; money and banking; stabilization policies; international economics. F, S, SU

ECONO 2363 INTRODUCTION TO MICROECONOMICS

Fundamental microeconomic principles involving behavior of consumers, business firms, and resource owners as they relate to the allocation of resources; individual price and output determination. F, S, SU

ECONO 2463 BUSINESS STATISTICS

Study of the relationship of data collection, analysis, and decision-making; emphasis on data collection, tabular and graphical methods, numerical methods, probability, discrete and continuous probability distributions, sampling methods and distributions, interval estimation, hypothesis testing, statistical inference, and linear regression and analysis. **F, S, SU**

ECONO 3863 MONEY AND BANKING

The study of the role of money, financial markets, and monetary policy in the overall economy; monetary theory. **Prerequisites: ECONO 2263. D**

ECONO 3123 ECONOMICS OF AGRICULTURE

A study of economic principles with emphasis on their application to the solution of farm agribusiness and agricultural industry problems in relation to the role of agricultural sciences within the United States economy. **Prerequisites: ECONO 2263, ECONO 2363, F, S, SU**

ECONO 4003 INDEPENDENT STUDY IN ECONOMICS (TOPIC)

Individual study of selected topics under the supervision of an economics faculty member. **Permission required. D**

ECONO 4013 SEMINAR IN ECONOMICS (TOPIC)

Group study of specified topics in economics. Permission required. D

ECONO 4563 MANAGERIAL ECONOMICS

An application of economic analysis and theory to the decision-making process which faces the manager. Topics covered include consumer and business firm behavior; demand theory; production; cost analysis; market structure; pricing. **Prerequisite: ECONO 2363. D**

ECONO 4963 INTERNATIONAL ECONOMICS

Fundamentals of trade theory and international finance. Survey of important current economic problems of an international nature. Prerequisites: ECONO 2263. D

Geography

GEOG 1103 WORLD CULTURAL GEOGRAPHY

Study of world's cultural regions. Cultural development is surveyed for such topics as populations, technologic-economic systems, and socio-cultural beliefs and practices. F, S

History

HIST 1003 EARLY WORLD HISTORY

Introductory survey of the political, social, and cultural developments of the world's major civilizations from the beginning of human civilization through 1500.

HIST 1023 MODERN WORLD HISTORY

Introductory survey of the political, social, and cultural developments of the world's major civilizations from the Age of Exploration through the 20^{th} Century.

HIST 1033 WORLD HISTORY

An introduction to the history of world civilizations with an emphasis on the development of ideas, institutions, and religions as well as an examination of the impact particular individuals and movements have had in history. Students will also be introduced to the study of primary sources. $\mathbf{F}, \mathbf{S}, \mathbf{SU}$

HIST 1043 UNITED STATES HISTORY TO 1877

This course is an introductory survey of American history from the nation's origins as a fledgling group of British colonies until the end of the Reconstruction period after the Civil War. This course will cover a broad range of topics that affected the nation's development, social trends, etc., that all contributed to the creation of the American nation. By the end of the course, students should have a basic understanding of their nation's history and heritage. **F, S, SU**

HIST 1053 UNITED STATES HISTORY SINCE 1877

A survey of American history from the end of reconstruction to the present. $\mathbf{F}, \mathbf{S}, \mathbf{S}\mathbf{U}$

HIST 2603 WRITING HISTORY

The method and practice of writing history. F

HIST 3003 WORLD WAR I

An examination of the origins, course, and consequences of the Great War. **D**

HIST 3043 EARLY MODERN EUROPE

History of European states from the late medieval period to the outbreak of the French Revolution. **D**

HIST 3063 HISTORY OF IRELAND

A history of Ireland with an emphasis on the period since the 17^{th} century. ${\bf D}$

HIST 3083 NATIONALISM AND ETHNICITY

An examination of the theories of national and ethnic community, and the violent application of such theories in 19th and 20th century Europe. **D**

HIST 3103 MEDIEVAL ENGLAND

Intensive examination of English history from the Anglo-Saxon era through the reign of King John with an emphasis on the detailed study of chronicles, laws, and other primary sources. F

HIST 3113 TUDOR ENGLAND

A study of selected topics from the history of 16th century England. D

HIST 3173 HISTORY OF IDEAS

This course uses a seminar method to examine some of the influential texts and ideas of the modern age. Beginning with great humanist texts and working through writings of Marx, Freud, and others, students will use a Socratic method to examine primary sources. **D**

HIST 3193 THE EUROPEAN UNION

This course adopts a lively, interactive approach to study of the European Union, its institutions, member states, historical and legal background, and current issues. Students participate in debates, presentations, and a "Model EU". **D**

HIST 3203 HISTORY OF GERMANY: 9 A.D. - 1989

The history of the German people and states from ancient tribal society, through the Holy Roman Empire, the reformation of Martin Luther, to modern nationalism, Hitler's Reich, and the divided Germany of the Cold War. F

HIST 3303 HISTORY OF IMPERIAL RUSSIA

Social, political, economic, and cultural developments from Muscovy to Bolshevik Revolution of 1917; emphasizing principal Muscovite regimes, Russian expansion, revolutionary movements, and World War I. **D**

HIST 3313 WORLD WAR II

An examination of the origins, course, and consequences of the second World War. D

HIST 3403 MODERN FRANCE

Surveys developments of modern France from the collapse of the ancient regime through the French revolution, the Napoleonic empire, the rise of the bourgeoisie, the Third Republic, the First and Second World Wars, the Fifth Republic, and contemporary French society as part of the European economic community. **D**

HIST 3503 EARLY CHRISTIAN THOUGHT

A historical introduction to early Christian writings and the development of Christian doctrine during Christianity's first centuries. **D**

HIST 3603 20th CENTURY WORLD HISTORY

A history of the 20th century and the early years of the new millennium. The emphasis will be on traditionally non-western nations and regions such as China, Japan, India, Russia, and Africa. The role of the United States and Europe in this period will also be examined. **D**

HIST 4011-4 SEMINAR IN HISTORY

Intensive study on selected topic in history. Credit from one to four hours. May be repeated with change of subject for total of 12 hours. **D**

HIST 4023 COLONIAL AMERICA: 1492-1765

A study of the European Colonies north of Mexico from earliest European exploration to the victory of the British in the Wars for North American Empire. $\bf D$

HIST 4033 REVOLUTIONARY AMERICA: 1765-1808

Study of the revolutionary process in the British colonies and the Revolutionary War, the creation of the 1st American Republic under the Articles of Confederation and a 2nd under the Constitution, the revolution 1800 and the stabilization of the republic in the presidency of Thomas Jefferson. **D**

HIST 4043 NEW NATION AND AGE OF JACKSON: 1808-1850

America from the Age of Good Feeling through the Age of Jackson including the War of 1812, the second Great Awakening, the rise of social reform movements, the rise and decline of the second party system and developing tensions between nationalism and sectionalism. **D**

HIST 4053 CIVIL WAR AND RECONSTRUCTION: 1850-1877

Causes of Civil War, forming of Southern Confederacy, major events of war, political, economic, and social problems associated with restoration of the union. S

HIST 4063 GILDED AGE/PROGRESSIVE ERA

Study of the transformation of America from rural society "isolated" from world affairs into highly industrialized power. Social change will be stressed. **D**

HIST 4073 20th CENTURY AMERICA: 1915-1950

The 1920's, Depression and New Deal, WWII, Cold War, Korea, and McCarthyism. ${\bf D}$

HIST 4083 AMERICA SINCE 1970

Study of Vietnam, Counterculture, Nixon, Watergate, "me generation", and Ronald Reagan's America through 9/11. **D**

HIST 4093 HISTORICAL RESEARCH AND WRITING

The process of historical research, including methods of locating materials, criticizing sources, analyzing and organizing notes, and writing results and presenting findings. **Prerequisite: HIST 2603. S**

HIST 4103 AMERICAN INDIANS

Emphasis is on Native American cultures and societies in the United States and federal Indian policy from 1830 to the present. F

HIST 4123 AMERICA IN THE 1950s AND 1960s

The study of the "liberal decade" including the administrations of Eisenhower, Kennedy, Johnson, Nixon, as well as King, Civil Rights, Vietnam, 1968, and the counterculture. **D**

HIST 4133 WOMEN IN AMERICAN HISTORY

The changing role of women in American society from colonial times to the present. Emphasis on cultural values and attitudes, the suffrage movement, feminism and antifeminism in the 20^{th} century as well as the contemporary economic, legal, political, social, and intellectual issues facing women today. **D**

HIST 4203 OLD SOUTH

Study of antebellum South. Emphasis on role which South and Southerners played in national affairs and development of southern societal characteristics. S, D

HIST 4213 NEW SOUTH

Survey of postbellum South with emphasis on economic, political, and social forces which have changed culture of this region. D

HIST 4313 AMERICAN WEST

Study of the Trans-Mississippi West with emphasis on the impact of the frontier on American life, environmental issues, and the 20^{th} Century West. ${\bf D}$

HIST 4353 HISTORY OF OKLAHOMA

Oklahoma history from its beginning to present, including Indian background, formation into territories, achievement of statehood, and general cultural, economic, and political development. S, SU

HIST 4503 AMERICAN DIPLOMATIC HISTORY

This course covers the history of foreign relations of the United States from the colonial period to the present. This course takes a thematic view with emphasis on the Cold War and policy towards the Middle East. It emphasizes the complexities involved in making foreign policy by focusing on the major themes, personalities, and events that shaped the nation's status as a world power. $\bf D$

HIST 4803 PUBLIC HISTORY INTERNSHIP

Readings, essays, and an internship in a public history setting. **Permission required. D**

HIST 4901-4 DIRECTED READINGS IN HISTORY (TOPIC)

Scope of project determined by instructor. Credit from one to four hours. May be repeated for a total of six hours. **Permission required. D**

Political Science

POLSC 1103 AMERICAN GOVERNMENT AND POLITICS

Survey of origin, structure, and functions of national government with emphasis on Constitution and the American political process. F, S, SU

POLSC 2303 COMPARATIVE POLITICS

Introduction to the systematic study of comparative government and politics. Analytical topics include political change, political communication, political culture, and political socialization. **Prerequisite: POLSC 1103.** F

POLSC 2623 CRIMINAL LAW AND PROCEDURE

An introduction to the elements of the criminal law and procedural rights of defendants. Prerequisite: POLSC 1103. F

POLSC 2803 THE JUDICIAL PROCESS

Introduction to the legal system with emphasis on organization and jurisdiction of federal and state courts, judicial process, and basic principles of American jurisprudence. **Prerequisite: POLSC 1103. S**

POLSC 3003 FEDERAL CONSTITUTION

Decisions through which the Supreme Court has developed judicial review and defined the scope of federal power. **Prerequisite: POLSC 1103. F**

POLSC 3033 POLITICAL PARTIES

Survey of the origin and development of the parties of the United States including an analysis of contemporary policies and issues. **Prerequisite: POLSC 1103. S**

POLSC 3113 POLITICAL THEORY

Examines classic and current views on the nature of authority, liberty, and justice. Prerequisite: POLSC 1103. F

POLSC 3163 PRINCIPLES OF INTERNATIONAL RELATIONS

Basic survey of international relations, including a consideration of the basis of national power and the fundamentals of international politics, law, and organization. **Prerequisite: POLSC 1103. D**

POLSC 3323 LEGISLATIVE-EXECUTIVE RELATIONS

The study of the organization and functioning of Congress and the Executive Branch. **Prerequisite: POLSC 1103. F**

POLSC 3343 THE ROAD TO EQUALITY

This course examines the political struggles of disenfranchised groups, primarily in the United States, focusing on race, gender, and class. Primary and secondary readings will concentrate on civil rights and the struggle for equal participation in employment, education, and other political and social institutions. **Prerequisite: POLSC 1103. D**

POLSC 3353 MODEL UNITED NATIONS I

Inform students about the United Nations system; consideration of the political, social, economic, and environmental issues, as well as disarmament and other issues within the international community. Participation in the Midwest Model United Nations is required. **Prerequisite: POLSC 1103. FO**

POLSC 3363 PUBLIC ADMINISTRATION THEORY AND PRACTICE

Introduction to principles and problems of public administration, organization, planning, supervision, budgeting, and administration responsibility. Prerequisite: POLSC 1103. D

POLSC 3373 MODEL UNITED NATIONS II

Along with Model United Nations I, explores the United Nations in action, represents different nations at the Midwest Model United Nations and hosts SWOSU Model United Nations. **Prerequisite: POLSC 1103 and POLSC 3353. SE**

POLSC 4013 SEMINAR IN POLITICAL SCIENCE (TOPIC)

Intensive study on selected topic in Political Science. May be repeated with change of subject for a total of 12 hours. **Prerequisite: POLSC 1103. D**

POLSC 4233 STATE AND LOCAL GOVERNMENT

An exploration of Oklahoma's political journey to statehood, state-federal relations, and local and tribal relations. **Prerequisite: POLSC 1103. D**

POLSC 4253 INTERNATIONAL LAW

An analysis of international organizations, international courts, issues of sovereignty, diplomatic relations, treaties, human rights, economic policies, and when the use of force is justified. The course will review cases from the United States Supreme Court, the International Court of Justice and other courts throughout the world. **Prerequisite: POLSC 1103. D**

POLSC 4303 INTERNATIONAL ORGANIZATIONS

Development and operation of international organizations from League of Nations to present, with emphasis on UN but including regional and nongovernmental organizations. **Prerequisite: POLSC 1103. D**

POLSC 4403 PUBLIC POLICY FORMATION

A survey of the development and administration of public policy. Prerequisite: POLSC 1103. D

POLSC 4613 CIVIL RIGHTS AND LIBERTIES

Limitations placed on federal and state governments by the Constitution. Emphasizes First Amendment freedoms and the Fourteenth Amendment. Prerequisite: POLSC 1103. S

POLSC 4903 DIRECTED READINGS IN POLITICAL SCIENCE (TOPIC)

Scope of project determined by instructor. May be repeated for a total of six hours. Prerequisite: POLSC 1103. Permission required. D

POLSC 4933 POLITICAL SCIENCE INTERNSHIP

Qualified students will be assigned to cooperating government, legal, or other offices during appropriate academic periods to observe and to apply previous coursework. A final outcome assessment will be determined by the instructor. Prerequisite: POLSC 1103 in addition to 12 or more POLSC credits, 2000 level and above. D

Social Sciences

SOCSC 3853 STATISTICS FOR THE SOCIAL SCIENCES

Introduction to statistical methods in the social sciences. Emphasis on analyzing and presenting data utilized by social scientists; survey of descriptive techniques. F, S

SOCSC 3863 FUNDAMENTALS OF RESEARCH

Use of scientific method in social science research. PREREQUISITE: SOCSC 3853. S

SOCSC 4011-3 SEMINAR IN SOCIAL SCIENCES

Intensive study on selected topic in social sciences. Credit from one to three hours. May be repeated with change of subject for total of 12 hours. **D**

SOCSC 4133 TEACHERS COURSE IN THE SOCIAL SCIENCES

Resources, methods and problems in teaching the social sciences in secondary schools. Required for certification in this field. F

Sociology

SOCIO 1003 INTRODUCTION TO SOCIOLOGY

A general education course covering the fundamental concepts of sociology; foundations of group life; social change, processes, and problems. F, S, SU

SOCIO 3043 RACIAL AND CULTURAL MINORITIES

An interdisciplinary examination of the causes and consequences of prejudice and discrimination. D

SOCIO 3163 SOCIOLOGY OF DEVIANT AND CRIMINAL BEHAVIOR

A general study of the causes, effects and the nature of deviant behavior; special attention is given to criminal behavior as a type of deviance. F

SOCIO 4013 SEMINAR IN SOCIOLOGY

Intensive study on selected topic in Sociology. D

SOCIO 4033 ADVANCED ANALYSIS OF SOCIAL PROBLEMS

Contemporary U.S.A. and international social problems are examined through use of contemporary sociological theories. (The course is designed to give an in-depth understanding of a structural approach to a changing social milieu. **D**

Course Descriptions COLLEGE OF ASSOCIATE AND APPLIED SCIENCES

(F = Classes offered in the Fall, S = Classes offered in the Spring, SU = Classes offered in the Summer, D = Classes offered upon Demand, O = Odd years, E = Even years)

Explanation of Course Numbers

The course number indicates the degree of advancement. Generally, courses with the lowest numbers should be completed first. Lower-division courses (1000-2000) are generally considered freshman and sophomore courses. Upper-division courses (3000-4000) are generally considered junior and senior courses. These may be taken on the Weatherford campus or on the Sayre campus via Interactive Video.

Prerequisites are noted by bold print.

BIOLOGICAL SCIENCES

BIOL 2104 HUMAN ANATOMY

A study of the normal functional anatomy of the human body and the changes which occur in various clinical conditions. The laboratory includes extensive use of human models and cat dissection. This course is designed for students pursuing health career majors. **Prerequisite: BIOL 1004. F**

BIOL 2304 HUMAN PHYSIOLOGY

A study of the normal function of the human body. Strong emphasis is placed on homeostasis. Prerequisite: BIOL 2104 or BIOL 2205 or Permission of Instructor. S

Course Descriptions COLLEGE OF PHARMACY

PHARM 3001 INTRODUCTION TO PHARMACY

One hour lecture. Required in the first professional semester, orientates entering students for the College of Pharmacy and initiates concepts of professionalism and professional responsibility. **Prerequisite: Admission to the College of Pharmacy**

PHARM 3010 PHARMACY SEMINAR I

Zero hours lecture. Required in the second semester of the first professional year. Students will participate in professional program activities, which may include continuing professional development, interprofessional education, co-curricular activities, assessment, and portfolio development. **Prerequisite: PHARM 3001.**

PHARM 3012 PHARMACY CALCULATIONS

Two hours lecture. Calculations applicable to the practice of pharmacy including metric and common systems of measurement, dosages, specific gravity, expressions of concentration, pharmaceutical formulas, and determination of patient parameters. **Prerequisite: Admission to the College of Pharmacy**

PHARM 3023 PHARMACEUTICS I

Three hours lecture. A study of the applications of physical chemical and biopharmaceutical principles in pharmacy and pharmaceutical sciences, especially in designing various stable pharmaceutical dosage forms. Discussions involving pertinent mathematical concepts, development issues, processes, regulatory issues and compendial methods of evaluation of commonly administered dosage forms are included. Prerequisite: Admission to the College of Pharmacy. Concurrent enrollment: PHARM 3012

PHARM 3123 PHARMACEUTICS II

Three hours lecture. A continued study of pharmaceutical dosage forms with emphasis on novel and targeted drug delivery systems. Discussions focusing on transforming proteins, genes, and other biotechnology driven compounds into therapeutic products including the role of high throughput screening, molecular modeling, and new drug therapies in fabricating rational drug delivery systems are included. **Prerequisites: PHARM 3012, PHARM 3023.**

PHARM 3213 INTRODUCTORY PHARMACY PRACTICE EXPERIENCE – COMMUNITY

Full-time, three-week practicum conducted in a community pharmacy; provides introductory experiences in contemporary pharmacy practice including: dispensing, prescription processing systems, management, and patient counseling. **Prerequisites: PHARM 3311, PHARM 3813.**

PHARM 3311 PHARMACEUTICAL CARE LABORATORY I

Introduction to the prescription, dispensing processes, patient counseling, and pharmaceutical compounding. Prerequisite: Admission to the College of Pharmacy. Prerequisite or concurrent enrollment: PHARM 3012, PHARM 3023, PHARM 3813.

PHARM 3321 PHARMACEUTICAL CARE LABORATORY II

Students develop the ability to fill prescriptions rapidly and accurately. Students are presented with numerous written and phoned prescriptions during each lab session, many of which contain intentional errors. Students develop methods to correct prescription errors through appropriate physician communications. Students practice computerized prescription filling and develop patient counseling skills. Students refine their skills in pharmaceutical compounding. Prerequisites: PHARM 3001, PHARM 3012, PHARM 3311, PHARM 3813. Prerequisite or concurrent enrollment: PHARM 3123.

PHARM 3405 FUNDAMENTALS OF DRUG ACTION

Five hours lecture. The topic areas include introduction to pharmacodynamics and receptor pharmacology, principles of medicinal chemistry, absorption, distribution, metabolism, excretion and basics of biopharmaceutics, introduction to pharmacogenemics and pharmacogenetics, an introduction to toxicology of drugs and other chemicals and drug resistance. **Prerequisites: CHEM 4124, PHARM 3614.**

PHARM 3614 PHYSIOLOGY

Four hours lecture. This course focuses on the structures of the human body and the integrative regulatory mechanisms through which these structures work together to sustain the normal functions of a living organism. Topics that will be covered during the course include the following: cellular and molecular physiology, as well as the nervous, cardiovascular, respiratory, kidney, digestive, and endocrine systems. **Prerequisite: Admission to the College of Pharmacy.**

PHARM 3813 COMMUNITY PHARMACY I

Three hours lecture. An introduction to various aspects of pharmacy practice in a retail or community setting. A discussion of prescription format and interpretation, drug standards and drug laws, communication skills and patient counseling, as well as important characteristics and counseling information for the most commonly dispensed prescription products will be included. **Prerequisite: Admission to the College of Pharmacy.**

PHARM 3823 HEALTH AND BIOSTATISTICS

Three hours lecture. A practical application of health-related statistical analysis providing students with the knowledge and skills needed to read, interpret, and evaluate quantitative findings in the pharmacy and medical literature. Prerequisite: PHARM 3012.

PHARM 4010 PHARMACY SEMINAR II

Zero hours lecture. Required in the first and second semesters of the second professional year. Students will participate in professional program activities, which may include continuing professional development, interprofessional education, co-curricular activities, assessment, and portfolio development. Prerequisite: PHARM 3010 and second professional year standing.

PHARM 4142 HEALTH-SYSTEM PHARMACY

Two hours lecture. An introduction to institutional pharmacy practice and products. Emphasis on preparation, administration and storage of parenteral or enteral products employing aseptic techniques. General principle of primary and secondary engineering control and sterilization methods are covered as they pertain to the maintenance of proper aseptic conditions. This is followed by importance of documentation, policies and procedures relevant to institution, home infusion and compounding practices. Prerequisite: PHARM 3123. Prerequisite or concurrent enrollment: PHARM 4331.

PHARM 4223 INTRODUCTORY PHARMACY PRACTICE EXPERIENCE – INSTITUTIONAL

Full-time, three-week practicum conducted in an institutional pharmacy; provides introductory experiences in contemporary institutional pharmacy practice including: dispensing; medication management systems; policies and procedures in institutional pharmacy. **Prerequisites: PHARM 4142, PHARM 4331.**

PHARM 4302 DRUG INFORMATION

Two hours lecture. An overview of drug information sources, retrieval processes, and analysis. Prerequisites: PHARM 3123, PHARM 3823. Prerequisite or concurrent enrollment: PHARM 4612.

PHARM 4323 PHARMACOTHERAPY 1

Three hours lecture. An introduction to the clinical role of the pharmacist with emphasis on patient interviewing and counseling technique, evaluating physical assessment and clinical laboratory data, and problem list development with SOAP note documentation. Prerequisite: PHARM 4302, Blood pressure certification. Prerequisite or concurrent enrollment: PHARM 4341.

PHARM 4331 PHARMACEUTICAL CARE LABORATORY III

This course will provide students with hands on experience in preparing and dispensing parenteral and sterile products and admixtures using aseptic techniques. Emphasis will be given on proper garbing, use of laminar flow hood, handling and labeling of sterile products in institutional dispensing systems. Prerequisite: PHARM 3321. Prerequisite or concurrent enrollment: PHARM 4142.

PHARM 4332 BASIC PHARMACOKINETICS

Two hours lecture. An introduction to pharmacokinetic terminology, particular emphasis on understanding, mathematical and conceptual aspects of basic pharmacokinetics. General principles of pharmacokinetic models are presented as they pertain to the process of absorption, distribution and elimination of drugs in humans and the significance of these processes in drug therapy. **Prerequisite: PHARM 3405.**

PHARM 4341 PHARMACEUTICAL CARE LABORATORY IV

Development of pharmaceutical care plans; medication therapy management; drug information retrieval and application; patient interviewing and assessments; patient case studies. Prerequisite: PHARM 4302, PHARM 4331. Prerequisite or concurrent enrollment: PHARM 4323.

PHARM 4512 MEDICINAL CHEMISTRY I

Two hours lecture. A study of medicinal chemistry of drug classes involving discussion of important physiochemical parameters, their effects on biochemical including receptors and/or enzymes, pharmacological and pharmacokinetic processes. The study of structure activity relationship (SAR) of the drugs is an important component of the whole course. Prerequisite: PHARM 3405. Prerequisite or concurrent enrollment: PHARM 4612, PHARM 4634.

PHARM 4522 MEDICINAL CHEMISTRY II

Two hours lecture. A study of medicinal chemistry of drug classes involving discussion of important physiochemical parameters, their effects on biochemical including receptors and/or enzymes, pharmacological and pharmacokinetic processes. The study of structure activity relationship (SAR) of the drugs is an important component of the whole course. Prerequisite: PHARM 4512. Prerequisite or concurrent enrollment: PHARM 4622, PHARM 4644.

PHARM 4612 PATHOPHYSIOLOGY I

Two hours lecture. A study of the pathology, pathophysiology, and clinical manifestations of human disease states. Prerequisite: PHARM 3614. Prerequisite or concurrent enrollment: PHARM 4512, PHARM 4634, BIOL 4213.

PHARM 4622 PATHOPHYSIOLOGY II

Two hours lecture. A study of the pathology, pathophysiology, and clinical manifestations of human disease states. Prerequisite: PHARM 4612. Prerequisite or concurrent enrollment: PHARM 4522, PHARM 4644.

PHARM 4634 PHARMACOLOGY I

Four hours lecture. A study of the classification, mechanism of action, pharmacological effects, and therapeutic uses of medications. Prerequisite: PHARM 3405, PHARM 3614. Prerequisite or concurrent enrollment: PHARM 4512, PHARM 4612.

PHARM 4644 PHARMACOLOGY II

Four hours lecture. A study of the classification, mechanism of action, pharmacological effects, and therapeutic uses of medications. Prerequisite: PHARM 4634. Prerequisite or concurrent enrollment: PHARM 4522, PHARM 4622.

PHARM 4712 HEALTH ISSUES I

Two hours lecture. The Health Issues courses are intended to promote awareness of emerging topics and concepts in pharmacy, medicine, and public health. This course will focus on public health policy and the social and behavioral aspects of pharmacy and medicine. **Prerequisite: PHARM 4302**.

PHARM 5010 PHARMACY SEMINAR III

Zero hours lecture. Required in the first and second semesters of the third professional year. Students will participate in professional program activities, which may include continuing professional development, interprofessional education, co-curricular activities, assessment, and portfolio development. Prerequisite: PHARM 4010 and third professional year standing.

PHARM 5054 COMMUNITY PHARMACY II

Four hours lecture. This course provides an in-depth examination of medical conditions for which nonprescription products are safe and effective. Emphasis is placed on the role of the pharmacist in pharmacist-assisted self-care, including referral to another practitioner when necessary. Active learning strategies are used to develop medication therapy management (MTM) skills. Prerequisites: PHARM 3813, PHARM 4323, PHARM 4341, PHARM 4622, PHARM 4644. Prerequisite or concurrent enrollment: PHARM 5204, PHARM 5351.

PHARM 5204 PHARMACOTHERAPY II

Four hours lecture. Predominately lecture-based course which lays the foundation for the principles and application of evidence-based medicine, with an emphasis placed on therapy selection rational, medication and disease monitoring, and drug interactions for common acute and chronic diseases seen in the inpatient and ambulatory care setting. Prerequisites: PHARM 4323, PHARM 4341, PHARM 4622, PHARM 4644. Prerequisite or concurrent enrollment: PHARM 5351, PHARM 5301.

PHARM 5234 PHARMACOTHERAPY III

Four hours lecture. Predominately lecture-based course which builds upon the basic sciences and clinical based prerequisites. This course further develops knowledge of the principles and application of evidence-based medicine, with an emphasis placed on therapy selection rational, medication and disease monitoring, and drug interactions for additional common acute and chronic diseases seen in the inpatient and ambulatory care setting. Prerequisites: PHARM 5204, PHARM 5351. Prerequisite or concurrent enrollment: PHARM 5361.

PHARM 5301 CLINICAL PHARMACOKINETICS

One hour lecture. The absorption, distribution metabolism and elimination of common medicinal agents will be reviewed. Mathematical modeling will be used to predict the pharmacokinetic behavior of selected medicinal agents in a variety of patient populations. Prerequisites: PHARM 4323, PHARM 4332, PHARM 4341. Prerequisite or concurrent enrollment: PHARM 5204, PHARM 5351.

PHARM 5351 PHARMACEUTICAL CARE LABORATORY V

Interactive, advanced patient care course focused on the collection and interpretation of patient specific data, the identification of pharmaceutical care related problems and therapeutic recommendations based on case scenarios. Introductory topics related to patient care not covered elsewhere will be introduced at the beginning of the course. Prerequisites: PHARM 4323, PHARM 4341, PHARM 4622, PHARM 4644. Prerequisite or concurrent enrollment: PHARM 5204, PHARM 5301.

PHARM 5361 PHARMACEUTICAL CARE LABORATORY VI

Capstone course with increased independent learning via patient case studies focused on the development and implementation of pharmaceutical care plans with emphasis on therapeutic recommendations, monitoring, and adjustments in patients with multiple concomitant diseases. This course is also designed to improve upon professional skills such as problem-solving, presentation skills, writing skills, and drug information skills. Prerequisite: PHARM 5204, PHARM 5351, PHARM 5301. Prerequisite or concurrent enrollment: PHARM 5234.

PHARM 5753 TOXICOLOGY

Three hours lecture. An introduction to the general principles of toxicology focusing on organ systems response to toxic chemicals; classes of toxic compounds including drugs, industrial chemicals, heavy metals, pesticides, food additives, natural toxins and venoms, and environmental pollutants; and clinical assessment and treatment of poisoning and toxicant exposure. Prerequisites: PHARM 4522, PHARM 4622, PHARM 4644.

PHARM 5812 HEALTH ISSUES II

Two hours lecture. A continuation of the Health Issues series, intended to promote awareness of emerging topics and concepts in pharmacy, medicine, and public health. This course will review the basic concepts of pharmacognosy and focus on current topics in the areas of alternative and complementary medicine, nutrition, disease prevention, and wellness. **Prerequisite: PHARM 4712.**

PHARM 5822 HEALTH ISSUES III

Two hours lecture. The Health Issues courses are intended to promote awareness of emerging topics and concepts in pharmacy, medicine, and public health. This course will focus on principles of pharmacogenomics and contemporary issues in personalized medicine including drug efficacy and medication safety. **Prerequisite: PHARM 5812.**

PHARM 5823 PHARMACY ADMINISTRATION

Three hours lecture. An introduction to basic management and administrative processes essential for pharmacy operations. The role of managed care in the delivery of health care at the local and national level is developed. The interface of pharmaceutical care delivery and managed care policy is examined. **Prerequisite or concurrent enrollment: PHARM 5361.**

PHARM 5844 JURISPRUDENCE

Four hours lecture. A survey of federal and state laws and regulations which pertain to the practice of pharmacy. **Prerequisite or concurrent enrollment: PHARM 5234.**

PHARM 5853 PHARMACY MANAGEMENT & MARKETING

Three hours lecture. A study of the basic principles of management with an emphasis on financial accounting, operations analysis, and human resources. The use of basic marketing principles for product acquisition and promotion of pharmaceutical care services is developed. **Prerequisite:** First professional year standing.

PHARM 5914 and 5924 ADVANCED PHARMACY PRACTICE EXPERIENCE - COMMUNITY A & B

Each is a full-time monthly practicum conducted in an independent and/or chain community pharmacy. Instruction and supervised pharmacy practice training is provided by an instructor in off-campus affiliated teaching community pharmacies. The advanced student applies the knowledge and skills from previous coursework and training to demonstrate pharmaceutical care in ambulatory patients. **Prerequisites: Fourth professional year standing.**

PHARM 5934 ADVANCED PHARMACY PRACTICE EXPERIENCE - INSTITUTIONAL

A full-time monthly practicum conducted in an institutional setting. The advanced student utilizes their previous coursework and training to demonstrate the application of pharmaceutical care. Drug policy management, distribution systems and administrative activities are also covered. **Prerequisites: Fourth professional year standing.**

PHARM 5944 and 5984 ADVANCED PHARMACY PRACTICE EXPERIENCE - SELECTIVE A & B

Each is a full-time monthly practicum conducted at a pharmacy practice site. Instruction and supervised pharmacy practice training is provided by an instructor at a pharmacy practice site. The advanced student selects from a variety of optional pharmacy practice experiences including medicine and/or home health care, consulting practice, nuclear pharmacy, Indian health services, specialty compounding pharmacies, managed care, administrative rotations, additional community or institutional rotations. Prerequisite: Fourth professional year standing.

PHARM 5954, 5964 and 5974 ADVANCED PHARMACY PRACTICE EXPERIENCE - MEDICINE SELECTIVE A, MEDICINE SELECTIVE B. & GENERAL MEDICINE

Each is a full-time monthly practicum with supervised instruction in a patient care setting, including ambulatory care. The advanced student must demonstrate the application of pharmaceutical care to patients throughout the rotation experience. This is accomplished by Socratic faculty teaching utilizing low student to faculty ratios and intense problem solving activities. **Prerequisites: Fourth professional year standing.**

PHARM 5994 ADVANCED PHARMACY PRACTICE EXPERIENCE - AMBULATORY CARE

A full-time monthly practicum with supervised instruction in an ambulatory care setting. The advanced student must demonstrate the application of pharmaceutical care to patients throughout the rotation experience. This is accomplished by Socratic faculty teaching utilizing low student to faculty ratios and intense problem solving activities. **Prerequisite: Fourth professional year standing.**

PROFESSIONAL ELECTIVES

PHARM 4101-2 PHARMACEUTICAL RESEARCH

One-two hours credit. Under guidance and supervision by a College of Pharmacy faculty member, pharmacy students will participate in original research projects in the pharmaceutical sciences or in the area of pharmacotherapeutics. **Prerequisites: Second year standing; consent of instructor.**

PHARM 4602 SUBSTANCES OF ABUSE & ADDICTION

A study of misused or abused substances, including addiction theories and mechanisms of addictive behaviors, the action and consequences of substance abuse, and the methods used by society and the medical establishment to treat addictive behaviors. Open to pharmacy, upper division, and graduate non-pharmacy students.

PHARM 4702 CULTURAL COMPETENCY FOR PATIENT-CENTERED CARE

Two hour lecture. An elective course that examines historical and sociological ideas related to the development of cultural competence. A culturally competent healthcare provider, who fully understands the patient's values, preferences, and beliefs about health and wellness, is essential to providing patient-centered care. Culturally competent healthcare providers are self-aware, respectful of others, lifelong learners and provide high quality care to all. **Prerequisite: Second professional year standing or permission of the instructor.**

PHARM 4732 PHARMACY CASE STUDIES

Two-hour lecture. Using an active-learning approach, pharmacy students will evaluate patient information in both community and health-system pharmacy scenarios, identify clinically significant problems, and consult appropriate guidelines from the medical literature to determine solutions to patient problems. The course serves as an introduction to case study analysis for students transitioning to pharmacotherapy course work, but also provides advanced students additional opportunities to apply knowledge and to practice case study skills. Perequisites: PHARM 4612, PHARM 4634 or concurrent enrollment.

PHARM 4811-2 SPECIAL PROBLEMS IN PHARMACY ADMINISTRATION

One-two hour's credit. Seminar/discussion/special projects format of current topics and research in pharmacy administration. **Prerequisite:** First professional year standing.

PHARM 4842 LEGAL ISSUES IMPACTING PHARMACISTS

Two-hour lecture. An elective course that addresses and prepares pharmacy students for many of the challenges facing future leadership and management in the profession. Students will be involved in case discussions, mock events, and a review of laws involving pharmacy employers/employees, business and personal life. **Prerequisite: Second professional year standing or permission of the instructor.**

PHARM 4852 ISSUES IN BUYING AND SELLING A PHARMACY

Two-hour lecture. An elective course that addresses issues when buying and/or selling a pharmacy and prepares the pharmacy student for many of the challenges expected when involved in such a transaction. Students will be exposed to all aspects of such transactions including asset transfer, contract review, financing, and development of the business plan. Prerequisite: Second professional year standing or permission of the instructor.

PHARM 4862 INTRODUCTION TO INFECTIOUS DISEASES

Two hours lecture. Interactive elective course that introduces the pharmacy student to basic principles of infectious disease pharmacotherapy. A strong emphasis will be given to the mechanism of action, spectrum of activity, pharmacokinetics, pharmacodynamics, adverse effects, and drug interactions associated with various antimicrobial drug classes. This course is designed to develop the skills necessary to formulate appropriate antimicrobial regimens to treat common infectious diseases.

PHARM 5172 CURRENT CONCEPTS IN PHARMACEUTICS

An elective course dealing with current topics in pharmaceutics. **Prerequisite: PHARM 3123 or consent of instructor.**

ALTERNATIVE PROFESSIONAL ELECTIVES

SPAN 3023 SPANISH FOR HEALTHCARE PROFESSIONALS

Course designed to develop language skills with a focus on listening and speaking to provide vocabulary and conversational practice in realistic healthcare, pharmacy and/or emergency situations with emphasis on real-life vocabulary. Spanish-language media and public-service opportunities; planned and spontaneous activities augment course text. **F, S**

PHARM 5312 POST GRADUATE PREPARATION

Two-hour lecture/online. An elective course focused on professional preparation for students interested in pursuing residency or other post-graduate opportunities. Focus on development of curriculum vitae, letters of intent, personal statements, and presentation and interviewing skills. Development of other pertinent professional attitudes will be covered. Involvement in pharmacy organizations, volunteerism, and student scholarship will also be discussed and encouraged. There is a service learning requirement as well as encouraged attendance of two state or national pharmacy organizational meetings during the semester. Prerequisite: Third professional year standing and instructor approval.

PHARM 5342 CURRENT CONCEPTS IN PHARMACY PRACTICE

An elective course dealing with current topics in pharmacy practice. Prerequisite: PHARM 4323 or consent of instructor.

PHARM 5422 CURRENT CONCEPTS IN MEDICINAL CHEMISTRY

Two-hour lecture. An elective course dealing with new processes and techniques in medicinal chemistry and drug discovery. After giving a brief introduction about different processes in drug discovery, some important drug discovery cases will be studied. **Prerequisite: PHARM 3405, PHARM 4512 or permission of instructor.**

PHARM 5712 VETERINARY PHARMACOLOGY

Two-hour lecture. An elective course dealing with the overview of drugs and/or drug use that is unique to veterinary practice as well as discussion of the pathophysiology and pharmacology of veterinary diseases. Prerequisite or concurrent enrollment: PHARM 4644 or consent of instructor.

PHARM 5772 CURRENT CONCEPTS IN PHARMACOLOGY

An elective course dealing with current topics in pharmacology. Prerequisite: PHARM 4634 or permission of the instructor.

PHARM 5802 CURRENT TOPICS IN PHARMACY ADMINISTRATION

Two-hour lecture. The exploration of current administrative principles which affect the practice of retail, home health and institutional pharmacy with the objective of orienting the student to the latest developments in areas of risk management, business enhancement and management theory. Prerequisite: Second professional year standing or permission of the instructor.

PHARM 5902 FINANCIAL MANAGEMENT FOR THE PHARMACIST

Two-hour lecture. A study of financial planning, investment analysis, tax analysis, budgeting, and other aspects of personal and business finances. Prerequisites: Second professional year standing or permission of the instructor.

PROFESSIONAL ELECTIVES PharmD/MBA Dual Program Students Only

Successful completion of any two of the following ten business courses will meet the professional elective requirements for the doctor of pharmacy program.

ACCTG 5633 FINANCIAL ACCTG FOR DECISION MAKING

MNGMT 5533 MNGMT & ORGANIZATIONAL **BEHAVIOR**

ECONO 5653 ADVANCED MANAGERIAL ECONOMICS

ECONO 5763 ADVANCED BUSINESS STATISTICS

FINAN 5263 ADVANCED FINANCIAL MANAGEMENT

MNGMT 5xx3 MANAGEMENT ELECTIVE

MNGMT 5433 ADV HUMAN RESOURCE MANAGEMENT

MNGMT 5643 ADV QUANT METHODS & OPER ANALYSIS

MNGMT 5923 BUSINESS STRATEGY & POLICY

MRKTG 5623 MARKETING STRATEGY

LEADERSHIP DEVELOPMENT PROGRAM ELECTIVE COURSES

PHARM 5432 LEADING TRANSFORMATIONAL **CHANGE IN PHARMACY**

Two-hour lecture. This course develops participant's knowledge and expertise in leading transformational change. Some change happens incrementally, while others are disruptive requiring transformation to achieve positive outcomes. The transformational change model is a systems approach that addresses human behavior, social systems, and organizational structures. Leaders of transformational change must develop skills in the development of resilience, creation of a compelling vision, collaboration, and development of a learning culture. Prerequisite: Second professional year standing.

PHARM 5443 LEADING IMPACTFUL INNOVATION IN **PHARMACY**

Three-hour lecture/group work. Innovation is a creative process that allows individuals within an organization the freedom to think beyond the current boundaries of practice. Leading Impactful Innovation is designed to develop scholar practitioners that have knowledge of the principles of innovation and an understanding of the way that leaders influence the development of a culture open to the risks necessary for impactful innovation. Emphasis is placed on application using systems theory and an evidence-based approach to innovation in the field of pharmacy. Prerequisite: PHARM 5432, Instructor approval.

PHARM 5454 OUALITY OUTCOME EVALUATION IN PHARMACY

Four-hour lecture/group work. This course produces scholar practitioners that understand the challenges associated with leading a pharmacy/health care organization to overcome the quality gap. Students review quality from the organizational and patient/customer perspective focusing on improvement of process, procedure, and structure to address quality as reliability and excellence. Students connect the process of continuous quality improvement within the organization to the need to address outcome measures. Prerequisite: PHARM 5443, Instructor approval.

Course Descriptions COLLEGE OF PROFESSIONAL AND GRADUATE STUDIES

(F = Classes offered in the Fall, S = Classes offered in the Spring, SU = Classes offered in the Summer, D = Classes offered upon Demand, O = Odd years, E = Even years)

SCHOOL OF BEHAVIORAL SCIENCES AND EDUCATION

DEPARTMENT OF EDUCATION

Early Childhood

ECED 4163 PERCEPTUAL DEVELOPMENT IN INFANTS AND TODDLERS

Study of hereditary and environmental determinants of perceptual development of infants and toddlers and their effects on the learning process of children with and without disabilities. **Prerequisite: Admission to Teacher Education Program.** S

ECED 4423 PLAY METHODS AND MATERIALS IN PRESCHOOL AND KINDERGARTEN

A survey of the use of play as a learning and socializing process. Special emphasis will be given to topics such as theories, types, stages of play, and play materials and equipment in relationship to various play environments and therapies. **Prerequisite: Admission to Teacher Education Program. F**

ECED 4463 THE EXPRESSIVE ARTS

Development of concepts and methods in art, music and literature appropriate for early childhood education. Prerequisite: Admission to Teacher Education Program. F

ECED 4483 EXPLORING THE CHILD'S WORLD

Development of concepts and methods in math, science and social studies appropriate for early childhood education. Prerequisite: Admission to Teacher Education Program. S

ECED 4533 GUIDANCE OF THE PRESCHOOL CHILD

An introduction to developmentally appropriate practice in the guidance of young children; emphasis on developmental needs, behavior of preschool children, methods and principles of guidance. Two hours laboratory participation per week. **Prerequisite: Admission to Teacher Education Program. S**

ECED 4583 EARLY CHILDHOOD AND KINDERGARTEN EDUCATION

A survey of current practices, programs, and innovations in early childhood education. Emphasis is placed upon the young child's cognitive, social, emotional, and physical development. Prerequisite: Admission to Teacher Education Program and PSYCH 3413. F, SU

ECED 4612 PRACTICUM IN EARLY CHILDHOOD EDUCATION

Observation experiences; planning and conducting the early childhood education program under instructor's supervision. (Four hours per week laboratory participation; one hour conference.) **Prerequisite: Admission to Teacher Education Program. Corequisite: ECED 4612L.**

Educational Foundations

EDUC 2113 FOUNDATIONS OF EDUCATION

Introduction to the historical, philosophical, and social foundations of education and their relationships to teaching as a profession. Current issues in education are also introduced and discussed. Laboratory experiences as an observer/aid in the public schools and procedures for admission to teacher education are included. **F, S, SU**

EDUC 3321 MULTICULTURAL/SPECIAL POPULATION

Study of multicultural education and how teachers work with students of different backgrounds and cultures. Also, will study concepts of inclusion, mainstreaming, and least restrictive environment, for students who have been identified as handicapped. **Prerequisite: Admission to Teacher**

Education Program, the Pre-professional semester, and concurrent enrollment in Student Teaching and the Four Week Block sequence of EDUC 3321, EDUC 4021, and EDUC 4041. F, S

EDUC 4021 CONTEMPORARY ISSUES IN EDUCATION

A four-week block course required of all students seeking a degree or certification in Teacher Education. The class provides candidates with essential knowledge, skills, and resources needed during the student teaching block experience. The class also includes two days of observation in the assigned cooperating classroom and one field trip to diversely populated school sites. Prerequisites: Admission to Teacher Education Program, the Pre-Professional Semester, and concurrent enrollment in Student Teaching and the Four-Week Block Sequence of EDUC 3321, EDUC 4021, and EDUC 4041. F, S

EDUC 4041 CLASSROOM MANAGEMENT

Students learn to effectively manage attention, momentum, discipline, space, time, and routines in the classroom in order to facilitate optimal student learning. Students learn to understand and apply principles of motivation to enhance student achievement through knowledge of the role of expectations, climate, and personal relationship building. Students develop a personal management system tailored to their individual philosophies and personalities as well as to the needs and traits of students and the social realities of schools and communities. Prerequisites: Admission to Teacher Education Program, the Pre-professional semester, and concurrent enrollment in Student Teaching and the Four Week Block sequence of EDUC 3321, EDUC 4021, and EDUC 4041. F, S

Educational Psychology

EDPSY 3413 CHILD PSYCHOLOGY

Study of the phases of growth and development from conception through childhood. Emphasis is placed on cognitive and personality changes as they relate to educational environments. **Prerequisite: PSYCH 1003. F, S, SU**

EDPSY 3433 ADOLESCENT PSYCHOLOGY

A realistic examination of the categories of behavior, developmental growth stages, family relationships, and social influences from late childhood through early adulthood as they apply to the school and classroom environments. Major emphasis is also directed to competency mastery of the Competencies for Licensure and Certification and to the objectives for the Professional Teaching Examination presented by the Oklahoma Commission for Teacher Preparation. **Prerequisites: PSYCH 1003. F, S, SU**

EDPSY 3653 EDUCATIONAL PSYCHOLOGY

A study of the theoretical foundational concepts and practical applications of developmental factors, learning capability, principles and techniques, and teacher roles and responsibilities are presented as they apply to the secondary classroom. Major emphasis is also directed to competency mastery of the Competencies for Licensure and Certification and to the objectives for the Professional Teaching Examination as presented by the Oklahoma Commission for Teacher Preparation. Prerequisites: PSYCH 1003 and Admission to Teacher Education Program or minor in Child Development. F, S, SU

Elementary Education

ELEM 3453 LANGUAGE ARTS IN THE ELEMENTARY SCHOOL

A course considering the scope and nature of an exemplary program of instruction in the language arts. Prerequisite: Admission to Teacher Education Program. F, S, SU

ELEM 3513 CONTENT, METHODS AND MATERIALS IN MATHEMATICS FOR ELEMENTARY TEACHERS

Study of the scope of mathematics in the elementary school with emphasis on developmental learning, methods and materials for teaching. Prerequisite: Admission to Teacher Education Program. F, S, SU

ELEM 3522 CONTENT, METHODS AND MATERIALS IN SOCIAL STUDIES FOR ELEMENTARY TEACHERS

Emphasis is placed upon organization of a unified and correlated social studies program and the development of resource units. **Prerequisite:** Admission to Teacher Education Program. F, S, SU

ELEM 4222 PHONICS AND PENMANSHIP

A study of the phonetic elements in the English language, in addition to instruction in cursive and manuscript writing. **Prerequisite: Admission to Teacher Education Program. F, S, SU**

ELEM 4352 TEACHING SCIENCE IN ELEMENTARY SCHOOLS

A course that emphasizes the inquiry-discovery approach to the teaching of elementary science. Course content includes: the structure and processes of science; thinking skills; intellectual development of children; organizing science activities and curricula; and teacher responsibilities. **Prerequisite:** Admission to Teacher Education Program.

ELEM 4463 CHILDREN'S LITERATURE

Survey of appropriate children's literature and a study of interests and abilities governing the choice of literature for K-8 grades. **Prerequisites:** Admission to Teacher Education Program and RDNG 3423. F, S, SU

ELEM 4613 EDUCATIONAL TESTS & MEASUREMENTS

Study of assessment procedures to improve the teaching-learning process through the utilization of norm-referenced and criterion-referenced measures. Students construct, administer, score, and/or interpret tests. Prerequisite: Admission to Teacher Education Program. F, S, SU

ELEM 4665-4765 STUDENT TEACHING IN THE ELEMENTARY SCHOOL

Directed observation, participation, and student teaching under the guidance of an assigned elementary classroom teacher. Prerequisites: Admission to Teacher Education Program; the Pre-Professional Semester; and concurrent enrollment in the Four-Week Block Sequence of EDUC 3321, EDUC 4021, and EDUC 4041. F, S

ELEM 4833 PRINCIPLES OF TEACHING IN THE ELEMENTARY SCHOOL

An in-depth study of the elementary school and its roles/purposes in American society with major emphasis toward subject integration, content delivery techniques and overall responsibilities of elementary teachers. **Prerequisite: Admission to Teacher Education Program. F, S, SU**

Library Media

LIBED 3423 MEDIA AND TECHNOLOGY

A study of the use of computers and other media equipment in an instructional setting. The main vehicle of instruction will be modular and include the procedures to produce instructional materials using Microsoft Office Application Programs. Integration of the Internet with Microsoft Office is an integral part of the instruction. F, S, SU

Reading

RDNG 0122 IMPROVEMENT OF READING

Designed for self-improvement in basic reading skills. Designated materials are utilized for correction of reading skill deficiencies, vocabulary development and phonetic analysis. F, S

RDNG 3423 THE TEACHING OF READING I

Basic principles of reading instruction; techniques and materials for teaching reading; a study of readiness, word recognition skills, comprehension, critical reading, study skills, and vocabulary development. F, S, SU

RDNG 3432 THE TEACHING OF READING II

A continuation of RDNG 3423, with emphasis on word recognition, vocabulary, and comprehension. **Prerequisites: Admission to Teacher Education Program and RDNG 3423. F, S, S**U

RDNG 4443 DIAGNOSTIC PRACTICES IN TEACHING OF READING

Practice course with actual reading disability cases with whom the techniques of diagnosis and treatment of reading difficulties are used. Prerequisites: Admission to Teacher Education Program and RDNG 3423, RDNG 3432. F, S, SU

Secondary Education

SECED 4813 EDUCATIONAL TESTS/MEASUREMENTS

Use of test instruments in evaluation of the secondary student. Students select and interpret norm-referenced tests; construct and interpret criterion-referenced tests. Prerequisite: Admission to Teacher Education Program. F, S, SU

SECED 4823 PRINCIPLES OF TEACHING IN THE SECONDARY SCHOOLS

An in-depth study of the secondary school and its roles/purposes in American society with major emphasis toward subject integration, content delivery techniques, and overall responsibilities of secondary teachers. Prerequisite: Admission to Teacher Education Program. F, S, SU

SECED 4843 TEACHER'S COURSE IN SCIENCE

Methods, problems, and resources in teaching science in the secondary school. Problems and topics in the middle school and high school are presented. Required for teacher certification in science areas. Prerequisite: Admission to Teacher Education Program. FO

SECED 4865-4965 STUDENT TEACHING IN THE SECONDARY SCHOOL

Directed observation, participation, and student teaching in the major content area under the guidance of an assigned secondary classroom teacher. Prerequisites: Admission to Teacher Education Program, the Pre-Professional Semester, and concurrent enrollment in the Four-Week Block Sequence of EDUC 3321, EDUC 4021, and EDUC 4041. F, S

Special Education

SPCED 3132 EXCEPTIONAL CHILDREN

An overview of the development of special education, with a major focus on the intellectual, psycho-social behavior, educational need and programs for exceptional children and adolescents. F, S, SU

SPCED 3213 FOUNDATIONS OF MILD/MODERATE DISABILITIES

A comprehensive overview of characteristics, identification, and placement of students with mild and moderate disabilities. The course offers a study of causative-correlation factors and the effect they have on students throughout the various developmental stages. The course involves various educational trends and issues facing students, parents, and teachers that fall under this category. Prerequisite: Admission to Teacher Education Program. S, SU

SPCED 3312 PROCEDURES FOR TEACHING MILD/MODERATE INTELLECTUAL DISABILITIES

The course offers a study and development of teaching techniques, scientific-based instructional strategies and curriculum models for teaching preschool to adult students with mild/moderate intellectual disabilities. Note: Requirement of 16 hours of supervised field experience. Prerequisite: SPCED 3213 and Admission to Teacher Education Program. S

SPCED 3432 ASSESSMENT, DIAGNOSIS/EVALUATION OF EXCEPTIONAL CHILD

Study of formal and informal assessment procedures appropriate for the evaluation of students of all ages with exceptional learning needs. Students construct, administer, score and/or interpret norm-referenced tests and informal assessment procedures. Response to intervention and alternative

testing criteria is emphasized. Prerequisite: Admission to the Teacher Education Program. F

SPCED 3433 ASSESSMENT OF EXCEPTIONAL INDIVIDUALS

Study of formal and informal assessment procedures appropriate for the evaluation of all ages with special learning needs. Students construct, administer, score and/or interpret norm-referenced tests, and informal assessment procedures. **Prerequisite: Admission to Teacher Education Program. F, SU**

SPCED 4323 PROCEDURES FOR TEACHING MILD/MODERATE EMOTIONAL/BEHAVIORAL DISORDERS

Scientifically and research-based strategies to prevent, alter, improve, and maintain social, emotional, and academic behaviors of students with exceptional learning needs in a variety of classroom settings. Curriculum covers Manifestation Determinations, Functional Behavior Assessments, Behavior Intervention Plans, and IEP goals for students in a variety of classroom settings. Note: This course includes a requirement of 16 hours of supervised field experience. **Prerequisite: Admission to Teacher Education Program. SU**

SPCED 4362 SEMINAR IN LEGAL & ETHICAL PRACTICES

Study of Special Education law as it affects teachers and professionals in the public school. Special emphasis is placed on policies and procedures, Manifestation Determinations, Alternate placements, Individual Education Planning (IEP) and due process. This course is team taught by administration and special education faculty. **Prerequisite: Admission to Teacher Education Program. F**

SPCED 4422 PROCEDURES FOR TEACHING AUTISM SPECTRUM DISORDERS

A comprehensive overview of the characteristics, identification, and placement of students with Autism Spectrum Disorders. The course offers a study of causative-correlation factors and the effect they have on the students throughout the various developmental stages. The course involves scientific-based teaching strategies and techniques which includes various educational trends and issues facing students, families, and teachers. Prerequisite: Admission to the Teacher Education Program. F

SPCED 4623 PROCEDURES FOR TEACHING MILD/MODERATE LEARNING DISABILITIES

Study and development and practice of scientific and research-based teaching techniques, instructional strategies and curriculum models for teaching students with mild or moderate learning disabilities in a variety of educational settings throughout the lifespan. Note: This course includes a requirement of 16 hours of supervised field experience. **Prerequisite:** Admission to Teacher Education Program. F

SPCED 4821 PRACTICUM – MILD OR MODERATE DISABILITIES

Supervised experiences in designing and implementing educational, recreational, and leisure time activities. Prerequisite: Admission to the Teacher Education Program.

SPCED 4862 COLLABORATION AND PLANNING IN SPECIAL EDUCATION

Study of curriculum issues and instructional strategies for teaching students with exceptional learning needs in a variety of classroom settings. Emphasis is placed on the understanding of Oklahoma state special education policies and procedures and completion of state forms. Prerequisite: SPCED-3213 and Admission to Teacher Education Program. S

SPCED 4872 TRANSITIONAL PLANNING AND TEACHING AT THE SECONDARY LEVEL

Study of scientific research-based educational strategies and curriculum models for secondary students with exceptional learning needs and transitional programs from birth to adulthood. Introduction to the components and development of the Transition Service Plan component of the Individualized Education Program. Prerequisite: Admission to Teacher Education Program. SU

DEPARTMENT OF KINESIOLOGY

Kinesiology

KINES 1133 WELLNESS CONCEPTS AND EXERCISE APPLICATIONS

The course is designed to provide the student with a philosophy of living that encourages a higher quality of life and a state of well-being. Lifestyle choices are identified and explained in regard to proper exercise, weight management, stress management, substance use, sexually transmitted diseases, health care, nutrition, cardiovascular disease prevention, and cancer prevention. Assessment techniques and development of individual prescriptions in the areas of muscular strength, muscular flexibility, cardiovascular endurance, body composition, and nutrition are studied. Lifetime leisure skills are identified and developed to provide a well-rounded exposure to wellness. **F**, **S**, **S**U

KINES 1153 NUTRITION

A study of the basic principles of nutrition including dietary standards, food habits, nutrients, metabolism, special diets, food fads, and dietary needs of all age groups. F, SU

KINES 1161 WELLNESS CONCEPTS/EXERCISE APPLICATIONS LAB

Designed to develop assessment techniques and to develop individual prescriptions in the areas of muscular strength, muscular flexibility, cardiovascular endurance, body composition, and nutrition. Lifetime leisure skills are identified and developed to provide a well-rounded exposure to wellness. $\bf D$

KINES 1201 ELEMENTARY SWIMMING

Instruction in the basic strokes: American crawl, elementary back, side stroke, back crawl, and breaststroke. For non-swimmers, adjustment to water, floating, and treading. **D**

KINES 1351 ELEMENTARY BOWLING

The fundamental skills of bowling including instruction in stance, approach, delivery, aiming, and follow-through. Practice in etiquette, scoring, terminology, and forms of competition. F, S

KINES 1391 CROSS COUNTRY

Prerequisite: Varsity participation. F

KINES 1411 ELEMENTARY GOLF

The fundamental skills of golf including instruction in stance, strokes, clubs, rules, terminology, etiquette, scoring, etc. D

KINES 1471 ELEMENTARY TENNIS

Basic instruction in the theory and practice of skills, rules, terminology, etiquette, and game strategy for singles and doubles play. $\bf D$

KINES 1511 PHYSICAL FITNESS

Theory and practice of aerobic and weight training activities with learning experiences designed to promote individual fitness. ${\bf F}$

KINES 1621 SOFTBALL

Prerequisite: Participation in varsity intercollegiate softball. F

KINES 1631 BASEBALL

Prerequisite: Varsity participation. F, S

KINES 1661 BASKETBALL

Prerequisite: Varsity participation. F, S

KINES 1681 VOLLEYBALL

Prerequisite: Varsity participation. F, S

KINES 1691 FOOTBALL

Prerequisite: Varsity participation. F, S

KINES 1711 SOCCER

Prerequisite: Varsity participation. F, S

KINES 1751 TEAM SPORTS

Designed more for women students. Theory and practice of soccer, volleyball, and selected team sports; basic skills, rules, strategy and game play. ${\bf D}$

KINES 1781 TEAM SPORTS

Instruction and practice in the following team sports: Basketball, softball, and track and field. ${\bf D}$

KINES 1811 INDIVIDUAL SPORTS

Instruction and practice of fundamental skills of badminton, racketball, tennis, and track and field; knowledge of rules, techniques and strategies associated with play. **D**

KINES 1932 TECHNIQUES AS APPLIED TO GYMNASTICS, FITNESS, & AQUATICS

A study of basic skills, techniques, practices, and methodologies of gymnastics, aquatics, and fitness. The gymnastics component includes work in tumbling and on the various apparatus. The aquatic component will stress progressive learning techniques and aquatic skills of necessity. The fitness component will focus on techniques for attainment as well as assessment of wellness/fitness criteria. The course is designed primarily for the practitioner and is required of all Physical Education and Recreation Majors. F, S

KINES 1942 TECHNIQUES AS APPLIED TO INDIVIDUAL

SPORTS

A study of basic skills, techniques and practices utilized in various individual sports. Emphasis on application and analysis of principles essential for successful participation in the various sports. The course is designed primarily for the practitioner and is required of all Physical Education and Recreation Majors and endorsement students. F, S

KINES 1952 TECHNIQUES AS APPLIED TO TEAM SPORTS

A study of basic skills, techniques and practices utilized in various team sports. Emphasis on application and analysis of principles essential for successful participation in the various sports. The course is designed primarily for the practitioner and is required of all Physical Education and Recreation Majors and endorsement students. **F**, **S**

KINES 2111 RACQUETBALL

Designed for both male and female participants. Basic instruction in skills, techniques, and strategies essential for play in the sport. **D**

KINES 2141 RODEO

Prerequisite: Varsity participation. F, S

KINES 2151 WALKING FITNESS

Learn the basic skills for walking. Learn the proper warm-up and cool down procedures. Work on self-assessment of your personal fitness. Monitor your walking with a pedometer. ${\bf S}$

KINES 2212 FIRST AID

Knowledge in accident prevention, emergency treatment, and care of injuries and illness. American Red Cross standards. F, S, SU

KINES 2222 INTRODUCTION TO KINESIOLOGY

An introduction to the discipline. The course includes the study of program organization and management; history and philosophy; trends and issues; career potential and planning; and an introduction to physical education, health, recreation and exercise science. **F**, **S**

KINES 2242 SPORTS OFFICIATING

Designed to provide an exposure in both women's and men's sport officiating. The course will provide theory and practice in officiating sports like softball, flag football, basketball, volleyball, and other appropriate women's and men's intramural sports. Practical experience in officiating women's and men's intramurals. F, S

KINES 2502 CARE AND PREVENTION OF ATHLETIC INJURIES

A study of preventive measures in the athletic and physical education programs. F,S,SU

KINES 2601 PARTICIPATION IN INTERCOLLEGIATE SPORTS

Designed for students participating in varsity sports: football, basketball, baseball, track, tennis, golf, softball, rodeo, and soccer. **Prerequisite:** Approval by the coach of the respective sport. S

KINES 3133 TEACHING HEALTH IN PUBLIC SCHOOLS

A course designed to study the science of personal and community health, the psychology of teaching health elements of child growth and development and adolescent health problems; planning and organizing for teaching mental health, nutrition, disease control and program appraisal. Understanding the role of health education in the total educational effort. S

KINES 3333 SAFETY EDUCATION

Safety Education is a course of study designed to provide safety information of a general nature appropriate to today's living. A knowledge base is developed in the areas of home safety, driver safety, job safety, recreation safety, and skill development as well as coping techniques for each. **D**

KINES 3353 HEALTH AND AGING

This course is an interdisciplinary introductory course in geriatrics which examines the processes of normal human aging as well as the common diseases and disorders that affect older persons. This course is designed to provide upper division undergraduate students with an overview of critical issues related to aging and health. Topics covered include: physiology of aging, health behaviors, age-related diseases, managing illness, medical care, and death and dying. Particular attention is given to preventive strategies that maximize function to help more individuals achieve a healthy old age. F

KINES 3393 NUTRITION FOR CHILDREN

A study of the basic knowledge of nutrition with emphasis on the nutritional needs of children and ways of implementing nutrition education. Health and fitness related games and activities appropriate for elementary and early childhood levels will also be addressed. S, SU

KINES 3443 KINESIOLOGY AND ANATOMY

The study of anatomy, osteology and the muscular system which affect and/or are affected by movement and sports related performance. F, S, SU

KINES 3553 METHODS AND MATERIALS IN ELEMENTARY HEALTH, PHYSICAL EDUCATION & RECREATION

Theory and practice in teaching physical education activities at the elementary level with emphasis on methods, materials, planning, and conducting elementary programs. Health-related subject matter appropriate for elementary level will also be addressed. **Prerequisite: Admission to Teacher Education Program.** F

KINES 3662 EXERCISE PROGRAMMING FOR SPECIAL POPULATIONS

This course is designed to increase the understanding in the areas of exercise and special populations. This course will provide current information regarding exercise programming, fitness assessment and evaluation. The student will learn to modify exercise for individuals and groups based on age, medical conditions, and special needs. The areas covered will include but are not limited to: coronary heart disease, diabetes, asthma, obesity, osteoporosis, arthritis, pregnancy, and physically and mentally challenged. F

KINES 4001-4 INDIVIDUAL STUDY IN HEALTH, PHYSICAL EDUCATION AND RECREATION (TOPIC)

Independent study of specified topic in health, physical education, and recreation for undergraduate students. Credit one to four semester hours. **D**

KINES 4011-4 SEMINAR IN HEALTH AND PHYSICAL EDUCATION

Group study of specified topic for health, physical education and recreation for the undergraduate student. Credit one to four semester hours. **D**

KINES 4043 HEALTH AND WELLNESS PROGRAMMING

This course provides the student with scientifically proven methods on creating and maintaining healthy programs in diet and exercise. It will also provide the student with ways to choose and match different people with different exercise and dietary needs to maximize the success of the programs. Factors involved in controlling and managing health and wellness in different stages of life are also addressed. **F, S, SU**

KINES 4052 SOCIOLOGY OF SPORTS

Study of sports in society as they relate to: Competition at all levels, sports for youngsters, minorities in sports and future of sports. S

KINES 4063 LEGAL ASPECTS IN PHYSICAL EDUCATION, RECREATION, AND ATHLETICS

An in-depth analysis and study of legal liability for the practitioner as it relates to physical education, recreation and athletics. The course presents an overview of legal issues, duties and liability as they relate to student rights, teacher rights, and conduct of programs, as well as causes and prevention of accidents which could result in liability suits. **F**

KINES 4073 EVALUATION IN PHYSICAL EDUCATION

Knowledge and principles in techniques of evaluation and measurement and test construction in physical education. S

KINES 4083 OBESITY AND WEIGHT MANAGEMENT

This course provides the student with knowledge collected on one of the leading preventable causes of death in the world, obesity. The course looks at causation of the epidemic, problems associated with the condition, economic impact, and treatments available. Practical methods of prevention, behavioral and lifestyle modifications are also discussed. The student will also examine individual needs and create plans to combat the condition. F, S, SU

KINES 4113 ORGANIZATION AND ADMINISTRATION OF HEALTH, PHYSICAL EDUCATION & RECREATION

A study of the organization and administration of physical education programs in the public schools, colleges, and with special populations. **D**

KINES 4122 ORGANIZATION AND ADMINISTRATION OF ATHLETICS

A study of the organization and administration of athletic programs for the public schools and colleges. F

KINES 4212 WEIGHT AND CIRCUIT TRAINING

This course is designed to provide the student with the knowledge, organization and technique to create, maintain and adjust weight training programs in individual and team settings. The student will also be asked to evaluate workout facilities, create total programs for individuals and create sport specific/goal specific programs for themselves, individuals and teams.

KINES 4222 ORGANIZATION AND MANAGEMENT OF INTRAMURALS

A study of the content and conduct of intramural sports. Practical experience, \boldsymbol{D}

KINES 4234 EXERCISE PHYSIOLOGY

A study of conditions that are related to the learning of movement-oriented skills, improvement of motor performance, and physiological effects of exercise. F, S

KINES 4243 THERAPEUTIC AND PRESCRIPTIVE PHYSICAL EDUCATION

A course designed to increase knowledge and understanding of the uniqueness of individuals with special needs. Emphasis in modifying physical activities for exceptional children; motor testing; analyses of skill

development and principles in techniques of evaluation/assessment in physical education. F

KINES 4251 INTERMEDIATE RODEO

Varsity rodeo participation. F, S

KINES 4262 MOTOR LEARNING

A study of the body of knowledge underlying the development of successful instruction and training strategies critical for skill acquisition. Motor learning issues are viewed from a behavioral perspective with emphasis on application and performance. S

KINES 4283 PRINCIPLES OF COACHING

This course is designed for the coaching profession both on and off the court. It entails coaching philosophy, motivational and communication techniques, team management, and much more. This course is for future coaches in the public or private school, club teams, municipal parks (youth sports) and other sports areas. S

KINES 4333 PRINCIPLES AND HISTORY OF HEALTH AND PHYSICAL EDUCATION

Introduction to physical education, history of physical education; concepts and principles related to biological, psychological, and sociological factors that affect development of the individual. **D**

KINES 4353 MOTOR DEVELOPMENT

The study of the acquisition and development of motor skills such as standing, balancing, moving, and manipulating objects as encountered in a child's environment. The further identification and study of the various developmental stages as children pass from early childhood to middle childhood and to late childhood. **D**

KINES 4383 DEVELOPMENT OF PROGRAMS, FACILITIES AND MANAGEMENT

This course will incorporate the study of programs, facilities and management skills to meet the demands of working in exercise science, fitness, sports management or recreation. It will include an in-depth look into areas such as program and facility design, budget issues, personnel, etc. S

KINES 4443 METHODS OF TEACHING SAFETY EDUCATION

Methods and materials in the conduct of public school safety program. D

KINES 4533 CONSUMER HEALTH EDUCATION

A course designed to identify facts and to establish knowledge important to the consumer of today regarding products such as foods, drugs, services, facilities, practices and health information in order to make educated decisions in our everyday lives. S

KINES 4541 CAPSTONE EXPERIENCE IN HPE

The Capstone Experience in Health and Physical Education course is designed to be a capstone experience for the HPE major in Teacher Education. The course is the academic crowning point for the major. Information is offered to the student regarding entry into the teaching professional semester and the profession. State comprehensive testing and information is also covered. Additionally, opportunities in the profession and the professional application of the knowledge they have acquired are addressed. Prerequisite: Admission to Teacher Education Program. Corequisite: KINES 4553. F

KINES 4553 TEACHERS COURSE IN HEALTH AND PHYSICAL EDUCATION

Problems, methods, and materials for teaching physical education in grades K-12. Prerequisite: Admission to Teacher Education Program. Corequisite: KINES 4541. F

KINES 4793 RESEARCH IN EXERCISE SCIENCE

Working with the instructor, the student completes a research-based project utilizing the varied knowledge he or she has acquired from previous courses, internships, and labs. The goal of the research course is to increase the student's connection to the learned material, real world applications and aid in the transition to meaningful contribution by the student to the

profession of Exercise Science. The student will prepare and submit a final project and report to the department for approval. **F, S, SU**

KINES 4802 THEORY OF COACHING FOOTBALL

Designed more for male students. Knowledge and preparation in techniques and methods of coaching football. F

KINES 4832 THEORY OF COACHING BASKETBALL

Fundamentals and techniques applied to coaching basketball. F, S

KINES 4842 THEORY OF COACHING WOMEN'S BASKETBALL

Fundamentals and techniques applied to coaching women's basketball. D

KINES 4862 THEORY OF COACHING BASEBALL

Knowledge and preparation in techniques and methods applied to coaching baseball. \boldsymbol{S}

KINES 4873 CURRICULUM CONSTRUCTION IN HEALTH, PHYSICAL EDUCATION AND RECREATION

A study of the methodology of developing curriculum materials in health, physical education and recreation. **D**

KINES 4883 EXERCISE PRESCRIPTION AND TESTING

This course is designed to give the student an introduction to field and laboratory tests used to assess physical fitness components as well as the utilization of principles of exercise prescription. The student will develop the knowledge and skills to design exercise prescription programs for apparently healthy individuals as well as individuals who have a cardiac, pulmonary or metabolic condition. **Prerequisite: KINES 4234. S**

KINES 4892 THEORY OF COACHING TRACK AND MINOR SPORTS

A study of the techniques of coaching track and minor sports. D

KINES 4993, 4995, 4997 PRACTICUM IN EXERCISE SCIENCE

A practicum provides the Exercise Science major with a field experience where the student has an opportunity for "hands on" work in one of the many avenues of Exercise Science. The goal of the professional experience is to introduce the major to practicing professionals and their respective organizations, involving 120, 200, or 280 hours of practicum experience in Exercise Science. These experiences give the student a personal look at their future professional occupations. Their skills and knowledge are enhanced, and they have an opportunity to confirm or modify their career goals. F, S, SU

Sports Management

SPRTM 3402 CURRENT EVENTS IN RECREATION AND SPORTS MANAGEMENT

The course will be an analysis on current events in the business, finance, economy, education, athletics, (public schools, private high schools, high schools, college and intramural programs), international sports, professional sports, and any other arena in which trends are having an effect on sports in general. Special attention to how these affect the perception of the sport, the rules of the sport, and those involved will be given. **D**

SPRTM 3412 EVENT SAFETY IN SPORTS AND RECREATION

This course is designed to give the student a knowledge base to develop, design and implement courses of action to ensure safe production, promotion and execution of sporting events at various facilities.

SPRTM 3503 SPORTS MANAGEMENT

Theory and practice of sports management. Topics include sports management, marketing, human resource management, contracting, and related areas. F,S,SU

SPRTM 3513 SPORTS FINANCE

The student examines the use of sport organization's financial information for decision making. It is structured around both financial accounting and

management accounting technologies. The student will concentrate on analysis of financial statements, structured analysis using internal accounting information, and budgeting and control issues for parks and recreation, collegiate athletics and professional sport. F

SPRTM 3523 LEADERSHIP IN SPORT

This course is designed to provide an examination of effective sport leadership techniques and practices. Student will examine general concepts of leadership (theories, principles, traits and skills), study examples of team bonding, create and construct exercises which will enhance team work, team interaction, or problem solving. This course is also designed to give students a practical look at the different types of leadership so the student may see how successful those types are in given situations. **F, SU**

SPRTM 3533 OLYMPISM AND OLYMPICS

This course is designed to give the student the basic understanding of the ideals and ideas that encompass the Olympic movement, the histories of the Modern Olympic games. The student will also be given critical thinking exercises to research the Olympic movement throughout the world. **S, SU**

SPRTM 4001-4 INDIVIDUAL STUDY IN SPORTS MANAGEMENT

Individual study of specified topics for Sports Management. F, S, SU

SPRTM 4122 RECREATION & SPORTS MANAGEMENT LAW

An intense study of legal issues relating to recreation and sports management. F

SPRTM 4132 RECREATION & SPORTS EMPLOYMENT LAW

An intense study of legal issues relating to employment/human resource management in parks, recreation and sports agencies. F

SPRTM 4142 ETHICS IN RECREATION AND SPORTS MANAGEMENT

The course is dedicated to the study of sports management ethics and the manner in which ethics can be applied and implemented in an individual's personal and professional life. Ethics in sports can dictate coaching philosophies, business transactions, contract negations and professional relationships, and therefore is one of the key components in sport management. **D**

SPRTM 4152 RECREATION AND SPORTS MANAGEMENT STATISTICS

Designed to provide the student with a solid foundation in the field of statistics. The course is taught through the lens of recreation and sport management. Topics include measures of central tendency, analysis of variance, multiple regression analysis, etc. **D**

SPRTM 4163 SPORTS NUTRITION

This course is to equip the student with the tools necessary for counseling an athlete in the area of nutrition. Although this course is strongly sports oriented, it is also helpful to those people who want to know how to maximize the body's movement potential through nutrition. S

SPRTM 4502 RODEO MANAGEMENT

Theory and practice of rodeo management. Includes rodeo planning, marketing, and execution. F, S

SPRTM 4513 GOLF MANAGEMENT

Theory and practice of golf course management. Special emphasis will be placed on fiscal and human resource management issues, PGA standards, marketing, and turf management practices. F, S

SPRTM 4523 SPORTS REPRESENTATION

This course is designed to give the student the basic understanding of the ideals and processes involved with representation of athletes in the four major sport arenas of MLB, NFL, NBA and NHL. This is not a certification course of any of those sports but instead a theory course as to how to proceed in representing an athlete and what pitfalls to look for when talking with representatives from teams. F, S

SPRTM 4533 SPORTS INFORMATION MANAGEMENT

Sports Information Management will provide the student with an overview of the sports information field. Topics will include marketing, fundraising, statistics, and media contact. **F**, **S**

SPRTM 4573 FITNESS PROGRAM MANAGEMENT

This course is designed to provide the student with the knowledge, organization, and techniques to create, maintain and adjust fitness programs in individual and team settings. The student will also be asked to evaluate workout facilities, create total programs (including cardio, resistance, and nutrition) for individuals, create sport specific/goal specific programs for individuals and teams using budgetary considerations. **F**, **S**

DEPARTMENT OF PARKS AND RECREATION MANAGEMENT

Natural Resource Management

NRM 2103 WILDLAND FIRE MANAGEMENT

This course will provide the student with extensive exposures to the theory and practice of wildland fire management.

NRM 2112 ADVANCED FIREFIGHTING METHODS

This course is designed to further the student's knowledge of portable pumps, the use of water, and the use of fireline reference tools. **Prerequisite: NRM 2103.**

NRM 2122 IGNITION OPERATIONS

This course provides instruction relating to the functional roles and responsibilities associated with wildland firing operations. **Prerequisite:** NRM 2103.

NRM 2132 FIRELINE LEADERSHIP & ICS

Prepare student for leadership role in firefighting with a detailed look into the incident command system. Student will complete courses that are recognized by federal governmental agencies that participate in wildland fire activities. **Prerequisite: NRM 2103.**

NRM 2143 WILDLAND FUEL REDUCTION

This course combines classroom instruction with practical field exercises to demonstrate effective fuel reduction on wildlands. **Prerequisite: PRM 2122 or PRM 2143.**

NRM 2222 LAND NAVIGATION

Navigating with a compass and map is an essential skill for professionals in the field. Topics and exercises will include overview of maps, reading topographic maps and making calculations, using geographic location systems, coordinating systems, map projections and datum, and use of a compass and clinometer. Also included will be Global Positioning System (GPS) use, overview and functionality, error sources, setting up and using a GPS receiver – key pads/touchscreens and menus as well as the Wide Area Augmentation System (WAAS).

NRM 2993, 2995, 2996 INTERNSHIP IN WILDLAND FIRE MANAGEMENT

Practical application devoted to serving an apprenticeship in a wildland fire management setting. Student will serve under selected wildland fire professionals in a local, state, federal or non-profit agency. **Prerequisite: NRM 2103.**

NRM 3112 INTRODUCTION TO PARKS AND WILDLIFE LAW ENFORCEMENT

This course provides an overview of the Parks and Wildlife Law Enforcement Field.

NRM 4001-4 INDIVIDUAL STUDY IN NATURAL RESOURCE MANAGEMENT

Individual study in a natural resource management area and/or associated field.

NRM 4011-4 SEMINAR IN NATURAL RESOURCE MANAGEMENT

Group study of specified topic in Natural Resource Management for the undergraduate student.

NRM 4162 MOUNTAIN RESOURCE MANAGEMENT

This course will explore the diversity of mountain environments, the geoecological processes that shape them, and the role that people play in using, transforming, and conserving them. The course is divided into two broad sections: physical geography of mountain environments and human geography of mountain environments. It will examine physical processes, including plate tectonics and mountain building, along with volcanism, mountain climate, landforms, and geomorphology. It will also look at climate change, mountain resource use practices and the conservation of mountain environments.

NRM 4172 NATURAL RESOURCE LAW

An intensive study of federal and Oklahoma Laws relating to land, water, wildlife and environmental management.

NRM 4192 BIRD IDENTIFICATION FOR WILDLIFE MANAGERS

This course is designed to teach students how to identify commonly managed wild bird species within the context of wildlife management. Topics will include identification of migratory birds and resident birds with an emphasis on game birds, species of concern, and species of legal significance. This course will be conducted in the classroom and in the field with hands-on demonstrations and activities.

NRM 4201 THE PARK RANGER

Theory and practice of park law enforcement.

NRM 4211 GAME AND FISH LAW

Introduction to federal and state laws pertaining to game and fish management.

NRM 4773 NATURAL RESOURCE MANAGEMENT

Theory and practice of natural resource and park area management. Special attention is placed on the organization and administration of state and federal level natural resource areas. Interpretive techniques in natural, cultural, and historical sites are discussed as well. **F, S**

NRM 4782 RESOURCE INTERPRETATION

This course provides the student with knowledge, skills, and abilities in the field of resource interpretation. Topics will include interpretation of natural, cultural, and historic resources.

NRM 4792 LAND USE PLANNING

Land use planning is the study of uses of land both urban and rural including protection of agricultural land. Protection of wildlife through land use planning is studied. Land use issues also include water rights and usage, conservation, eminent domain, zoning, and environmental concerns with particular emphasis on land use laws and regulations applicable to Oklahoma.

NRM 4802 WILDLAND FIRE ECOLOGY

This course will explore the field of wildland fire ecology. Topics will include fire dependent wilderness ecosystems and the restoration of fire dependent ecosystems through the use of prescribed fire.

NRM 4812 WILDLIFE MANAGEMENT

This course explores the process of balancing the needs of wildlife with the needs of humans.

NRM 4832 WILDLIFE HABITAT MANAGEMENT

This course is designed to expose students to wildlife habitats and give them experiences in those fields.

NRM 4852 RANGE MANAGEMENT

Range Management is the study of the conservation and management of rangelands. Emphasis is placed on sustainable management for the benefit of present and future generations.

NRM 4993-4998 INTERNSHIP IN NATURAL RESOURCE MANAGEMENT

Practical application devoted to serving an apprenticeship in a natural resource management setting. Student will serve under selected natural resource management professional in a local, state, federal or non-profit agency.

Parks and Recreation Management

PRM 2102 FOUNDATIONS OF PARKS AND RECREATION

An introduction to the field of parks and recreation management. Provides an overview of the historical and philosophical foundations of the discipline.

PRM 2122 WILDERNESS FIRST AID

Designed to provide the student with a solid background in backcountry medicine. Emphasis is placed on practical, improvised wilderness first aid techniques. $\bf F$

PRM 2143 EMERGENCY RESPONSE

This course deals with the fundamentals of response to emergency situations. Successful completion of the course leads to American Red Cross certification in Emergency Response and CPR for the Professional Rescuer. F

PRM 2151 PRINCIPLES OF SWIMMING

Recreational swimming; instruction in basic and advanced strokes.

PRM 2201 BASIC HANDGUN

This course is designed to expose the Parks and Wildlife Law Enforcement student to the fundamentals of handgun safety and field use.

PRM 2212 WILDERNESS SURVIVAL

Theory and practice of survival/primitive living in remote, wilderness settings. Topics include edible plants, shelter building, snare construction, bow and drill construction/fire starting, implement construction, etc. F, S

PRM 2441 HIGH ANGLE RESCUE

Rope rescue techniques and practices. Including rappelling, rappelling self-rescue, rappelling pick-offs, victim stokes basket packaging, lowering and raising. $SU\/$

PRM 3113 SAILING, CANOEING, HIKING, AND CLIMBING

Basic instruction and practice in techniques applied to sailing, canoeing, hiking, rappelling, and other adventure activities. F, S

PRM 3142 ADVANCED WILDERNESS SURVIVAL

Theory and practice of advanced survival in remote, wilderness settings. Topics include advanced foraging, water procurement, shelter construction, and fire starting. This course is held entirely in wilderness settings. Three nights of camping are required. Students will procure the entirety of their meals and water from the surrounding environment. SU

PRM 3152 SCUBA

Theory and practice of skills and techniques, selection of equipment, safety procedures, and physics of scuba diving. **Prerequisite: Advanced swimming skills. F, S**

PRM 3161 LIFEGUARDING

Theory and practice of lifeguarding. Leads to American Red Cross certification in Lifeguarding, First Aid, CPR for the Professional Rescuer, and Automated External Defibrillator. S

PRM 3181 ROCK CLIMBING

Theory and practice of rock climbing. This physically demanding, overnight course involves instruction in knot tying, natural and artificial anchor rigging, top-rope climbing techniques, and placement of artificial climbing protection. SU

PRM 3211 OUTDOOR EDUCATION / ADVENTURE PROGRAMMING

Designed to increase knowledge and understanding of a variety of activities associated with outdoor education and adventure programming including: low and high challenge course, artificial rock climbing, canoeing, sailing, rappelling, and rappelling self-rescue. Historical background and theoretical perspectives of outdoor education and adventure programming will be discussed. SU

PRM 3221 OUTDOOR EDUCATION FOR TEACHERS

Designed to expose current and prospective teachers to a variety of outdoor education and adventure activities that can be conducted on or near school grounds. Topics include: initiative games, low ropes course activities, group processing, knot tying, topographic map reading, compass techniques, field guide use, and hiking. Exposure to historical background and theoretical perspectives of outdoor education and adventure programming. **D**

PRM 3262 ADVANCED SCUBA / SLAM

Theory and practice of advanced SCUBA techniques including SCUBA lifesaving and accident management techniques. Leads to YMCA certification in Advanced SCUBA and SLAM (SCUBA Lifesaving and Accident Management). ${\bf S}$

PRM 3432 ROPES COURSE FACILITATION

Theory and practice of challenge course facilitation. Topics include low and high course facilitation, knot tying, climbing wall facilitation, rappelling, rappelling self-rescue, rope rigging, ropes course rescue, and prussiking. Emphasis placed on psychological and sociological outcomes associated with challenge course programming. **F, S**

PRM 3452 ADVANCED ROPES

Theory and practice of advanced challenge course facilitation, rock, and rescue site management. Topics include all areas of high challenge course facilitation, knot tying, high element rigging and ropes course rescue. Other topics will include rappelling, rappelling self rescue, and fixed line ascension. Special attention will be given to rock climbing and rappelling anchor rigging as well as high angle rescue techniques including rappelling pick-off rescues, victim stokes basket packaging, lowering, and raising. S

PRM 3552 BACKPACKING

This course provides the student with knowledge, skills and abilities in backpacking. This off-campus course includes map and compass reading, route finding, weather interpretation, and expedition leadership.

PRM 3663 RECREATION MANAGEMENT

Theory and practice of parks, recreation, and leisure service management. Topics include fiscal management, human resource management, and risk management in the parks and recreation field. **F, S**

PRM 3692 PRINCIPLES OF ARCHERY

This course is designed to expose the student to the theory and practice of traditional and modern archery

PRM 3702 RECREATIONAL AREAS AND FACILITIES MANAGEMENT

Theory and practice of recreational areas and facilities management. Special emphasis is placed on planning and design of parks, recreational, and sporting areas and facilities. S

PRM 4001-4 INDIVIDUAL STUDY IN PARKS AND RECREATION MANAGEMENT

Individual study of specified topic for Parks and Recreation Management for the undergraduate student. Credit 1-4 semester hours.

PRM 4011-4 SEMINAR IN PARKS AND RECREATION MANAGEMENT

Group study of specified topic for the Parks and Recreation Management undergraduate student. Credit of one to four semester hours. **D**

PRM 4113 RISK MANAGEMENT IN RECREATION

Designed to expose parks and recreation management/park law enforcement majors and minors to current trends and issues relating to risk management and legal liability minimization. F, S

PRM 4163 COMMUNITY RECREATION

Organization and administration of community-based parks and recreation areas, facilities, and programs. \mathbf{F} , \mathbf{S}

PRM 4221 SMALL CRAFT SAFETY

Theory and practice of small craft safety and boating law.

PRM 4231 CUSTODY AND CONTROL

Theory and practice of criminal custody and control techniques. Special emphasis is placed on compliance, handcuffing, and defensive techniques.

PRM 4241 FIREARM SAFETY

Theory and practice of law enforcement firearm use and safety. Special emphasis is placed on defensive handgun and shotgun safety, management, deployment, and marksmanship.

PRM 4343 INTRODUCTION TO CRIMINAL INVESTIGATIONS

General principles of police investigation, evaluation, processing and assignment of complaints, methods of obtaining evidence and interviewing techniques.

PRM 4383 TACTICAL FIELD CRAFT

Tactical Field Craft is designed to increase knowledge, skills, and abilities in the field of law enforcement and search and rescue tracking.

PRM 4404 LEGAL ISSUES

This course deals with the criminal law portion of the Oklahoma Basic Council on Law Enforcement, Education and Training Academy.

PRM 4421 TRAFFIC LAW

Police responsibility in traffic control, organization of traffic and patrol division, routine traffic duties and accident reports. Organization and operations of centralized records division; study of standard police forms and reports. **Prerequisite: Legal Issues PRM 4404.**

PRM 4433 CRIMINAL INVESTIGATIONS I

General principles of police investigation, evaluation, processing and assignment of complaints, methods of obtaining evidence and interviewing techniques. Corequisite: PRM 4633 Criminal Investigations II.

PRM 4441 RADAR OPERATIONS

Basic operation and theory of Laser and/or RADAR units as a tool for purposes of determining speed of moving vehicles. Develop understanding of underlying principles for proper operation and evaluation of visual and audio cues for assessing speed.

PRM 4452 SFST/DRUG RECOGNITION

Recognition and evaluation of impaired driving suspects, from initial observation of the vehicle to the arrest and processing of the suspect. Enforcement strategies and issues surrounding Miranda, Implied Consent, and documentation of observations and evidence for the purpose of courtroom testimony.

PRM 4512 COMMUNITY POLICING

This course deals with the community policing and community relations portion of the Oklahoma Basic Council on Law Enforcement, Education and Training Academy.

PRM 4633 CRIMINAL INVESTIGATIONS II

General principles of police investigation, evaluation, processing and assignment of complaints, methods of obtaining evidence and interviewing techniques. Corequisite: PRM 4433 Criminal Investigations I.

PRM 4641 TERRORISM

Inform the student of various terrorist indicators, probable targets, investigative resources, and appropriate response. Develop an

understanding of the historical roots of modern-day terrorism. Become familiarized with various terrorist groups and the religious ideology of militant extremists.

PRM 4663 OUTDOOR RECREATION

A study of philosophy, principles, and concepts of outdoor recreation program planning. Focuses on the development of outdoor recreation, outdoor adventure, and organized camping programs. ${\bf F}$

PRM 4664 FIREARMS

Care and use of police firearms including legal provisions and restrictions. Open only to Collegiate Officer Program (COP) students.

PRM 4674 DEFENSIVE TACTICS

The study and practice of methods of defense employed by police officers. Lab: three hours per week. Open only to Collegiate Officer Program (COP) students.

PRM 4683 PATROL PROCEDURES

An examination of the types and methods of patrol activities. Studies include patrol techniques, hazard awareness, decision-making and tactical considerations.

PRM 4691 EMERGENCY VEHICLE OPERATIONS

Students will receive instruction in basic law enforcement drivers training. This will include an intro to case law and how it applies to driving, as well as information on vehicle tactics during non-emergency, emergency and pursuit driving. Practical application of skills to assist in all driving modes, to include basic driving skills and off-road driving techniques.

PRM 4712 OUTDOOR LEISURE EDUCATION SEMINAR

Group study in assigned topics of outdoor leisure education: Basic outdoor skills and techniques with emphasis on camping, adventure activities and environmental education. **D**

PRM 4722 ALPINE ADVENTURE EDUCATION

This course provides the opportunity to gain knowledge, skills and abilities in the area of alpine adventure education.

PRM 4881 TACTICAL CARBINE

This course is designed to expose the Parks and Wildlife Law Enforcement student to the tactical use of the modern law enforcement carbine.

PRM 4993-8 INTERNSHIP IN PROFESSIONAL RECREATION

Practical application devoted to serving an apprenticeship in a professional parks and recreation setting. Students serve under selected recreational professionals in a variety of local, state, federal and non-profit agencies. F, S, SU

DEPARTMENT OF PSYCHOLOGY

PSYCH 1003 GENERAL PSYCHOLOGY

A general education course which provides an overview of psychology with an emphasis on the applied areas in the field. **F, S, SU**

PSYCH 2323 STATISTICAL REASONING

A course designed to increase familiarity with concepts related to the use of data description, analysis, and use in making assertions that involve data and statistics. An emphasis on the development of skills related to calculating and interpreting descriptive statistics within context as well as interpreting statistical analyses within context. **F, SU**

PSYCH 2423 SOCIAL PSYCHOLOGY

A scientific survey of the social determinants of behavior including a review of contemporary theory and methodology involved in studying social behavior. **Prerequisite: PSYCH 1003.** F

PSYCH 2433 PSYCHOLOGICAL STATISTICS

Statistical methods applied to the behavioral sciences. An introduction to the concepts and applications of descriptive and inferential statistics. Covers topics from central tendency to analysis of variance. **F, S, SU**

PSYCH 3201-4 CONTEMPORARY PROBLEMS IN PSYCHOLOGY (TOPIC)

Analysis of current topics in psychology. This course offers the student and instructor an opportunity to explore in depth selected problems of current interest. Credit one to four semester hours. **Prerequisite: PSYCH 1003.** F, S, SU

PSYCH 3213 DEVELOPMENTAL PSYCHOLOGY

A study of the physical, cognitive, psychological, and social development of the individual from the prenatal period through the aging adult. **Prerequisite: PSYCH 1003. F, S, SU**

PSYCH 3224 RESEARCH METHODS

Introduce students to the common psychological methods and process of studying theories of human behavior and mental processes as they apply to multiple settings. The course emphasizes evaluating research in everyday environments. Prerequisite: PSYCH 1003 and PSYCH 2433. Corequisite: PSYCH3224L Research Methods Lab. F, S

PSYCH 3224L RESEARCH METHODS LAB

Introduce students to the common psychological methods and process of studying theories of human behavior and mental processes as they apply to multiple settings. The course emphasizes hands on evaluation of research in everyday environments. **Prerequisite: PSYCH 1003 and PSYCH 2433. Corequisite: PSYCH 3224. F, S**

PSYCH 3233 LEARNING AND MEMORY

Overview of traditional and contemporary principles and theories of learning and memory. Prerequisite: PSYCH 1003. S

PSYCH 3243 CROSS-CULTURAL PSYCHOLOGY

Identifies psychological similarities and differences among various cultural groups within American society and explores cultural issues in a psychotherapeutic setting. **Prerequisite: PSYCH 1003. F**

PSYCH 3253 PSYCHOLOGICAL TESTS

The construction, validation, and interpretation of psychological tests with emphasis on the application of tests to the clinical evaluation of the individual. Prerequisite: PSYCH 1003 and PSYCH 2433. F

PSYCH 3323 ABNORMAL PSYCHOLOGY

A study of the history, theories, principles, and causes of abnormal behavior including an analysis of various therapy techniques. Prerequisite: PSYCH 1003. F, S, SU

PSYCH 3333 BEHAVIOR MANAGEMENT

Provides an introduction to behavior modification techniques in applied settings. The major focus of the course is on the application of operant conditioning principles, the implementation of behavior modification techniques, and the measurement and evaluation of program effectiveness in a variety of settings. **Prerequisite: PSYCH 1003. F, S**

PSYCH 3363 PSYCHOLOGY OF PERSONALITY

An analysis and comparison of major personality theories including a review of research that tests propositions from the various theories. Prerequisite: PSYCH 1003. F, SU

PSYCH 4011-4 SEMINAR IN PSYCHOLOGY (TOPIC)

Seminar in selected areas of psychology with special emphasis placed upon theories and application in the topic areas. **Prerequisite: PSYCH 1003. F, S**

PSYCH 4113 ISSUES IN CHEMICAL DEPENDENCY TREATMENT

Explores issues related to chemical abuse, dependency, and addictive behaviors with a focus on current treatment approaches. **Prerequisite: PSYCH 1003. S**

PSYCH 4123 THEORIES AND PRINCIPLES OF PSYCHOTHERAPY

Fundamental skills and principles of therapy are derived from the major theories of psychotherapy. Includes experiential teaching such as role playing and simulated problems. **Prerequisite: PSYCH 1003. S**

PSYCH 4133 PSYCHOLOGY OF SPORTS

A lecture/seminar course that will examine the effect of psychological and emotional factors on sport and exercise performance, and the effect of sport and exercise involvement on psychological and emotional factors. The course will examine educational, research and applied information on the topic. **Prerequisite: PSYCH 1003. SU**

PSYCH 4203 PSYCHOLOGY OF WOMEN

This course is designed to examine the differences in behaviors and mental experiences of women and men. An emphasis will be placed on developing an understanding of how differences between men and women are explained both by various professions and the public. By Signature Only. Prerequisite: PSYCH 1003. S

PSYCH 4223 MEDIA AND MENTAL ILLNESS

Designed to develop an increased student understanding of the impact of psychological dysfunctions demonstrated by areas of instruction which include interactive effects, interpersonal relationships, cultural attitudes toward psychological disorders, effects of institutional treatment, and responses to abnormal behavior. **Prerequisite: PSYCH 1003 and PSYCH 3323. F, SU**

PSYCH 4313 INTRODUCTION TO CLINICAL PSYCHOLOGY

Broad overview of diagnosis and treatment of major psychological disorders and psychotherapeutic interventions (treatment). Emphasis placed on professional and theoretical problems and goals of psychotherapy. **Prerequisite: PSYCH 1003.** F

PSYCH 4323 FORENSIC PSYCHOLOGY

This course is designed to examine the psychological issues inherent in the various legal processes found in the United States. The central focus is developing an understanding of the research methods psychology uses to address the questions of human behavior; from this starting point we will examine the social, cognitive, clinical and developmental psychological research that is most helpful in evaluating current legal practices and explanations of human behavior. **Prerequisite: PSYCH 1003.**

PSYCH 4333 PHYSIOLOGICAL PSYCHOLOGY

A study of the physiological basis of behavior. Emphasis placed on the structure and function of the neuron, synapse and different components of the nervous system as well as sensory and motor processes and physiological substrate of sleep. **Prerequisite: PSYCH 1003.** F

EVERETT DOBSON SCHOOL OF BUSINESS AND TECHNOLOGY

DEPARTMENT OF BUSINESS

Accounting

ACCTG 2213 PRINCIPLES OF FINANCIAL ACCOUNTING

Financial accounting concepts related to the processes and principles of accrual accounting and the preparation of financial statements and reports for parties external to the firm. **Prerequisite:** F, S, SU

ACCTG 2313 PRINCIPLES OF MANAGERIAL ACCOUNTING

Continuation of ACCTG 2213 to include further discussion of corporations, managerial accounting concepts and objectives, planning and control of sales and costs, analysis of costs and profits. **Prerequisite:** ACCTG 2213. F, S, SU

ACCTG 3213 ACCOUNTING INFORMATION SYSTEMS

An introduction to the application of information technology to accounting systems, including decision-making processes, transaction cycles, and internal control. Course includes application of accounting software. Prerequisites: ACCTG 2313 and ENTRP 3113. F

ACCTG 3313 INTERMEDIATE ACCOUNTING I

An introduction to the conceptual framework of accounting and generally accepted accounting principles. Emphasis upon current asset and liability relationships. **Prerequisite:** ACCTG 2313. F, S

ACCTG 3323 INTERMEDIATE ACCOUNTING II

Continuation of course ACCTG 3313, with emphasis upon the remaining balance sheet accounts. **Prerequisite:** ACCTG 3313. F, S

ACCTG 3493 ANALYZING FINANCIAL STATEMENTS

How financial data are generated and their limitations, techniques for analyzing the flow of business' funds, and methods for selecting and interpreting financial ratios. **Prerequisite: FINAN 3343. D**

ACCTG 3713 COST ACCOUNTING

A study of the processes used for cost accumulation, measurement and use. Emphasis is placed on planning and controlling of costs, report preparation and cost analysis. **Prerequisites: ACCTG 2313 and ECONO 2463. S**

ACCTG 4003 INDIVIDUAL STUDY IN ACCOUNTING (TOPIC)

Independent study of selected topics under the supervision of an accounting faculty member. Prerequisite: Instructor, Advisor, and Chair approval. D

ACCTG 4013 SEMINAR IN ACCOUNTING (TOPIC)

Group study of specified topics in accounting. Prerequisite: Instructor and Advisor approval. D

ACCTG 4113 ACCOUNTING FOR GOVERNMENT/NON-PROFIT ORGANIZATIONS

A study of fund accounting and reporting in relation to government entities, health care and educational institutions. **Prerequisite: ACCTG 3313. D**

ACCTG 4213 AUDITING I

Audit procedure, classification of audits, audit working papers and reports, methods of verification of financial statements, practical applications, maintenance, and improvement of internal controls. **Prerequisites:** ACCTG 3323 and ACCTG 3713. F

ACCTG 4223 COMPUTERIZED ACCOUNTING

This course provides applied exercise with computerized integrated accounting systems. Students will be using popular professional software packages. The emphasis will be on the concept of computerized accounting in general rather than on specific software. **Prerequisite**: ACCTG 2313 or equivalent. D

ACCTG 4253 INTRODUCTION TO COMPUTER FORENSICS

The course focuses on clear and authoritative instructions about the field of computer forensics as it applies to the investigative process; from the collection of digital evidence to the presentation of Computer Forensic Examination findings in a court of law. Upon successful completion of the course, students will have a basic understanding of the computer forensic process, the scientific procedure involved in accounting, law enforcement, and computer sciences. Topics also include the science of computer forensics and how it relates to and is utilized within the judicial system of the United States. **Prerequisite:** ACCTG 2313 or equivalent. D

ACCTG 4313 INCOME TAX ACCOUNTING I

Introduction to general concepts of federal income tax law as it applies to individuals, corporations, partnerships, fiduciaries and estate gift tax. Prerequisite: ACCTG 2313. ENTRP 3123 is recommended. F

ACCTG 4323 INCOME TAX ACCOUNTING II

A continuation of the study of federal income tax law as it applies to corporations, partnerships, fiduciaries and estate and gift tax. **Prerequisite:** $ACCTG\ 4313.\ S$

ACCTG 4333 INTERNSHIP IN ACCOUNTING

Directed experience working in an organization at a level requiring professional duties and responsibilities. Open only to students majoring/minoring in a business degree who have completed 80 credit hours and at least 70% of the Professional Business Core component. A detailed journal and term report are required. Prerequisite: Approval of the supervising faculty, advisor, and Chair. D

ACCTG 4513 AUDITING II

Continuation of Auditing I to include Computer Assisted Audit Tools (CAAT) and case studies in auditing. **Prerequisites: ACCTG 4213. D**

ACCTG 4613 ADVANCED ACCOUNTING

A study of accounting topics of an advanced nature including partnerships, fiduciaries, parent and subsidiary accounting. **Prerequisite: ACCTG 3323. S**

ACCTG 4623 ACCOUNTING THEORY

Advanced accounting concepts and standards. Emphasis is placed on both a historical and contemporary perspective of the development of generally accepted accounting principles. **Prerequisite: ACCTG 3323. D**

ACCTG 4643 GLOBALIZATION OF ACCOUNTING, FINANCE & INVESTMENTS

A study of accounting for operations of multinational enterprises as they relate to a wide variety of regulatory, social, and environmental influences. Subjects include the foreign currency translation, foreign exchange risk management, financing tools, and investments related to global entities. **Prerequisites:** ACCTG 2313 and FINAN 3343. FINAN 3663 recommended. **D**

ACCTG 4733 BUSINESS PLAN DEVELOPMENT I

This course develops the analytical and conceptual skills necessary to create a plan for the implementation of a new venture. Students will design a new venture and create a complete and complementary business plan. In this course students will examine specific business plan components, including environmental analysis, marketing plans, financial summaries, and organizational structures. F

ACCTG 4763 ADVANCED COST/MANAGERIAL TOPICS

Topics of an advanced nature dealing with special cost analyses and decision-making techniques. **Prerequisite:** ACCTG 3713. D

ACCTG 4853 COMPUTER FORENSICS ANALYSIS

This course will offer students the knowledge and skills necessary to install, configure, and effectively use AccessData's Forensic Toolkit (FTK). Students will demonstrate proficiency in the skills needed to conduct an effective Windows-based computer forensic examination to locate and analyze evidence found during the examination of computer systems. Students will take the AccessData Certified Examiner (ACE) certification course as the final examination and, if the proficiency requirements are met, receive the ACE Certification at the conclusion of the course. **Prerequisite:** ACCTG 4253. D

Entrepreneurship

ENTRP 1123 INTRODUCTION TO BUSINESS

Introductory course for students of all business disciplines and undecided majors. Survey of basic principles, forms, and practices involved in administration of a business firm. Not open to junior or senior majors or minors in the School of Business. **D**

ENTRP 1133 INTRODUCTION TO AGRICULTURAL BUSINESS

This course introduces the fundamental concepts of agricultural business and will include a survey of basic principles, forms, and practices involved in administration of agribusiness organizations

ENTRP 3113 INTRODUCTION TO MIS

Introduce issues relevant to management, information, and computer systems. Intended to provide students with an overview of information systems. Students will gain knowledge in organizing, monitoring, and controlling information systems resources and addressing management problems using computerized information systems. Prerequisite: Basic knowledge and ability to use a computer system and COMSC1023. F, S. S.U.

ENTRP 3123 LEGAL ENVIRONMENT OF BUSINESS

An introduction to the legal system in the United States. Students are encouraged to analyze case law and legal precedent. Primary legal topics covered include constitutional, administrative, contract, tort and criminal law. Prerequisite: Junior standing. F, S

ENTRP 3133 BUSINESS ETHICS

An introduction to business ethics. Students will study business ethics in accounting, finance, management, and marketing. **Prerequisite: Junior standing. F, S**

ENTRP 3173 INFORMATION/RECORDS MANAGEMENT SYSTEMS

Introduction to the field of records management, awareness of the rapid changes in records management technology, and the growing career opportunities available in the records management field. Content includes a study of various filing systems and use of database software. **D**

ENTRP 3213 LEGAL ISSUES IN AGRICULTURE

An overview of legal issues, with an emphasis on their application to the needs of farm, agribusiness and agricultural industry practitioners at a state, national and global level. **Prerequisite: Junior standing. D**

ENTRP 3223 COMMERCIAL LAW

A study of the Uniform Commercial Code dealing with the sale of goods, commercial paper, secured transactions, debtor-creditor relations, documents of title and agency. **Prerequisite: ENTRP 3123. S**

ENTRP 3313 REAL ESTATE

Introduction to the principles of real estate in the United States, including the nature and description of real estate, rights and interests in land, forms of ownership, contract law, mortgages and notes, types of financing, sources of mortgage funds, and other laws governing the financing, management, and marketing of real estate. **Prerequisite: Junior standing. F**

ENTRP 3353 BENEFITS AND COMPENSATION

This course examines the strategic choices involved in establishing and maintaining ethical, legal and competitive compensation systems and employee benefit programs. It also offers students the skills with which to

establish and maintain personnel records and forms in compliance with the law. In addition, it provides knowledge needed for student professional certification examinations. **Prerequisite: Junior standing.**

ENTRP 3413 REAL ESTATE II

Continuation of Real Estate. Topics include licensing laws, listing, laws impacting real property, risk management, and investments in real property. Prerequisite: FINAN 3313 or MNGMT 3313 or MRKTG 3313.

ENTRP 3423 BUSINESS COMMUNICATION

A survey course of communication skills needed in the business environment. Content includes writing memoranda, letters, reports, resumes, and electronic messages; delivering oral presentations; and developing interpersonal skills. Critical thinking and problem-solving skills are emphasized. Development of these skills is integrated with the use of technology. **Prerequisites: ENGL 1213 and COMM 1313. F, S**

ENTRP 3723 INTERNATIONAL BUSINESS

An examination of international business theory and practices. Prerequisite: MNGMT 3233. D

ENTRP 3823 QUANTITATIVE METHODS IN BUSINESS

This course addresses the component of quantitative skills needed in all areas of business. These skills include mathematical, statistical, forecasting and operations research. Computer utilization is used in analyzing and solving business related problems. **Prerequisite: ECONO 2463. F, S, SU**

ENTRP 3923 ADVANCED COMPUTER BUSINESS APPLICATIONS

An advanced study of computer software to prepare students for computer applications used in business courses and in the workplace. Content includes word processing, spreadsheet, database, and presentation software. **Prerequisite: COMSC 1023. D**

ENTRP 4003 INDIVIDUAL STUDY IN ENTREPRENEURSHIP (TOPIC)

Independent study of selected topics under the supervision of a general business faculty member. Prerequisite: Instructor, Advisor, and Chair approval. D

ENTRP 4013 SEMINAR IN ENTREPRENEURSHIP (TOPIC)

Group study of special topics in general business. Prerequisite: Instructor and Advisor approval. D

ENTRP 4123 PROFESSIONAL DEVELOPMENT

In-depth study of human relations, job search, job interviewing, resume writing, etc., along with a study of current research/publications on workplace developments. \mathbf{S}

ENTRP 4133 EMPLOYMENT LAW

This course is an introduction to employment law in the United States. The course will examine the employment relationship, discrimination in the workplace, and laws relating to: recruitment and applications, background checks and testing, hiring, wages and benefits, performance, and terminating the employment relationship. **Prerequisite: ENTRP-3123. D**

ENTRP 4323 INTERNSHIP IN AGRICULTURE

Directed experience working in an organization at a level requiring professional duties and responsibilities. Open only to students majoring/minoring in a business degree who have completed 80 credit hours and at least 70% of the Professional Business Core component. A detailed journal and term report are required **Prerequisite: Approval of supervising faculty, advisor, and Chair. D**

ENTRP 4233 LEADERSHIP AND GENDER

Students will examine the framework that gender and other factors play in defining and determining access to leadership in the U.S. workplace. Students will focus on leadership positions with the corporate, political, and non-profit sectors. The course will be interactive with discussions, outside readings, and videos. **D**

ENTRP 4333 INTERNSHIP IN ENTREPRENEURSHIP

Directed experience working in an organization at a level requiring professional duties and responsibilities. Open only to students majoring/minoring in a business degree who have completed 80 credit hours and at least 70% of the Professional Business Core component. A detailed journal and term report are required **Prerequisite: Approval of the supervising faculty, advisor, and Chair. D**

ENTRP 4433 ENTREPRENEURSHIP & NEW VENTURE

A comprehensive course that examines entrepreneurial attitudes and understandings. It focuses on the application of management functions to the operation of small firms: feasibility of owning a business; financial planning and credit management; production and marketing decision making; the role of e-commerce; and human resources management. It focuses on the various steps and procedures necessary for the building of a successful venture. Students are introduced to the theory and practice of entrepreneurship through readings, case studies, web assignments, and a business plan project. **Prerequisites: FINAN 3343 and MNGMT 3233.**

ENTRP 4513 BUSINESS INTELLIGENCE

Provide a managerial perspective to business analytics continuum beginning with descriptive analytics (e.g., the nature of data, statistical modeling, data visualization, and business intelligence), moving on to predictive analytics (e.g., data mining, text/web mining, social media mining), and then to prescriptive analytics (e.g., optimization and simulation), and finally finishing with Big Data, and future trends, privacy, and managerial considerations. **Prerequisite: ENTRP 3113. F, S**

ENTRP 4733 BUSINESS PLAN DEVELOPMENT I

This course develops the analytical and conceptual skills necessary to create a plan for the implementation of a new venture. Students will design a new venture and create a complete and complementary business plan. In this course students will examine specific business plan components, including environmental analysis, marketing plans, financial summaries, and organizational structures. **F**

ENTRP 4743 BUSINESS PLAN DEVELOPMENT II

This course is a seminar designed to prepare students to compete in a business plan competition. The contest simulates the real-world process of researching a market, writing a business plan, and presenting it to potential investors. **Prerequisite: ENTRP 4733. S**

Finance

FINAN 2113 PERSONAL FINANCIAL PLANNING

An introductory course exploring personal financial management. Course topics may include personal budgeting, consumer loans, credit card usage, insurance, savings accounts, investments, social security, home ownership, financial institution services, personal taxes, wills, estate planning, retirement planning, career planning, financial planning, and leasing arrangements.

FINAN 3213 RISK MANAGEMENT

How do executives manage risk and plan for uncertainty? Enterprise Risk Management (ERM) tools and processes are increasingly becoming the answer. Analytical ERM techniques (using tools such as Excel) will be applied to model risks, leading to more effective decision making.

Prerequisites: FINAN-3343 and ENTRP-3823. F

FINAN 3313 REAL ESTATE

Introduction to the principles of real estate in the United States, including the nature and description of real estate, rights and interests in land, forms of ownership, contract law, mortgages and notes, types of financing, sources of mortgage funds, and other laws governing the financing, management, and marketing of real estate. **Prerequisite: Junior standing.**

FINAN 3343 BUSINESS FINANCE

A survey course with emphasis on the financial characteristics of modern U.S. corporations. Course topics may include financial planning and forecasting, capital budgeting, time value of money, cost of capital, financial statement analysis, security valuation, risk analysis, capital structure theory, working capital management, business taxation, asset mix, and sources of capital. Prerequisites: COMSC-1023, ECONO-2263, ECONO-2463 and ACCTG-2313, F, S, SU

FINAN 3353 FINANCIAL PLANNING

An introduction to concepts and techniques for financial planners. Topics may include the general principles of financial planning, professional conduct and regulation, education planning, risk management and insurance planning, investment planning, tax planning, retirement and income planning, estate planning, and financial plan development. **Prerequisite: FINAN-3343. D**

FINAN 3413 REAL ESTATE II

Continuation of Real Estate. Topics include licensing laws, listing, laws impacting real property, risk management, and investments in real property. **Prerequisite: FINAN 3313.**

FINAN 3493 ANALYZING FINANCIAL STATEMENTS

A comprehensive analysis of a firms' financial statements. Topics may include the limitations and generation of financial data, techniques for analyzing the flow of funds through a business, methods for the use and interpretation of financial ratios, and firm valuation. **Prerequisite:** FINAN-3343, D

FINAN 3663 INVESTMENTS

The nature of investments (including the characteristics of stocks, bonds, and other financial instruments) will be examined. Empirical evidence and analytical tools will be applied to the investment decision process and the construction of efficient portfolios. **Prerequisite: FINAN-3343. S**

FINAN 4003 INDIVIDUAL STUDY IN FINANCE (TOPIC)

Independent study of specified topics under the supervision of a finance faculty member. **Prerequisite: Instructor, Advisor, and Chair approval.**D

FINAN 4013 SEMINAR IN FINANCE (TOPIC)

Group study of specified topics in finance. Prerequisite: Instructor and Advisor approval. D

FINAN 4063 FINANCIAL INSTITUTIONS AND MARKETS

The study of financial markets and institutions, government regulation, planning, and analysis. **Prerequisite: FINAN 3343.** F

FINAN 4123 CORPORATE GOVERNANCE AND ETHICS

An introduction to corporate governance and ethics. Topics may include stakeholder versus stockholder theory, agency theory, executive compensation, internal and external auditing, corporate boards of directors, the role of credit and equity market participants, governmental regulations and oversight, as well as best practices and codes of conduct prevalent within the financial services section. **Prerequisite: FINAN-3343. D**

FINAN 4213 BANK MANAGEMENT

Financial management of the banking firm including theories and practices of bank asset management, banking markets and competition. Prerequisite: FINAN 3343. F

FINAN 4233 SMALL BUSINESS FINANCE

Small businesses may not have access to the same financial tools as large corporations; however, finance is still used to enhance predictability and profitability. The effective financial management of small business and entrepreneurial firms will be examined through case studies. **Prerequisite:** FINAN-3343, D

FINAN 4253 FINANCIAL ISSUES IN AGRICULTURE

Are agribusiness operations using their resources efficiently? Develop your financial skills and tools to analyze the performance of these businesses, more effectively manage their resources, and enhance their profitability. **Prerequisite: FINAN 3343**

FINAN 4263 FINANCIAL MANAGEMENT

Advanced study of finance applying financial modeling through case studies. Prerequisites: FINAN 3213, FINAN 4063, and Senior standing. S

FINAN 4333 INTERNSHIP IN FINANCE

Directed experience working in an organization at a level requiring professional duties and responsibilities. Open only to students majoring/minoring in a business degree who have completed 80 credit hours and at least 70% of the Professional Business Core component. A detailed journal and term report are required. **Prerequisite: Approval of the supervising faculty, advisor, and Chair. D**

FINAN 4393 INTERNATIONAL FINANCE

An examination of international financial markets and their impact on macroeconomic institutions. Designed to develop an understanding of exchange rate determination, foreign exchange policy, and international macroeconomic policy. **Prerequisites: FINAN 3343. S**

FINAN 4513 PORTFOLIO MANAGEMENT I

Addresses the tools and processes available to manage the cash resources and meet the financial goals of the individual investor/enterprise. Students will construct, manage, track, and report results of an investment portfolio. **Prerequisites: FINAN-3663 and Instructor approval. D**

FINAN 4523 PORTFOLIO MANAGEMENT II

The emphasis of this course is on constructing complex efficient portfolios along with the management of (and reporting about) those portfolios. Prerequisite: FINAN 4513 and Instructor approval. D

FINAN 4733 BUSINESS PLAN DEVELOPMENT I

This course develops the analytical and conceptual skills necessary to create a plan for the implementation of a new venture. Students will design a new venture and create a complete and complementary business plan. In this course students will examine specific business plan components, including environmental analysis, marketing plans, financial summaries, and organizational structures. **Prerequisite: FINAN 3343.** F

FINAN 4743 BUSINESS PLAN DEVELOPMENT II

This course is a seminar designed to prepare students to compete in a business plan competition. The contest simulates the real-world process of researching a market, writing a business plan, and presenting it to potential investors. **Prerequisite: FINAN 4733. S**

FINAN 4763 DERIVATIVE SECURITIES

A comprehensive course in the valuation and trading of all derivative securities with an emphasis on futures and options. **Prerequisite: FINAN-3663. D**

Management

MNGMT 3233 MANAGEMENT

An introductory management course dealing with the fundamental principles of management such as planning, organizing, directing, controlling and evaluation. This course addresses fundamental theory and the applications. **Prerequisite: 45 hours completed. F, S, SU**

MNGMT 3243 PROMOTIONAL STRATEGY

The course provides an in-depth study of the promotional tools available to the firm, individual, or organization including personal selling, sales promotion, advertising, and public relations and publicity. There is particular emphasis on strategic elements of the choices in developing the presentations. **Prerequisite: MNGMT 3233. S**

MNGMT 3313 REAL ESTATE

Introduction to the principles of real estate in the United States, including the nature and description of real estate, right and interests in land, forms of ownership, contract law, mortgages and notes, types of financing, sources of mortgage funds, and other laws governing the financing, management, and marketing of real estate. **Prerequisite: Junior standing. F**

MNGMT 3333 HUMAN RESOURCE MANAGEMENT

Introduces the student to modern methods of selection, testing, training, and solving basic personnel and human resource management problems. **Prerequisite: Junior standing. F, S**

MNGMT 3343 TALENT MANAGEMENT

This course is designed for students interested in learning more about training as a tool for human resource development in organizations. This course will help students prepare and implement workshops, seminars, and training programs for professional development. In addition to instructional design, the course will focus on methods of teaching skills to adult learners and instruction and practice in conducting experiential activities. Methods of assessing learning outcomes and evaluation of training programs will also be covered.

MNGMT 3413 REAL ESTATE II

Continuation of Real Estate. Topics include licensing laws, listing, laws impacting real property, risk management, and investments in real property. Prerequisite: MNGMT 3313. S

MNGMT 3433 DYNAMICS OF ORGANIZATIONAL MANAGEMENT

In this course learners will examine governance and control, social responsibility, organizational structure and design, culture, the global environment, effects of technology, and change as it relates to organizations. **Prerequisite:** MNGMT 3233. F, S

MNGMT 3533 ORGANIZATIONAL BEHAVIOR

Provides an understanding to behavior in organizational settings. Emphasis will be given to understanding, predicting, and controlling human behavior in both traditional as well as group- and team-oriented organizational structures. Application is accomplished through extensive use of group interaction and in-class experiential exercises. **Prerequisite: MNGMT 3233. F. S**

MNGMT 4003 INDIVIDUAL STUDY IN MANAGEMENT (TOPIC)

Independent study of selected topics under the supervision of a management faculty member. **Prerequisite: Instructor, Advisor, and Chair approval. D**

MNGMT 4013 SEMINAR IN MANAGEMENT (TOPIC)

Group study of special topics in management. Prerequisite: Instructor and Advisor approval. D

MNGMT 4103 NEGOTIATION AND CONFLICT

This course is designed to develop learners' practical skills necessary for success in the world of business. Communication and negotiation strategies are implemented to manage conflict and difficult personalities. Application is accomplished through extensive use of group interaction and in-class experiential exercises.

MNGMT 4113 GENDER ISSUES IN HR MANAGEMENT & DEVELOPMENT

Survey course into gender issues in the workplace. This course will explore the legal and cultural aspects of work environments, policies and practices surrounding gender differences and equality. **D**

MNGMT 4123 MANAGERIAL ETHICS

The study of managerial ethics in a dynamic and changing environment. Stakeholders and issues management approaches are reviewed in the decision-making process. Both classical and contemporary concepts are

explored as an aspect of managerial ethics. Management decisions that are value-laden will be assessed in the moral context. The student will gain knowledge in managing corporate social responsibility and individual ethical leadership. **Prerequisite: MNGMT 3233. S**

MNGMT 4133 PRODUCTION/OPERATIONS MANAGEMENT

Production and operations problems of manufacturing and service firms; use of quantitative techniques to aid in decision making; decision areas include strategy, process and capital planning, facility layout, design of work systems, quality, just-in-time inventory systems, transportation, location planning, learning curves, linear programming and reliability. Prerequisites: ECONO 2463 and MNGMT 3233. F, S

MNGMT 4163 MANAGERIAL LEADERSHIP

This course examines the impact of leadership on organizational effectiveness through a study of numerous theories of leadership. A conceptual understanding of the individual, interpersonal, and institutional impact of strong moral leadership in relation to strategic objectives is discussed. Emphasis is placed on exploring contemporary leadership issues and the development of effective leadership skills. **Prerequisite:** MNGMT 3233 or ORGL 4333. S

MNGMT 4173 SALES SKILLS MANAGEMENT IN AGRICULTURE

The course will focus on the terminology, principles, practices, and processes involved in sales and sales management. The course is a fun way to develop the necessary skill set to successfully sell products and learn the unique nature of sales management. Extensive case studies, group work, and oral presentations will be involved. The hands-on final project will require students to create a sales skills management deliverable for an agricultural business or organization. **Prerequisites: MNGMT 3233 and MRKTG 3143. D**

MNGMT 4183 SALES SKILLS & MANAGEMENT

The course will focus on the terminology, principles, practices, and processes involved in sales and sales management. The course is a fun way to develop the necessary skill set to successfully sell products and learn the unique nature of sales management. Extensive case studies, group work, and oral presentations will be involved. **Prerequisites: MNGMT 3233 and MRKTG 3143. D**

MNGMT 4213 CRISIS MANAGEMENT

Crisis occurs at the personal, organized, local, state, and national level. All organizations, private, public and not-for-profit are faced with the possibility of disasters that impact their ability to successfully continue operations. On a smaller scale, crisis can create convenient planning, preparation, response, recovery, and the organizational transition that must occur after recovery from a crisis. **Prerequisite: MNGMT 3233. D**

MNGMT 4223 INNOVATIVE MANAGEMENT TECHNOLOGIES

Innovation is a concern in all organizations. In fact, innovation is a building block to the creation of sustainable competitive advantage. All organizations must learn to incorporate and use technology to innovate all systems and processes in their organizations. This course will discuss the use of technology in management functions. The focus is on innovative collaborative technologies that increase creativity and efficiency. Technologies discussed will include: Enterprise Resource Planning (ERP), Human Resource Information Systems (HRIS), problem solving and decision-making software, brainstorming software, web conferencing, SMART boards, Joomla and Drupal. **Prerequisite: MNGMT 3233. D**

MNGMT 4233 SERVICES MARKETING

This course examines the special attributes of services that make the marketing and management of services different and more challenging than the marketing of goods. As services dominate the economics of the industrialized world, students will learn a managerial approach to competing in an ever-increasing competitive and technological world. The course is lecture, discussion, and project based. **Prerequisite: MNGMT 3233.** S

MNGMT 4243 PRACTICAL MANAGEMENT SKILLS

This course will focus on developing practical management skills that transfer knowledge from theoretical courses into practical application. Each student will have an opportunity to address: time management, organization methods, managing meetings, leading a team through a problem-solving initiative, creating a change management plan — Gap analysis, communicating a plan in writing and verbally, interviewing and appraising performance, and providing verbal feedback. **Prerequisite:** MNGMT 3233. D

MNGMT 4283 TEAM MANAGEMENT

This course give participants answers to hard questions and provides proven solutions to some of management's greatest challenges: dealing with conflict productively, increasing creativity, managing diversity, evaluating and rewarding team performance, and motivating and leading people. **Prerequisite:** MNGMT 3233. D

MNGMT 4313 EVENT MANAGEMENT

This course gives learners the opportunity to conceptualize, plan, and manage an event for a charitable organization during the course period. This provides learners with hands-on experience in managing a team, managing the creative process, managing the development of a plan of action, managing a budget, managing communication channels, and managing the event. The goal of this course is to learn how to create and manage a successful event while providing a service to our community. Prerequisite: MNGMT 3233. D

MNGMT 4323 PROJECT MANAGEMENT

This course gives learners the opportunity to conceptualize, plan, and manage an individual project. The project may be personal or business related. This provides learners with hands-on experience in planning the management of a team, management of the creative process, management of the development of a plan of action, management of a budget, management of communication channels, and management of the entire project. The goal of this course is to learn how to create and manage a successful project using project management methodology. **Prerequisite:** MNGMT 3233. D

MNGMT 4333 INTERNSHIP IN MANAGEMENT

Directed experience working in an organization at a level requiring professional duties and responsibilities. Open only to students majoring/minoring in a business degree who have completed 80 credit hours and at least 70% of the Professional Business Core component. A detailed journal and term report are required. Prerequisite: Approval of the supervising faculty, advisor, and Chair. D

MNGMT 4433 ENTREPRENEURSHIP & NEW VENTURE

A comprehensive course that examines entrepreneurial attitudes and understandings. It focuses on the application of management functions to the operation of small firms: feasibility of owning a business; financial planning and credit management; production and marketing decision making; the role of e-commerce; and human resources management. It focuses on the various steps and procedures necessary for the building of a successful venture. Students are introduced to the theory and practice of entrepreneurship through readings, case studies, web assignments, and a business plan project. **Prerequisites: FINAN 3343 and MNGMT 3233.**

MNGMT 4633 INTERNATIONAL MANAGEMENT

A course designed to involve the student with the theories, concepts, problems, and practices encountered in managing the multi-national business firm. **Prerequisite: MNGMT 3233.** F

MNGMT 4733 BUSINESS PLAN DEVELOPMENT I

This course develops the analytical and conceptual skills necessary to create a plan for the implementation of a new venture. Students will design a new venture and create a complete and complementary business plan. In this course students will examine specific business plan components, including environmental analysis, marketing plans, financial summaries, and organizational structures. F

MNGMT 4743 BUSINESS PLAN DEVELOPMENT II

This course is a seminar designed to prepare students to compete in a business plan competition. The contest simulates the real-world process of

researching a market, writing a business plan, and presenting it to potential investors. **Prerequisite: MNGMT 4733. S**

MNGMT 4923 STRATEGIC MANAGEMENT AND POLICY

A comprehensive course in business policy formulation and strategy development, integrating all aspects of business management. The course is designed to introduce students to the theory and practice of strategic management using a variety of readings and cases and other pedagogical tools and techniques. Prerequisites: Senior classification, FINAN 3343 and MNGMT 3233. Strongly recommend that this class be taken during the last semester of undergraduate coursework. F, S, SU

Marketing

MRKTG 3113 PERSONAL BRANDING

Personal Branding means becoming the "CEO of You, Inc." (Butler, 2012). Whether your major is accounting, art, agriculture, or undecided, this class has been designed to encourage and empower you to develop your personal brand in a way that adds real value. This is a hands-on, heads-on class. You will meet industry leaders, participate in panel discussions, and interact with your peers as you research what makes your personal brand important. We will also investigate marketing concepts such as competitive advantage, product development, and promotional strategies as it relates to your personal brand development. Finally, you will leave this course with a personal branding plan that will help you excel in college and in the workplace. S

MRKTG 3143 PRINCIPLES OF MARKETING

The course provides an overview of the Marketing process structured around the concept of the "Four P's of Marketing." The course is intended as a foundation course for those who will pursue further coursework in the discipline and as a survey course of Marketing's importance to the firm for those who will not. **Prerequisite: 45 hours completed. F, S, SU**

MRKTG 3243 PROMOTIONAL STRATEGY

The course provides an in-depth study of the promotional tools available to the firm, individual, or organization including personal selling, sales promotion, advertising, and public relations and publicity. There is particular emphasis on strategic elements of the choices in developing the Promotional Mix. The course may require case studies and oral presentations. **Prerequisite:** MRKTG 3143. S

MRKTG 3263 RETAIL MANAGEMENT

This course is designed to help students understand the nature and function of retailing, as well as the strategies used by retailers. To analyze environmental influences on retailing, including consumers, competition, and legal regulations. To understand the management aspect of retailing, including finances, organization, and facilities, and relates principles of retailing to accounting, marketing, and management principles. To explore the selection process of retail markets. To demonstrate knowledge and understanding of the process of managing the retail mix. To become familiar with the five buying functions. **Prerequisite: MNGMT 3233 and MRKTG 3143. D**

MRKTG 3313 REAL ESTATE

Introduction to the principles of real estate in the United States, including the nature and description of real estate, rights and interests in land, forms of ownership, contract law, mortgages and notes, types of financing, sources of mortgage funds, and other laws governing the financing, management, and marketing of real estate. **Prerequisite: Junior standing. F**

MRKTG 3413 REAL ESTATE II

Continuation of Real Estate. Topics include licensing laws, listing, laws impacting real property, risk management, and investments in real property. **Prerequisite: MRKTG 3313.**

MRKTG 3443 CONSUMER BEHAVIOR

An examination of individual and family behaviors in the marketplace using research methods, principles, and theories found in the social sciences with specific focus on demographics, family life cycle, family dynamics, roles, cultural & ethnic influences, and individual and group decision making. **Prerequisite:** MRKTG 3143. F

MRKTG 4001 INDIVIDUAL STUDY IN MARKETING (TOPIC)

Independent study of selected topics under the supervision of a marketing faculty member. **Prerequisite: Instructor, Advisor, and Chair's approval. D**

MRKTG 4003 INDIVIDUAL STUDY IN MARKETING (TOPIC)

Independent study of selected topics under the supervision of a marketing faculty member. **Prerequisite: Instructor, Advisor, and Chair's approval. D**

MRKTG 4013 SEMINAR IN MARKETING (TOPIC)

Group study of specified topics in marketing. Prerequisite: Instructor and Advisor approval. D

MRKTG 4123 SERVICES MARKETING

This course examines the special attributes of services that make the marketing and management of services different and more challenging than the marketing of goods. As services dominate the economics of the industrialized world, students will learn a managerial approach to competing in an ever-increasing competitive and technological world. The course is lecture, discussion, and project based. **Prerequisite: MRKTG 3143. S**

MRKTG 4133 SPORTS MARKETING

An in-depth study of the application of marketing principles and concepts in the sports industry. Includes sponsorships, branding, promotions, public relations, licensing, and sports consumer research and behavior from the perspective of both participants and spectators. **Prerequisite: MRKTG** 3143 D

MRKTG 4143 MARKETING MANAGEMENT

The purpose of this course is to prepare and apply the concepts learned in previous marketing classes to actual marketplace conditions. Future marketing managers will apply marketing concepts to plan, implement, and control programs designed to bring about desired exchanges with target markets for the purpose of achieving organizational objectives. Marketing management includes designing the organization's offerings in terms of the target market's needs and desires and effective product development, pricing, promotion, and distribution channels as they apply to the marketing plan. **Prerequisites:** MNGMT 3233 and MRKTG 3143. D

MRKTG 4153 MARKETING MANAGEMENT IN AGRICULTURE

The purpose of this course is to prepare students to apply the concepts learned in previous marketing classes to actual marketplace conditions. Future marketing managers will apply marketing concepts to plan, implement, and control programs designed to bring about desired exchanges with target markets for the purpose of achieving organizational objectives. Marketing management includes designing the organization's offerings in terms of the target market's needs and desires and effective product development, pricing, promotion, and distribution channels as they apply to the marketing plan. The hands-on final project will require students to create a marketing management deliverable for an agricultural business or organization. **Prerequisites: MNGMT 3233 and MRKTG 3143. D**

MRKTG 4183 SALES SKILLS & MANAGEMENT

The course will focus on the terminology, principles, practices, and processes involved in sales and sales management. The course is a fun way to develop the necessary skill set to successfully sell products and learn the unique nature of sales management. Extensive case studies, group work, and oral presentations will be involved. **Prerequisites: MNGMT 3233 and MRKTG 3143. D**

MRKTG 4243 MARKETING RESEARCH

The course is designed to prepare the student to be an informed, effective user of marketing research; to acquaint the student with the importance of well-developed research questions; to address those questions using the appropriate basic research design; and, to select an adequate sample with which to answer those questions. The course provides an overview of research techniques available for collecting information to answer specific research questions. **Prerequisites: MRKTG 3143 and ECONO 2463.** F

MRKTG 4331-3 INTERNSHIP IN MARKETING

Directed experience working in an organization at a level requiring professional duties and responsibilities. Open only to students majoring/minoring in a business degree who have completed 80 credit hours and at least 70% of the Professional Business Core component. A detailed journal and term report are required. **Prerequisite: Approval of the supervising faculty, advisor, and Chair. D**

MRKTG 4443 CHANNELS OF DISTRIBUTION

The focus of this course is on supply chain management from the perspectives of suppliers, intermediaries, and ultimate organizational users of goods, ideas, and services. The importance and impact of relationship marketing is examined and analyzed. Case studies and oral presentations are utilized. **Prerequisite: MRKTG 3143. D**

MRKTG 4543 BUSINESS TO BUSINESS MARKETING

The course examines the terminology, principles, practices, and processes involved in marketing goods and services to businesses, governmental agencies, and institutions. Extensive case studies, group work, and oral presentations may be involved. **Prerequisite: MRKTG 3143. D**

MRKTG 4643 INTERNATIONAL MARKETING

The course expands the scope of marketing principles from a domestic market to the considerably broader and increasingly important and competitive international arena. The course emphasizes such major topics as cultural differences, legal and monetary considerations, and adaptations to the domestic marketing mix. **Prerequisite: MRKTG 3143. S**

MRKTG 4733 BUSINESS PLAN DEVELOPMENT I

This course develops the analytical and conceptual skills necessary to create a plan for the implementation of a new venture. Students will design a new venture and create a complete and complementary business plan. In this course students will examine specific business plan components, including environmental analysis, marketing plans, financial summaries, and organizational structures. F

MRKTG 4743 BUSINESS PLAN DEVELOPMENT II

This course is a seminar designed to prepare students to compete in a business plan competition. The contest simulates the real-world process of researching a market, writing a business plan, and presenting it to potential investors. **Prerequisite:** MRKTG 4733. S

DEPARTMENT OF COMPUTER SCIENCE

Computer Science

COMSC 1023 COMPUTERS & INFORMATION ACCESS

Introduction to computers, computer software, and the use of computers to access information for general education students. Includes an introduction to computer concepts and security, operating systems, and computer applications, including Word, Excel, PowerPoint, and Access. F, S, SU NOTE: The course curriculum is based on the Windows operating system. Students who do not have access to a Windows computer should plan to use computers in the SWOSU computer labs whether taking this course online or face-to-face.

COMSC 1033 COMPUTER SCIENCE I

This is an introductory programming course. This course focuses on algorithm design, problem-solving strategies and program design. Topics covered include variables, types, expressions and control structures. Additional topics are standard input/output; file input/output; file streams; single and multi-dimensional arrays; searching; sorting; and recursion and its relation to iteration. This course also introduces object-oriented programming concepts such as classes and objects; syntax of class definitions; methods and parameter passing. Source code management is introduced. **F, S**

COMSC 1053 COMPUTER SCIENCE II

This course is a continuation of Computer Science I. Object-oriented programming concepts such as class inheritance, encapsulation and polymorphism are covered. Topics covered include abstract classes; interfaces; GUI programming; event-driven programming; data abstraction through use of classic data structures list, stack and queue; and object-

oriented thinking and design. Emphasis will be on program design, modularity, debugging, and documentation. Source code management is practiced in paired programming projects. **Prerequisite: COMSC 1033. F. S**

COMSC 1103 INTRODUCTION TO INFORMATION SECURITY & ETHICS

This course is an overview of the fundamentals of a practical information security program with special emphasis on information security awareness, security systems development, implementation, maintenance, and ethics. This course provides an integrated, comprehensive, up-to-date coverage of the information security policies, process, computer science techniques, security tools, and awareness vital to information security. The classroom instruction provides a practical approach (case scenarios) of both the principles and practice of information, computer, and network security for the enterprise and home. **F, S**

COMSC 1433 VISUAL BASIC PROGRAMMING

This course provides students with the knowledge and skills needed to develop applications in Microsoft Visual Basic .NET for the Microsoft .NET platform. The course focuses on user interfaces, object-oriented programming, language syntax, and implementation details. It also introduces ADO.Net for database access and files input/output and dynamic arrays. F, S

COMSC 2011-4 SEMINAR IN COMPUTER SCIENCE

Group study of specified beginning and intermediate level topics in computer science. Credit: 1-4 semester hours. D

COMSC 2043 DISCRETE STRUCTURES

Introduction to discrete mathematics for computer science. Sets, functions, propositional and predicate logic, Boolean algebra, graph theory, matrices, proof techniques, combinatorics, and finite state machines. **Prerequisites:** COMSC 1033 and MATH 1513. F, S

COMSC 2413 DATA STRUCTURES

This course introduces the techniques needed to manipulate commonly occurring data structures. It begins reviewing the Python approach to data abstraction and continues treatment of how to create and maintain various data structures as arrays, stacks, queues, linked lists, binary search trees, hash and binary heaps. Algorithms (e.g., divide and conquer, time complexity, sorting, Big O) and efficiency are also discussed. **Prerequisite: COMSC 1053.** F

COMSC 2463 PROGRAMMING IN C# WITH UNITY

Introduction to programming in C# for students with programming experience. Programming topics include advanced applications using C# such as unity game design. **Prerequisite: COMSC 1033. S**

COMSC 2473 PROGRAMMING IN C++

Emphasis in this course will be object-oriented C++. Topics include definition of class, data abstraction, pointers, member functions, friend functions, static class member, operator overloading, inheritance, virtual function, polymorphism, template, exception handling, reusability, generic algorithms in C++, introduction to Standard Template Library, files and standard input/output, single and multi-dimensional arrays, and advanced algorithms for searching and sorting. Extensive programming exercises in C++ are required. Prerequisite: COMSC 1033 or familiarity with a modern programming language. F

COMSC 2603 NETWORK SECURITY

This course will take an in-depth look at network defense concepts and techniques. It will examine theoretical concepts that make the world of networking unique. This course will also adopt a practical hands-on approach when examining network defense techniques. Along with examining different network defense strategies, this course will explore the advancement of network implementation, as well as timeless problem-solving strategies. **Prerequisite: COMSC 1103. F, S**

COMSC 3013 COMPUTER ARCHITECTURE

Study of a modern computer system as a layered structure. Digital logic, micro programming, Von Neumann machines, operating systems, assembly and high-level virtual machines, emphasizing fundamental

concepts of each layer in the hierarchy and relationships between the layers. ${\bf F}$

COMSC 3043 SYSTEMS PROGRAMMING

The aim of this course is to introduce students to the concepts essential for understanding how to make use of the resources provided by a multiprocessing operating system. Particular attention is paid to utilities that may be available for systems management tasks and to questions of interprocess communication. The course falls fairly naturally into five parts: utilities, system calls, networking, inter-process communication, the OSI network model, Sockets and Remote Procedure Calls. The system of reference is Linux/Unix. **Prerequisite: COMSC 2413. S**

COMSC 3053 OPERATING SYSTEMS

Introduction to different types of operating systems, overview of operating system architecture, processes, shared resources, security, memory management, resource allocation, scheduling deadlocks, and file management. Emphasis will be on the algorithms associated with the above concepts and implementing them as programming assignments individually. **Prerequisite: COMSC 1053.** F

COMSC 3123 INTRODUCTION TO ESPORTS MANAGEMENT

The course introduces the development of gaming, its impact on history and its rise to twenty-first century eSports. The course will delve into eSports and gaming history, business concepts required for managing eSports, and career opportunities within the field of eSports.

COMSC 3133 SOFTWARE ENGINEERING

Techniques and procedures for developing software products and supporting documentation. Emphasis on software life cycle models and teamwork in the development of software products. **Prerequisite: COMSC 2413.** S

COMSC 3153 DATA COMMUNICATIONS AND NETWORKS

This course is an introduction to data communication technology and protocols/standards, local area networks, wide area networks, and the Internet is provided. The trends in regulation and telecommunications technology applicable to the transmission of voice, data, and images are examined. Prerequisite: COMSC 2043. S

COMSC 3253 INTRODUCTION TO COMPUTER FORENSICS

The course focuses on clear and authoritative instructions about the field of computer forensics as it applies to the investigative process; from the collection of digital evidence to the presentation of Computer Forensic Examination findings in a court of law. Upon successful completion of the course, students will have a basic understanding of the computer forensic process, the scientific procedure involved in accounting, law enforcement, and computer sciences. Topics also include the science of computer forensics and how it relates to and is utilized within the judicial system of the United States. **F, S**

COMSC 3353 SYSTEMS ANALYSIS AND DESIGN

A study of the techniques for needs analysis development of requirements specifications for an application system is undertaken in this course. The implementation of operational systems and selection of hardware/software are examined in detail. The importance/impact of organizational behavior is evaluated in the context of support systems design. Topics such as System Development Life Cycle (SDLC) and Rapid Application Development (RAD) will be covered. Process analysis and design, development of functional specifications, physical design, and operational design will be discussed in test cases presented to and by students. Prerequisite: COMSC 1053. F

COMSC 3403 DATABASE SYSTEMS

Introduction to relational databases, study of relational database model, entity relationship modeling, normalization, SQL, transaction management and concurrency control. Includes implementation and maintenance of databases using Database Management Systems (DBMS) software products. Prerequisites: COMSC 1023 and COMSC 1053. F, S

COMSC 3413 INTRODUCTION TO CYBERSECURITY

In this course, students receive instruction and lab assignments focused on introductory concepts in cybersecurity. This course will teach students how to properly secure a network using a layered security model. Students learn about and then build a network starting with physical security measures and progressing all the way down to the data defenses, just as they would on the job. **Prerequisite: COMSC 2603.**

COMSC 3513 IS PROJECT MANAGEMENT

This course will train the students in planning, scheduling, and controlling an Information System (IS) project during its life cycle. Techniques for planning, scheduling, and controlling projects will be discussed and applied. Demonstrations and exercises in using project-management software (such as MS project and ProjectLibre) are provided. Students will be given an opportunity to develop and execute an IS project and address issues such as staffing, scheduling, risk assessment and control, equipment needs and deployment, development of processes, development of procedures, development of policies, shareholder involvement, and project close-out. **Prerequisite: COMSC 1103. F, S**

COMSC 3603 HARDWARE/SOFTWARE CONCEPTS

This course provides an overview of computer and network hardware. It covers topics such as computer parts, tools, supporting various computer parts, network hardware, and supporting networks. This class will also help with preparation for the hardware session of the CompTIA A+ 220-901 certification test. F

COMSC 3613 CYBERSECURITY ETHICS & LAW

This course looks at ethics involved in today's cybersecurity field by using real-world scenarios and applying the five codes of ethics: integrity, objectivity, professional competence, confidentiality, and professional behavior. This course will also look at cybersecurity law and how it promotes the confidentiality, integrity, and availability of public and private information, systems, and networks, through the use of forward-looking regulations and incentives, with the goal of protecting individual rights and privacy, economic interests, and national security.

COMSC 3853 COMPUTER FORENSICS ANALYSIS

This course will offer students the knowledge and skills necessary to install, configure, and effectively use software available to perform complete computer forensic examinations. Students will demonstrate proficiency in the skills needed to conduct an effective Windows-based computer forensic examination to locate and analyze evidence found during the examination of computer systems utilizing the uCertify simulation software. Students may take the uCertify Exam to receive the uCertify Computer Forensics Analysis Certification at the conclusion of the course. **Prerequisite: COMSC 3253. S**

COMSC 3913 WEB DEVELOPMENT

A study of web development using Macromedia Dreamweaver. Covers static and dynamic content, links, page layout, cascading styling sheets, and media objects. A significant student project is required. F

COMSC 3933 MULTIMEDIA SYSTEMS-DESIGN AND EVALUATION

An investigation of multimedia systems and their applications. Techniques and processes for creating professional presentations based on utilization of sound, clip art, video, and text will be studied. Students will also examine the effect of multimedia presentations on social issues associated with the application environment. S

COMSC 4001-4 INDEPENDENT STUDY IN COMPUTER SCIENCE

Specified projects in computer science. One to four credit hours. **D**

COMSC 4011-4 COMPUTER SCIENCE SEMINAR

Group study of specified advanced topics in computer science. One to four credit hours. ${\bf D}$

COMSC 4033 PRINCIPLES OF PROGRAMMING LANGUAGES

The aim of this course is to introduce students to the general principles and concepts underlying programming languages, including such topics as syntax and its specification, exception handling and memory management.

Students will see how these topics fit into different types of programming languages which can be classified as logical, procedural, and object oriented. **Prerequisite: COMSC 2043.** F

COMSC 4043 GEOGRAPHIC INFORMATION SYSTEMS

Fundamental concepts of Geographic Information Systems (GIS), elements of GIS, analysis of spatial information, real-world applications, map creation and analysis. Primary objective is to investigate interactive GIS application rather than develop expert users. S

COMSC 4133 DESIGN AND ANALYSIS OF COMPUTER ALGORITHMS

Topics include asymptotic notations and analysis, big-O, recurrence relations, sorting (quick sort, merge sort...) and searching algorithms, divide and conquer, dynamic programming, basic graph algorithms, the greedy method, backtracking, NP-completeness. **Prerequisites: COMSC** 2413. SU

COMSC 4143 SERVER MANAGEMENT

This course provides students with experience in using the Windows Server and Linux Servers. Students will gain knowledge and skills needed to manage server accounts and resources, maintain server resources, monitor server performance, as well as safeguard data. S

COMSC 4173 MOBILE APPLICATIONS

This course will focus on building platform independent applications for mobile devices. Topics will include focused app development, mobile device emulators, app prototyping and testing, app experience design, and app updates, iteration, and life cycle management. **Prerequisite: COMSC 1033.** S

COMSC 4453 ADVANCED DATABASE SYSTEMS

The course covers advanced topics in databases. Possible topics include multimedia databases, data on the Web, data mining and data warehousing as well as emerging issues and concepts in database design, implementation, and management. **Prerequisite: COMSC 3403. S**

COMSC 4513 BUSINESS INTELLIGENCE

Provide a managerial perspective to business analytics continuum beginning with descriptive analytics (e.g., the nature of data, statistical modeling, data visualization, and business intelligence), moving on to predictive analytics (e.g., data mining, text/web mining, social media mining), and then to prescriptive analytics (e.g., optimization and simulation), and finally finishing with Big Data, and future trends, privacy, and managerial considerations. **Prerequisite: ENTRP 3113. F, S**

COMSC 4603 ADVANCED HARDWARE/SOFTWARE CONCEPTS

Course content includes the study of current hardware and software. Possible topics include virtualization, virtual machines, security strategies, connection and installation of a network, custom-built computers, and network hardware support. **Prerequisite: COMSC 3603. S**

COMSC 4753 COMPUTER GRAPHICS

Design of graphics systems. Development of algorithms needed to implement both two- and three-dimensional graphics. Experience with a variety of graphics devices and software packages. **Prerequisites:** COMSC 1053 and MATH 1613.

COMSC 4913 E-COMMERCE WEB DEVELOPMENT

Topics include introduction to scripting; JavaScript and VB Script, dynamic HTML; Object Model, Collection Model and Event Model, Server Side Web Application Development with Scripting; accessing database and server data, Active Server Pages (ASP.NET), design and implementation of e-commerce transaction applications. Students will create sites for online order and other information processing using Microsoft's ASP.NET technology. **Prerequisite: COMSC 3913. S**

COMSC 4921-3 COMPUTER SCIENCE INTERNSHIP

Designed to prepare the students to cope with the professional challenges in the computer field. Students must complete two hundred forty hours of employment with an approved employer in the area of computer information support or development. Reports, meeting with other interns,

and a presentation to the faculty are required. Prerequisites: COMSC 2413 and approval of the supervising faculty, advisor, and Chair. D

COMSC 4943 DESIGN PRACTICUM

Preparation for (or continuation of) CS/IS Capstone where students will work in small groups under the supervision of a faculty advisor on real-world problem/requirement defined by a client in consultation with the faculty advisor. The project team will work like a contractor and handle all each so the project including cost estimation, scheduling, project management and control, technical work, documentation, and client interface. The final product of the program will be a project report and team presentation. **Prerequisite: Senior Standing.** F

COMSC 4953 CS/IS CAPSTONE

Students will work in small groups under the supervision of a faculty advisor on real-world problem/requirement defined by a client in consultation with the advisor. The project team will work like a contractor and handle all facets of the project including cost estimation, scheduling, project management and control, technical work, documentation, and client interface. The final product of the program will be a project report. **Prerequisite: Senior Standing. S**

DEPARTMENT OF ENGINEERING TECHNOLOGY

Engineering Technology

MFET 3183 STATICS AND STRENGTHS

The study of force systems in two dimensions, equilibrium, moments, analysis of structures, friction, centroids, moments of inertia, stress, modulus of elasticity, and shear. Corequisite: MFET 3183L. Prerequisites: MATH 1613 and PHY 1044. F, S

MFET 3433 AUTOMATION AND CONTROL SYSTEMS

Basic automation system principles, including sensor technology, motion principles, and microcontroller technology are applied. Degrees of freedom, multi-axis motion, gripper technology and other robotic features are covered. Lab includes programming automation systems, interfacing sensors, and troubleshooting basic hardware and software programs. Corequisite: MFET 3433L. F, S

MFET 4020 PROFESSIONAL CERTIFICATION REQUIREMENTS

Non-credit course required of all students who seek professional certification in Engineering Technology and Industrial Technology. Prerequisite: Senior classification. F, S

MFET 4443 MATERIALS HANDLING AND FACILITY PLANNING

A study of the factors influencing location, layout, and planning of industrial facilities. Prerequisite: TECH 2213. F, S

MFET 4753 SENIOR CAPSTONE

The development and completion of an independent senior project. The student will be required to generate and analyze data, design a solution and present all work. This work will encompass oral presentations, a poster, and a detailed project paper with drawings submitted to SWOSU. **Prerequisite: Senior Standing. F**

TECH 1101 INTRODUCTION TO TECHNOLOGY

An orientation course for technology and undeclared students to help prepare the student to successfully accomplish their college career goals. F. S

TECH 1223 TECHNOLOGY AND SOCIETY

A survey course introducing the student to new and emerging technologies in relation to their economic, social, and global impact on society. **F**, **S**

TECH 1713 BASIC ELECTRICAL SCIENCE

Theory and practices of basic concepts of electricity. These concepts include an understanding of circuit properties, Ohm's law, Power Law, and basic components of circuits. **Prerequisite: MATH 1513. F, S**

TECH 2000-4 INDEPENDENT STUDY IN TECHNOLOGY (TOPIC)

Specified topic in technology. Credit one to four semester hours. D

TECH 2011-4 SEMINAR IN TECHNOLOGY (TOPIC)

Specified topic in technology for undergraduate students. Credit one to four semester hours. D

TECH 2213 2D CAD

A study of computer techniques for drafting including drawing, editing and plotting commands. AutoCAD software is used to produce orthographic, schematic, pictorial and architectural drawings. 3D drawing concepts are introduced. Corequisite: TECH 2213L. F, S

TECH 2413 NON-METALLIC MATERIALS & PROCESSES

An introductory course in the study of non-metallic materials, their properties, and the processes used to manufacture various products with them. Materials include, but are not limited to: polymers, plastics, composites, woods, and ceramics. **F, S**

TECH 2513 FABRICATION PROCESSES I

A study of common industrial metals, layout tools and procedures, welding and brazing processes, precision measuring instruments, fasteners, and assembly processes. F

TECH 2713 FUNDAMENTAL ELECTRONICS

A continuation of basic concepts focusing upon more complex circuit properties including impedance, linear circuit analysis, multiphase circuits, and magnetic devices. **Prerequisite: TECH 1713. F, S**

TECH 2813 DIGITAL DEVICES

A study of electronic digital techniques used in modern systems. Common Boolean gates and expressions are combined with VHDL and FPGA techniques. Prerequisite: TECH 1713. F

TECH 3113 INDUSTRIAL SAFETY

The course will emphasize the recognition and prevention of unsafe working condition practices and OSHA regulations. All students will present their findings for specific industry hazards. F, S

TECH 3123 EXCEL FOR ENGINEERS AND TECHNOLOGISTS

This online course will take an in-depth look at Excel and how it integrates with engineering and technical professions. The course will cover functions, matrix operations, linear regression, samples and deviations, pivot tables, macros and programming with Excel. F, S

TECH 3143 TECHNICAL PRESENTATIONS

Extensive practical exercises in research, reading and writing of technical descriptions, explanations of processes, instructions, service manuals, progress reports and industrial proposals. **Prerequisites: ENGL 1213 F, S**

TECH 3173 ENVIRONMENTAL REGULATIONS

A study of the significant acts of environmental legislation, the role of various federal agencies, the history of environmental regulation and other environmental concerns. **SE**

TECH 3413 PRODUCTION PROCESSES

The study of industrial materials and processes from an engineering viewpoint. Prerequisite: TECH 2513. F, S

TECH 3463 MANUFACTURING OPERATIONS I

The study of management, productivity, quality, design, and work measurement in industry. \mathbf{F},\mathbf{S}

TECH 3513 MATERIALS TESTING AND ANALYSIS

This course describes the behavior and properties of materials, their manufacturing characteristics, and their applications, as well as their advantages and limitations that influence their selection in the design and manufacturing of products. Topics include the structure of metals; the mechanical behavior, testing, and manufacturing properties of materials; physical properties of materials; metal alloys; ferrous metals and alloys; nonferrous metals and alloys; polymers; ceramics, glass, graphite, diamond, and nanomaterials; and composite materials. Materials are tested for tensile strength, elasticity, resilience, elongation, hardness, density, and impact-tough test. Corequisite: TECH 3513L. Prerequisites: MATH 1513 or MATH 1613. F, S

TECH 3523 FABRICATION PROCESSES II

Application of precision measuring instruments, foundry practices, ferrous metal heat treating, traditional industrial machine tools and a study of powder metallurgy. **Prerequisite: TECH 2513.** S

TECH 3613 POWER SYSTEMS

A study of energy sources, the devices that convert energy into useful work, and the control and transmission of power through mechanical units and fluids. F, S

TECH 3823 INDUSTRIAL ELECTRONICS

A study of machine controls and processes. Topics include solenoids, relays, sensors, contactors, switches, timers, counters, analog control, and introductory programmable controllers. **Prerequisite: TECH 2713. FO**

TECH 3883 PRINCIPLES OF ELECTRONICS COMMUNICATIONS

A study of wired and wireless techniques for communicating voice, data, and visual information. The course covers AM, FM, digital modulations, microwave techniques, telephony, and networking circuits and protocols. **Prerequisite: TECH 2713. S**

TECH 4000-4 INDEPENDENT STUDY IN TECHNOLOGY (TOPIC)

Specified topic in technology. Credit one to four semester hours. D

TECH 4011-4 SEMINAR IN TECHNOLOGY (TOPIC)

Group study of specified topics in technology for undergraduate students. Credit one to four semester hours. ${\bf D}$

TECH 4123 INDUSTRIAL SUPERVISION

Principles and practice of industrial supervision and leadership are presented. Topics include the duties and responsibilities of the supervisor in an industrial setting. Specifically, communication, group dynamics, employee behavior, ethics, current training techniques, health and safety, labor relations, and the supervisor's responsibility for productivity and quality are addressed. SO

TECH 4223 ELECTRONICS CAPSTONE

A culminating experience for senior electronics students to research and design a practical electronic circuit. Students are required to design, prototype, and manufacture an electronic device. **Prerequisite: Senior status in Electronics Engineering Technology. S**

TECH 4264 3D CAD

An advanced course in 3D computer applications. Parametric model drawings, assembly, presentation and detail drawings are produced using a variety of software packages. Prerequisite: TECH 2213. Corequisite: TECH 4264L. F, S

TECH 4373 ECONOMIC DECISION ANALYSIS

The course is designed to provide the student with an understanding of methods and practices for evaluating the economic impact of decisions concerning products and processes and an ability to analyze financial documents used to assess organizational performance. **Prerequisite:** MATH 1513. F, S

TECH 4433 QUALITY CONTROL

The study of statistical process control and quality management techniques, including the DMAIC process, graphical descriptions, discrete distributions, continuous distributions, statistical inferences, liner regression, multiple regression, control charts, and capability analysis. Corequisite: TECH-4433L. Prerequisite: ECONO 2463 or MATH 3413 F. S.

TECH 4454 COMPUTER AIDED MANUFACTURING (CAM)

This course uses computer aided manufacturing (CAM) software to draw and create a tool path for computer numerical control (CNC) machining applications such as milling and turning. Lab requires students to use CAM software to create machined features from a piece of stock material. Corequisite: TECH-4454L. Prerequisite: TECH-2213. S

TECH 4493 MANUFACTURING OPERATIONS II

Economic aspects of industry and manufactured processes. Prerequisite: TECH 3463. F, S

TECH 4514 MACHINE TOOL PROCESSES

A technical study of the theory, equipment and application of machine tools and metal removal processes. Processes covered are turning, milling, drilling, broaching, abrasive machining, finishing, numerical control as well as electrical and chemical machining. Lab includes applying theory through actual machine operation. Corequisite: TECH-4514L. Prerequisites: TECH-3523 and TECH-4454. F

TECH 4833 MICROPROCESSORS & EMBEDDED CONTROLS

An exploration of the hardware and software of embedded control systems and microprocessors. Focus is placed upon microprocessor programming, auxiliary requirements, interfaces, and control. **Corequisite: TECH 4833L. Prerequisite: TECH 2813. FE**

TECH 4853 PROGRAMMABLE LOGIC CONTROLS

A study of programmable logic controllers including the design of ladder programs, HMI application programs, and hardware installation. Students will practice their projects on Rockwell's SLC 500, RSLogix 5000 and PanelView. Corequisite: TECH 4853L. Prerequisite: TECH 1713. S

TECH 4900 ORIENTATION TO INDUSTRIAL INTERNSHIP

Non-credit course to be completed before internship. Students will develop: personal resume, letter of application, cover letter, and formulate positive interviewing techniques to be used in obtaining an internship. **Prerequisite: Junior Standing. S**

TECH 4903 MANUFACTURING ENTERPRISES

A study of the manufacturing industry that emphasizes planning and production aspects. Students will establish a manufacturing corporation then develop, produce and market a product. F, S

TECH 4913 INDUSTRIAL INTERNSHIP

Student must complete a minimum of 160 clock hours of employment with an approved industry, submit a formal report of experience and a supervisor's evaluation. Students with documented industrial experience may select approved elective courses in lieu of internship. **Prerequisite: TECH 4900. SU**

TECH 4916 INDUSTRIAL INTERNSHIP

Student must complete a minimum of 320 clock hours of employment with an approved industry, submit a formal report of experience and a supervisor's evaluation. Students with documented industrial experience may select approved elective courses in lieu of internship. **Prerequisite: TECH 4900. SU**

Aviation Education

TECH 3013 THEORY OF FLIGHT

This course is offered as private pilots' ground school and consists of instruction in basic theory of flight computer, federal aviation regulations and radio navigation service of aircraft. **F**, **S**

TECH 3023 IN-FLIGHT INSTRUCTION

Meets the flying requirements for a Private Pilot Certificate. Includes all maneuvers and cross-country flying required by the Federal Aviation

Administration for issuance of a Private Pilot Certificate. Requires a minimum of 20 flight hours with an instructor and 20 hours of solo flight.

TECH 3033 ADVANCED THEORY OF FLIGHT

Ground school instruction covering advanced aviation technology, aerodynamics, advanced navigation computers and plotters. Fulfills ground school needed for passing new private pilots' written exam. **D**

TECH 3093 COMMERCIAL PILOTS' GROUND SCHOOL AND FLIGHT LAB

Covers a review of private pilot requirements and fulfills 80 hours ground school instruction needed for passing commercial pilots' written exam. **D**

REACH HIGHER DEGREE COMPLETION PROGRAM

Organizational Leadership

ORGL 3113 FOUNDATIONS OF ORGANIZATIONAL LEADERSHIP AND PERSONAL DEVELOPMENT

This course is an introduction to the Organizational Leadership Bachelor of Science Program. Essential components will include: overview of program expectations; principles of adult learning; resources for success, including library, campus and online resources and mentoring relationships; personal wellness/stress and time management techniques; study and test-taking skills; and basic computer skills for working in an online environment. Prerequisite: Admission to the Reach Higher/ORGL program.

ORGL 3223 PROFESSIONAL COMMUNICATION

A study of communication in the workplace within a framework of organizational ethics. Essential components and course content include: listening, verbal and nonverbal communication, written expression, and professional presentation methods. **Prerequisite: ENGL 1113, ENGL 1213, COMM 1313.**

ORGL 3333 DATA ANALYSIS AND INTERPRETATION

This course will enable the student to develop an understanding of the application and interpretation of basic data analysis. Essential components and course content will include basic data analysis from a user perspective. Hands-on exercises will enable students to utilize Excel to solve problems and interpret results. Prerequisite: Junior standing. Open to admitted ORGL program students (as required course) and to non-business majors (as free elective).

ORGL 3443 SURVEY OF FISCAL MANAGEMENT

A managerial overview of fiscal management within organizations. Essential components and coursework content will include: understanding the components and articulation of financial statements; knowledge and application of financial ratios leading to an understanding of organizational performance across time and in comparison to industry standards; utilization of financial information in the acquisition of capital and budgeting decisions; and rudimentary understanding of cash flows. Prerequisite: Junior standing.

ORGL 4113 ETHICS AND ORGANIZATIONS

This course is designed to examine the dynamics of workplace and personal ethics through the study of basic philosophical theories. Essential components and course content will include: leadership in the context of self-governance; responsibility; adherence to principles; integrity; and constancy of purpose. Current case studies will be used to apply ethical theories. **Prerequisite: Junior standing.**

ORGL 4223 THE INDIVIDUAL, THE ORGANIZATION, AND SOCIETY

An examination of contemporary issues that affect organizations. Essential topics include environmental stewardship; social responsibility of the organization; effects and implications of globalization; the status of individual freedom within the organization; diversity; and the ramifications of technological change. This seminar course will be organized around student discussion and topical papers. **Prerequisite: Junior standing.**

ORGL 4333 LEADING AND MANAGING

This course is a study of theories that influence leadership and management with application to a variety of work situations. Essential components and coursework content will include: basic leadership and behavior styles; negotiation; critical thinking; change; conflict resolution; ethics and social responsibility; and diversity in the workplace. Assessment of personal leadership abilities and personality traits will be included. **Prerequisites: ENGL 1113 and ENGL 1213 and Junior standing.**

ORGL 4443 MARKETS AND STAKEHOLDERS

This course introduces the student to the concept of markets and stakeholders. Essential components and course content will include: an overview of competitive markets; buyer behavior; development of new markets and products; marketing communication; distribution channels; pricing; and marketing mix strategies. It will include a discussion of external environmental factors and stakeholder analysis. Students will be

able to evaluate market needs, select target markets and develop an appropriate market mix. **Prerequisite: Junior standing.**

ORGL 4553 CAPSTONE

This course provides the student the opportunity to integrate concepts and theories covered in the core with their area of focus. Students will design and implement a capstone project related to their area of focus culminating in a written and oral presentation. This course must be taken in the student's final enrollment period. **Prerequisite: Completion of other ORGL required courses in major or minor program.**

ORGL 4993 PROFESSIONAL INTERNSHIP

Supervised professional-level assignment with an organization, firm, government agency, or not-for-profit entity within the selected area of focus. Prerequisite: Completion of other ORGL required courses in major or minor program.

SCHOOL OF NURSING AND ALLIED HEALTH SCIENCES

ALLIED HEALTH SCIENCES

The Allied Health curricula are structured to provide competence in certain allied health sciences with majors in Health Information Management, Health Care Administration, and Health Science. Bachelor of Science degrees may be obtained in each of the majors listed above.

Allied Health

ALHLT 1021 RADIATION SAFETY AND PROTECTION

A comprehensive course designed to provide the student with principles of radiation protection. Radiation-protection responsibility by the radiographer to patients, personnel, and the public is presented, as well as self-protection methods for personnel working around ionizing radiation. Dose limit and regulatory involvement are discussed, as well as radiation monitoring and measurement. F

ALHLT 1034 HEMATOLOGY/HEMOSTASIS

The study of blood cells, disease, theory of coagulation, and diagnostic procedures relating to whole blood are considered. Instruction in blood collecting techniques, handling of clinical specimens, and basic patient care will be included. **Corequisite: ALHLT-1034L.**

ALHLT 1053 RADIOGRAPHIC POSITIONING I

A comprehensive course which provides the student with the knowledge to perform radiographic procedures of a routine nature. Provides a correlated introduction to skeletal anatomy as well as the digestive and urinary systems. Considerations related to the production of quality radiographics will be incorporated. **F**

ALHLT 1062 INTRODUCTION TO RADIOLOGIC TECHNOLOGY

An introductory course designed to acquaint the student with the field of medical radiography and its associated modalities. Student responsibilities will be outlined. Students will be oriented to academic and administrative structure, key departments and personnel, and to the profession as a whole. Medical application of ethics and confidentiality are examined. F

ALHLT 1071 PATIENT CARE

A study of the physical and psychological aspects of dealing with sick and/or dying patients, family, physicians, and other health-care professionals. This includes proper body mechanics, transport/transfer techniques, asepsis and infection control, precautions, proper communication skills, basic terminology, and application of all the aforementioned. F

ALHLT 1082 RADIOGRAPHIC EXPOSURE I

An introductory course designed to provide the student with the knowledge of factors that govern and influence the production of the radiographic image on radiographic film. F

ALHLT 1103 INTRODUCTION TO MEDICAL LABORATORY

Orientation to the duties of the Medical Laboratory Technician; medical terminology; ethics; use of the microscope; laboratory safety and universal precautions; laboratory glassware; quality control; basic laboratory math; preparation of chemical solutions; specimen collection by phlebotomy and capillary puncture.

ALHLT 1116 CLINICAL PRACTICE I

A clinical education sequence which provides the student with practical application of previously mastered theory within a radiology department and the hospital environment. The student will actively perform specific radiographic studies under the supervision of a registered technologist. Clinical Practice I and II are performed successively in the spring semester, first year. In addition, students are responsible for attaining certification in C.P.R. before enrolling in Clinical Practice I. S

ALHLT 1126 CLINICAL PRACTICE II

A clinical education sequence which provides the student with practical application of previously mastered theory within a radiology department and the hospital environment. The student will actively perform specific radiographic studies under the supervision of a registered technologist. Clinical Practice I and II are performed successively in the spring semester, first year. S

ALHLT 1142 IMAGING AND PROCESSING

An investigative study into the aspects of radiographic image formation, including film type and construction, screen type and construction, processing procedures and chemicals and their effects, and imaging equipment. Also examined are some various imaging modalities. SU

ALHLT 1163 RADIOLOGIC PATHOLOGY

An introduction to the concepts of disease and their resulting effects on human physiology, with specific emphasis on pathology and disease as it relates to various radiographic procedures.

ALHLT 1172 RADIOGRAPHIC EXPOSURE II

A continued development of the study of the formation of exposure techniques and their resulting effects. Includes application of exposure variables utilized in examinations not considered routine and the control of variable radiation types caused by the interaction of radiation with matter. **Prerequisite: ALHLT 1082 Radiographic Exposure I. SU**

ALHLT 1183 RADIOGRAPHIC POSITIONING II

A comprehensive study which provides the student with the knowledge and experience to perform radiographic procedures not previously addressed, to include skull radiography and examinations not considered routine. Prerequisite: ALHLT 1053 Radiographic Positioning I. SU

ALHLT 1202 URINALYSIS AND BODY FLUIDS

This course is designed for the study of body fluids other than blood. Studies will focus on the analysis of cerebrospinal fluid; seminal fluid; amniotic, synovial, serous fluid, and urine.

ALHLT 1323 INTRODUCTION TO PUBLIC HEALTH

This course provides an overview of the history and philosophy of public health. Students will be introduced to concepts of population health as well as an overview of methods and tools of data collection, use, and analysis. The overview will include factors that impact health outcomes as well as the processes, approaches and interventions that address them. F, S, SU

ALHLT 1401 ALLIED HEALTH CAREERS

An investigative review of career opportunities in the allied health sciences. The role of allied health professionals with present and projected needs is discussed and evaluated. Includes two hours of lecture per week for the first eight weeks. **F**, **S**

ALHLT 1513 LABORATORY CLINICAL I

This course is designed to give the student the opportunity to develop practical work-related skills and integrate classroom knowledge and theories. This course will provide students with an intensive field experience in a medical lab real or simulated environment. Students must complete a total of 120 contact hours in field to receive 3 hours' credit for this course.

ALHLT 1613 LABORATORY CLINICAL II

This course is designed to give the student the opportunity to develop practical work-related skills and integrate classroom knowledge and theories. This course will provide students with an intensive field experience in a medical lab real or simulated environment. Students must complete a total of 120 contact hours in field to receive 3 hours' credit for this course.

ALHLT 2001-4 INDIVIDUAL STUDY IN ALLIED HEALTH (Topic)

Individual study of a specified topic in Allied Health. Credit: 1 to 4 semester hours.

ALHLT 2011-4 SEMINAR IN ALLIED HEALTH (Topic)

Group study of a specified topic in Allied Health. Credit: 1 to 4 semester hours.

ALHLT 2045 EMERGENCY MEDICAL SERVICES I

Emergency Medical Responder (EMR) training providing knowledge/skill for lifesaving interventions while waiting for/assisting higher level EMS personnel at ER sites & during transport. Includes EMS systems, operations, research, workforce safety and wellness, documentation, system/therapeutic communication, medical/legal ethics, anatomy/physiology, medical terminology, pathophysiology, lifespan development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, principles of medicine, shock, resuscitation, trauma & special patient populations. Corequisite: 2045L. F, S (1st 8 Weeks)

ALHLT 2055 EMERGENCY MEDICAL SERVICES II

Emergency Medical Technician (EMT) training providing advanced knowledge/skill for care/transportation of critical and emergency patients. Course includes advanced training in EMS systems, operations, research, workforce safety/wellness, documentation, system/therapeutic communication, medical/legal ethics, anatomy/physiology, medical terminology, pathophysiology, lifespan development, public health, pharmacology, airway management, respiration, artificial ventilation, patient assessment, principles of medicine, shock and resuscitation, trauma and special patient populations. Corequisite: 2055L. Prerequisites: ALHLT 2045 and 2045L. F, S (2nd 8 Weeks)

ALHLT 2066 ADVANCED EMERGENCY MEDICAL TECHNICIAN (AEMT)

The primary focus of the Advanced Emergency Medical Technician (AEMT) is to provide basic and limited advanced emergency medical care and transportation for critical and emergent patients who access the emergency medical system. This individual possesses the basic knowledge and skills necessary to provide patient care and transportation. The AEMT functions as part of a comprehensive EMS response under medical oversight. The AEMT performs interventions with basic and advanced equipment typically found on an ambulance. The AEMT is a link from the scene to the emergency health care system. **Corequisite: 2066L. F, S**

ALHLT 2116 CLINICAL PRACTICE III

A clinical education sequence designed to bring advanced positioning and exposure theory, as well as pathology, to a cohesive entity with information previously applied. Students will continue to work in the radiology department in the hospital environment, under the supervision of registered technologists. **F**

ALHLT 2122 RADIATION BIOLOGY

An introductory course designed to provide the student with the principles of cell radiation interaction. Radiation effects on cells and factors affecting cell response are presented, as well as acute and chronic effects of radiation exposure at varying levels. S

ALHLT 2132 SPECIAL PROCEDURES AND MODALITIES

An introductory course to the advanced modalities associated with radiology (C.T., ultrasound, nuclear medicine, etc.) and to special radiographic procedures not previously addressed (angiography, etc.) to include the definition and performance of each type, the indications/contraindications, and pathology demonstrated. S

ALHLT 2142 IMAGE RECOGNITION AND CRITIQUE

A comprehensive course designed to provide the student with the knowledge and experience to evaluate radiographic examinations, to identify and recognize diagnostic quality. Includes application of knowledge and skills acquired from 1053 Radiographic Positioning I and 1082 Radiographic Exposure I concurrently. S

ALHLT 2154 ANATOMY AND PHYSIOLOGY I FOR HEALTH PROFESSIONS

Anatomy and Physiology I for Health Professions is the first of a two-course sequence examining the terminology, structure, function, and interdependence of the human body systems as it relates to the needs of health care providers. This 8-week course covers microscopic to gross anatomical structures and the primary physiological processes of all major human organ systems. The relationships between anatomical structure and physiological function are examined within the context of homeostatic regulation within the human organism. Anatomical perspective is given greater weight than the physiological aspect. In conjunction with online lecture instruction, the online lab component for this course includes online videos, animations, and 3D virtual cadaver dissections to support learning. Corequisite: 2154L. F, S, SU, Online

ALHLT 2164 ANATOMY AND PHYSIOLOGY II FOR HEALTH PROFESSIONS

Anatomy and Physiology II for Health Professions is the second in a two-course sequence examining the terminology, structure, function, and interdependence of systems within the human body. This 8-week course covers microscopic to gross anatomical structures and the primary physiological processes of all major human organ systems. The relationships between anatomical structure and physiological function are examined within the context of homeostatic regulation within the human organism. Physiological perspective is given greater weight than the anatomical aspect. In conjunction with the online lecture, the online lab component for this course includes videos, animations, and 3D virtual cadaver dissections to support learning. Corequisite: 2154L. F, S, SU, Online

ALHLT 2203 LABORATORY CLINICAL III

This course is designed to give the student the opportunity to develop practical work-related skills and integrate classroom knowledge and theories. This course will provide students with an intensive field experience in a medical lab real or simulated environment. Students must complete a total of 120 contact hours in field to receive 3 hours' credit for this course.

ALHLT 2216 CLINICAL PRACTICE IV

A clinical education sequence designed to bring advanced positioning and exposure theory, as well as applications of pathology, to a cohesive entity with information previously applied. Students will continue to work in the hospital environment, under the supervision of registered technologists. F

ALHLT 2231 QUALITY ASSURANCE AND CONTROL

A comprehensive course designed to provide the student with an introduction to the evaluation of radiographic systems to assure consistency in the production of quality images. The components involved in the radiography system will be identified. Tests and procedures to evaluate these components will be examined. State and federal impacts will be described. S

ALHLT 2242 REGISTRY PREPARATION II

Final course to assist students in preparation for their national certification examination. Course includes successful completion of a minimum amount of simulated registry exams, review of information, and test-taking tips. SU

ALHLT 2252 REGISTRY PREPARATION I

A comprehensive, two-part review of program aspects designed to help prepare the graduating students for A.R.R.T. Registry Board Exams, to include review of previous classes, simulated board exams, and submission of exam applications. $\bf S$

ALHLT 2303 LABORATORY CLINICAL IV

This course is designed to give the student the opportunity to develop practical work-related skills and integrate classroom knowledge and theories. This course will provide students with an intensive field experience in a medical lab real or simulated environment. Students must complete a total of 120 contact hours in field to receive 3 hours' credit for this course.

ALHLT 2315 CLINICAL PRACTICE V

A clinical education sequence designed to bring all didactic and laboratory knowledge, as well as previous clinical experience, to a cohesive entity. Students will continue to work in the radiology department in the hospital environment, under the direction of registered technologists. SU

ALHLT 2323 HEALTH PROMOTION AND PROTECTION

This course will provide an overview of communication techniques and methods specific to public health. Technical and professional writing will be covered as well as the use of mass media and electronic technology (including social media) in the protection and promotion of human health. **F, S, Online only**

ALHLT 2333 INTRODUCTION TO ENVIRONMENTAL HEALTH

This course will provide an overview of the current issues and challenges in our global and local environment and how those impact our health. It will include sources, exposure routes, regulation and health outcomes associated with chemical and physical agents in the environment, both naturally occurring and man-made and how they may result in adverse health outcomes. F

ALHLT 2404 CLINICAL MICROBIOLOGY

A detailed study of the pathology of disease-causing microorganisms and laboratory training in the area of medical microbiology, immunology, and clinical diagnostic procedures.

ALHLT 2412 IMMUNOLOGY AND SEROLOGY

A study of the immune system, antigen-antibody reactions and the application of these reactions in serology detection procedures in disease and infection. Designed for MLT students. F

ALHLT 2434 IMMUNOHEMATOLOGY

A study of the basic principles of blood banking and the techniques involved in various phases of blood banking in clinical situations. The course covers pre-transfusion testing, compatibility testing, blood and blood components and their use in transfusion therapy, hemolytic disease of the newborn, and transfusion acquired infectious diseases. Designed for MLT students. S

ALHLT 2453 MEDICAL TERMINOLOGY

Provides the building blocks for effective communication in the health care environment and teaches the foundation of prefixes, suffixes and rootwords of Greek and Latin origin commonly used in medical vocabulary. Word part combination practices, pronunciation, and spelling is emphasized. The course presents a basic foundation of anatomy/physiology, and diagnostic/therapeutic modalities which are parallel to medical vocabulary. A basic introduction of pharmacological principles and common drugs used in medical treatment is also introduced. Three hours of lecture per week. F, S, Online SU

ALHLT 2504 CLINICAL CHEMISTRY

The study of various chemical analyses of body fluids. Emphasis is on reactions, reagents and reference ranges of analytes measured in the clinical chemistry lab. Corequisite: ALHLT-2504L.

ALHLT 2633 CARDIAC/EMERGENCY CARE

Designed specifically for pre-professional health related fields, students will utilize and integrate appropriate cardiac and emergency techniques into a variety of first response situations. Course includes the provision of American Red Cross Certification in: professional rescuer CPR (2person, bag-valve-mask); adult, infant, and child CPR, automated external defibrillator use and obstructed airway training, oxygen and first aid administration.

ALHLT 3043 HEALTH STATISTICS

This is a course in health-related statistics and statistical applications in the medical sciences. Statistical principles will be taught along with data collection and display techniques as well as utilization of formulas used by health care facilities. Two hours of lecture per week with 2 hours of lab for application techniques. Prerequisite: MATH 1513 or MATH 1143. Corequisite: ALHLT 3043L. F, S, Online & Traditional

ALHLT 3053 ADVANCED MEDICAL TERMINOLOGY

A continuation of ALHLT 2453 Medical Terminology focusing on a more in-depth study of medical vocabulary. Students will use basic medical terminology knowledge to interpret medical charts and investigate different types of medical writing and review. **Prerequisite: ALHLT 2453. F, S, SU, Online only**

ALHLT 3073 DIAGNOSTICS, DRUGS, AND THERAPEUTICS

An introduction to pharmacology that includes investigation into the history of drugs, drug design, routes of administration, and develops a basic understanding of drug categories used to treat different body systems. Laboratory measures and diagnostic tests will also be explored. **Prerequisite: ALHLT 2453. F, S, SU, Online only**

ALHLT 3183 CULTURAL COMPETENCE IN HEALTHCARE

An introduction of cultural awareness and sensitivity as it relates to healthcare and the professional environment with emphasis on strategies needed to provide culturally competent care. The course will explore cultural beliefs about health and illness and will discuss the impact of cultural and ethnic issues in the healthcare environment and the professional workplace. Three hours of lecture in an online format per week. F, S, SU, Online only

ALHLT 3193 THE U.S. HEALTHCARE SYSTEM

An overview of the methods by which health care services are provided and financed in the United States including access and delivery along the health care continuum. Three hours of lecture per week. F, S, Online SU

ALHLT 3933 HEALTHCARE MANAGEMENT

Strategic Management and Finance in Healthcare. Principles of management and leadership as related to health care organizations including organizational behavior, strategic management of human resources, considerations relative to cultural competency and diversity, collective bargaining, management of costs and revenue and implementation of policies related to quality of care and services. Three hours of lecture per week. F, S, SU, Online all semesters

ALHLT 3963 HEALTHCARE PROJECT MANAGEMENT

An upper-level course for students in various healthcare programs. All students will acquire life skills necessary to succeed as an employee in healthcare. These skills include strategic planning, team building, project management, organizational leadership & governance and regulatory compliance. All students will be required to participate in a semester long service-learning team project. **Prerequisite:** ALHLT 3933. F, S, SU

ALHLT 3978 HEALTH CARE INTERNSHIP

A designated period of practical experience devoted to serving an apprenticeship in health care administration. Students will serve under selected administrators in the areas of hospital, long term care, mental health care, home health, governmental health, voluntary health, and health research project administration. Credit two to eight semester hours. **F**, **S**, **S**, **S**, **S**

ALHLT 4043 HEALTHCARE LAW & ETHICS

Healthcare law, ethics, and privacy. An introduction to the U.S. Legal System with subsequent emphasis on legal implications relative to the delivery of health services including privacy and security of health information. Three hours of lecture per week. F, S, SU, Online all semesters

ALHLT 4074 PATHOPHYSIOLOGY

This course analyzes structure and function of the human body related to disease and injury with a focus on processes within the body that result in the signs and symptoms of disease. Four hours of lecture per week. Prerequisite: ALHLT 2453 and BIOL 3704. F, S

ALHLT 4081 HEALTH SCIENCE SENIOR SUMMIT

A capstone course designed to offer the undergraduate health science student the opportunity to integrate the health care practices and principles they have learned throughout their academic curriculum. The course will focus on preparing the student for the next phase of their health care career be it entry into the health care workforce or entry into the next level of their chosen professional program. Senior Standing. F, S

ALHLT 4093 EPIDEMIOLOGY

Factors that influence the occurrence, distribution, control, and prevention of disease will be examined. Emphasis is on infectious disease problems, but noninfectious diseases are considered. Three hours of lecture per week. F, S, Online SU

ALHLT 4123 HEALTHCARE REVENUE CYCLE

This Revenue Cycle course provides a firm foundation in healthcare financial management. The course will teach students the skills necessary to evaluate the performance of revenue cycle systems and processes. This course enables students to develop an understanding of the components of the revenue cycle, the best methods of bench-marking performance, and proven methods of improving cash flow. In addition, students will learn about the latest technology, business office staffing, resource management, and recent government regulations related to revenue cycles. F, Online

ALHTL 4143 PUBLIC HEALTH CAPSTONE

This course will prepare students to enter the workforce by applying their professional oral and written skills as well shadowing/internship with an approved public health professional. S

Health Information Management Program Professional Health Information Management Courses

HIM 3033 INTRO TO HEALTH INFORMATION

An introduction to the field of health information. Centers around basic functions of a Medical Record/Health Information Department. Two hours of lecture and three hours of lab per week. Corequisite: HIM 3033L. F, Online

HIM 3123 ADVANCED ELECTRONIC HEALTH RECORDS

This course will continue to build upon concepts presented in HIM-3022. Most healthcare executives are recognizing the EHRs are essential for doing business today. The changes that accompany the computerization of health information are huge. The advanced EHR course will provide the latest trends and applications related to EHRs and an in-depth understanding of specific key areas associated with EHRs within the US healthcare system. Students will gain insight into elements of the EHR process, implementation, and ongoing management of EHR systems. Corequisite: HIM 3123L. Prerequisite: HIM 3122. F, S, Online

HIM 3213 HEALTHCARE LAW & INFORMATION

This course provides students a practical understanding of the U.S. Legal System regarding healthcare laws, regulations, ethics, and privacy and security of PHI and ePHI that are specific to healthcare professionals. **F**, **S**, **SU**, **Online**

HIM 3223 INTRO TO ELECTRONIC HEALTH RECORDS

This course is intended for individuals who are interested or involved in electronic health records (EHRs). Provides value to students as they are drawn into the challenges & improvements enabled by EHRs. The EHR is the "bridge to everywhere." It bridges the diverse roles of many medical specialties and allied healthcare occupations. The EHR must bridge the gap between medical data and decision-making and the limitations of unaided human cognition. The EHR must be a key enabler between growing medical knowledge and daily practice in institutions, clinics, and offices around the USA. Two hours of lecture per week. **F, S, Online**

HIM 3333 CODING I

This course provides information on health-related coding systems which are utilized for data retrieval and reimbursement by type of service. ICD-9-CM coding principles are covered. Data retrieval relating to manual or automated systems are discussed. The course includes two hours of lecture and three hours of lab per week. Corequisite: HIM 3333L. Prerequisite: ALHLT 4074 and HIM 3352. F, S, Online

HIM 3343 CODING II

This course provides information on CPT coding principles and the outpatient prospective payment system as well as effective management of coding services for both inpatient and outpatient systems. The course includes four hours of lecture and six hours of lab per week for the first eight weeks. Prerequisite: HIM 3333. Corequisite: HIM 3343L. F, S, Online

HIM 3363 HEALTHCARE COMPLIANCE AND RISK MNGMT

This course will give students a practical understanding of the laws and regulations encountered daily by healthcare compliance professionals. It will provide students with an ability to identify specific regulatory issues present in the healthcare environment and understand penalties associated with violations of such regulations. Students will learn to conduct basic legal research and where to find resources to interpret healthcare regulations. F, S, SU, Online

HIM 3453 HEALTHCARE FINANCE

Healthcare firms are very unique in the manner in which they receive compensation for the service that they provide. In this course students will learn why the revenue function is so different for healthcare firms as compared to other industries. The course will also provide an overview of various types of reimbursement and classifications systems utilized in collecting, retrieving, and maintaining clinical data utilized in the U.S. for many types of healthcare facilities. The prospective payment system utilized by CMS is of primary focus as well as CMS contract oversight activities. **S, Online**

HIM 4023 HEALTH INFORMATION APPLICATION

Presents information on various regulatory, ancillary, and specialty areas within the field of Health Information Management. Includes a study of utilization review, accrediting agencies, cancer registry, JCAHO and Medicare requirements, medical staff services, mental health records, ambulatory care, long-term care, and other types of alternate care sites. The course includes two hours of lecture and three hours of lab per week. Corequisite: HIM 4023L. S, Online

HIM 4033 HEALTH INFORMATION MANAGEMENT

This course provides information on managerial aspects of Health Information Management. The course includes four hours of lecture and six hours of lab per week for the first eight weeks. HIM Senior Standing Only, Corequisite: HIM 4033L. S

HIM 4051 PROFESSIONAL PRACTICE

Professional practice experience in affiliate hospital medical record/health information departments and other ancillary health related organizations. Designed for applications of classroom activities in a clinical setting. Offered Fridays each fall semester for senior students and each spring semester for junior students. Includes weekly review session.

F, S, SU, Online

HIM 4073 HEALTH DATA ANALYSIS

This course consists of acquiring, managing, analyzing, interpreting, and transforming data into accurate, consistent, and timely information. Tasks include: analysis of health data using appropriate testing methods to generate findings for interpretation; interpretation of analytical findings by formulating recommendations for clinical, financial, and operational processes; and the ability to validate results through qualitative and quantitative analysis in order to confirm findings. Students will learn basic research design, methods and be able to explain the role of biomedical research. Prerequisites: HIM 4023 & ALHLT 3043 and lab. S, Online

HIM 4082 HIM PROFESSIONAL REVIEW

A capstone course designed to review learned HIM professional applications, practice, and principles to assist in preparing the student to successfully complete the national registration exam and to be able to successfully meet the entry level competencies of the HIM profession. **HIM Senior Standing Only. S, S**U

HIM 4093 HEALTH DATA INFORMATICS

This course will introduce Health Informatics including definitions, theory, technologies, workflow and expectations in the informatics field, tools, and professional organizations. There will be a focus on healthcare informatics

as it brings together healthcare-generated information with technology for the purpose of improving quality of care in a cost-effective manner. F

HIM 4113 HEALTHCARE QUALITY MEASURES

This course examines strategies by which healthcare facilities identify healthcare quality issues within their organization, utilize best practice guidelines to implement improvement strategies and establish metrics from which success is measured. Healthcare quality reporting strategies are explored such as Joint Commission Core Measures and Sentinel Events and the CMS Q10 Clinical Warehouse. Role delineation related to healthcare quality/performance improvement is delineated for the healthcare administrator as well as the professional and medical staff. **F**, **S**, **SU, Online**

HIM 4153 MANAGEMENT PRACTICUM

A five-week professional practice experience in the Medical Record/Health Information Department of a selected facility. Includes observation/practice in the functional and managerial activities, followed by a one-week review session. Scheduled during the second eight weeks of the spring semester, senior year. **HIM Senior Standing Only. F, S, SU**

HIM 4213 HEALTH DATA INTEGRITY

Data integrity as it relates to healthcare is a vital piece to quality health information. This course will discuss the core disciplines in a data governance program including: information life cycle management, data quality management, information security and privacy, master and reference data management, metadata management, data architecture management, data development, and business intelligence management. F, Online

HIM 4223 CODING III

This course provides advanced application of various classification systems and coding management theory. Utilizing the current mandated code sets, students will apply coding guidelines and principles to advanced coding problems and patient record documentation. The course also includes a process to facilitate the accurate representation of a patient's clinical status in the patient health record. This enables the student to establish the necessary skills for achieving coding totality, coding accuracy, and the management of coding functions. **Prerequisites: HIM-3333 and HIM-3343. S, Online**

Occupational Therapy Assistant

OTA 1013 INTRO TO OCCUPATIONAL THERAPY

This course is designed to establish a knowledge base for the prospective OTA in that it emphasizes the human element of health care and the role the Occupational Therapy Assistant performs in providing this component. It focuses on the history and philosophy and gives an overview of assessment, evaluation and performance areas as well as the tools of practice. Theoretical frameworks and approaches and basic concepts of human development are also covered. Prerequisites: General Education Requirements and acceptance into the Occupational Therapy Assistant Program. F

OTA 1023 KINESIOLOGY FOR OTA

This course builds on basic anatomic and physiologic concepts of human movement, emphasizing the kinesiological, anatomic and functional aspects of the skeletal musculature of the human body and their application to human motion. Prerequisites: General Education Requirements and acceptance into the Occupational Therapy Assistant Program. F

OTA 1102 THERAPEUTIC MEDIA

The purpose of this course is to acquaint the student with basic craft techniques which may be utilized in a variety of treatment settings. Properties of crafts will be discussed and their application to different populations. Prerequisites: General Education Requirements and acceptance into the Occupational Therapy Assistant Program. F

OTA 2002 HEALTH CARE SYSTEMS AND OCCUPATIONAL THERAPY MANAGEMENT

This course will teach the OTA student the trends of health care in the past, present, and future. It will also explore various occupational therapy management styles, techniques, and applications. Proper documentation, methods, and reasoning for quality assurance will be covered. This course

will also deal with fiscal management of occupational therapy service, the marketing of occupational therapy staff, and the importance and variety of research in occupational therapy services. **Prerequisites: Acceptance into the Occupational Therapy Assistant program.**

OTA 2022 FIELDWORK I-A

This fieldwork experience will consist of exposure in various settings where occupational therapy services may be present. These experiences will allow the student to observe occupational therapy or other health related services. Students will do this to gain a better understanding of what OT is, where it may be found, and how it fits in with other related services. Students will also use this experience to develop professionalism, observation, and documentation skills. **Prerequisites: Acceptance into the Occupational Therapy Assistant program.** F

OTA 2102 THERAPEUTIC ACTIVITIES

This course provides the student with experience conducting individual and group activities, promoting the idea of therapeutic use of self. This course will acquaint the student with life skills activities, games, and everyday coping skills. This course will emphasize adaptation techniques for a variety of life activities and their purpose in treatment and will introduce a variety of additional therapeutic techniques and applications. Prerequisites: Satisfactory completion of Semester I in Occupational Therapy Assistant specific course work. F

OTA 2113 PHYSICAL DYSFUNCTION AND TREATMENT TECHNIQUES

This course includes the study of occupational therapy principles, techniques of evaluation, and methods of treatment for individuals with problems in physical function. This course will present assessment and evaluation of occupational performance, therapeutic mechanism, and intervention strategies in treating individuals with neurological and orthopedic dysfunction as well as discharge planning and written documentation of client behavior and performance. Prerequisites: Satisfactory completion of Semester I of Occupational Therapy Assistant specific course work. S

OTA 2122 FIELDWORK I-B

In this course students will be able to initiate and apply concepts and techniques learned during academic preparation for practical situations. Students will work with clinical instructors, patients/clients, and team members in a therapeutic milieu. Written documentation and actual treatment will be the focus. Prerequisites: Satisfactory completion of Semester I of Occupational Therapy Assistant specific course work. S

OTA 2133 PEDIATRIC CARE IN OT

This course offers a comprehensive study in the approach of OT treatment in pediatrics. The course content will include normal development, diagnostic problems, frames of reference, documentation, and theory as it relates to pediatric intervention. It will also cover family/caregiver issues as related to pediatric OT and an introduction to pediatric evaluations, and basic concepts to human development. Prerequisites: Satisfactory completion of Semester I Occupational Therapy Assistant specific course work. S

OTA 2143 ELDERCARE IN OCCUPATIONAL THERAPY

This course offers a wide variety of treatment programs, media and modalities useful in working with late-life adults. It includes a comprehensive review of the aging process, with all of its psychosocial and physical ramifications. It is also a study of concepts of aging and intervention techniques to be employed in different practice settings, and specific concerns of working with both the well elderly and those with dysfunction; individually or in groups. Prerequisites: Satisfactory completion of Semester I Occupational Therapy Assistant specific course work. S

OTA 2153 PSYCHOSOCIAL DYSFUNCTION AND TREATMENT TECHNIQUES

This course includes the principles and techniques of evaluation and treatment for individuals who present emotional, cognitive, and psychosocial problems. Intervention strategies with selected individuals with psychosocial disturbances are covered. Emphasis is placed on oral and written documentation of client behavior and treatment techniques. Prerequisites: Satisfactory completion of Semester I in Occupational Therapy Assistant specific course work. S

OTA 2203 FIELDWORK II-A

This fieldwork experience enables the student to apply knowledge and skills learned in the classroom to practical situations. Students will be assigned to various clinical settings. The students will collaborate with fieldwork educators, client/patients, and team members. They will practice using occupation to restore wellness in clinical settings. Prerequisites: Satisfactory completion of Semester 1 and Semester 2 of Occupational Therapy Assistant specific course work. SU

OTA 2212 DISEASE PATHOLOGY

This course is designed to help OTA students become familiar with the various mental and physical health problems commonly dealt with in Occupational Therapy practice. This course will introduce the etiology, prognosis, signs and symptoms of these health problems. **Prerequisites:**Acceptance into the Occupational Therapy Assistant program. F

OTA 2213 FIELDWORK II-B

This fieldwork experience is a continuation of OTA 2203, Fieldwork II-A. Prerequisites: Satisfactory completion of Semester 1 and Semester 2 of Occupational Therapy Assistant specific course work; OTA 2203 Fieldwork II-A. SU

Physical Therapist Assistant

PTA 1012 INTRODUCTION TO PHYSICAL THERAPY

This course will present the purpose, philosophy, and history of physical therapy and its relationship to other health care delivery systems. The student will be able to delineate the roles of physical therapy personnel, identify requirements for medical communication and documentation, and be made aware of the medical-legal aspects including professional ethics. F

PTA 1023 BASIC HUMAN NEEDS

The student will be able to define "normal" in respect to vital signs, posture, range of motion and muscle function. He/she will be able to perform accurate testing of muscle strength and joint motion. The student will also be instructed in activities of daily living, proper body mechanics, and transfer techniques. Practical application of these techniques will be practiced in the laboratory. F

PTA 1113 THREATS TO BASIC HUMAN NEEDS

The student will identify underlying circumstances and phases of disease and dysfunction, perform techniques to prevent secondary disabilities using special equipment as needed. Practical application of these techniques will be practiced in the laboratory. S

PTA 1213 PAIN MANAGEMENT I

Students will be instructed in the various theories of pain, correctly positioning and draping patients for pain relief and for protection of modesty; heat/cold application, effectively administering massage and lymphapress intermittent pressure, relaxation and postural exercises; applying cervical and lumbar traction; paraffin, hydrotherapy; medical asepsis; and bandaging and dressing. Practical application of these techniques will be practiced in the laboratory. F

PTA 1224 THERAPEUTIC EXERCISES I

Instruction will be given on rehabilitation techniques and neurophysiological approaches to treatment. Joint mobilization, range of motion, aquatics, amputees, prosthetics, and orthotics are introduced. Students will identify architectural barriers and make modifications to overcome the limitations they impose. Gait-training techniques with assistive devices will be performed. Practical application of these techniques will be practiced in the laboratory. **F**

PTA 2013 PAIN MANAGEMENT II

Students will learn the principles and applications of various therapeutic modalities; electrotherapy, iontophoresis diathermy, biofeedback, laser, fluidotherapy, infrared, taping, ultrasound, and light therapy. Practical application of these techniques will be practiced in the laboratory. S

PTA 2024 THERAPEUTIC EXERCISE II

Therapeutic exercises related to children are presented. Developmental sequences and primitive reflexes are introduced. Students will be instructed in cardiopulmonary treatments including cardiac rehabilitation and chest

physical-therapy techniques. Practical application of these techniques will be practiced in the laboratory. S.

PTA 2032 CLINICAL PRACTICUM I

Clinical experience in local health care facilities to observe and practice PTA skills learned in class and lab sessions. Students will be under the supervision of a registered physical therapist and/or registered physical therapist assistant. F

PTA 2112 PTA SYSTEMS/PROBLEMS

The student will assist the physical therapist in selected evaluation treatment and administrative activities, summarize the progression of comprehensive rehabilitation programs for major disabilities, describe and utilize selected administrative records and charge systems in physical therapy, discuss measures for quality assurance and cost containment, review proper ways to write a resume, and review for national board examinations. S

PTA 2133 CLINICAL PRACTICUM II

Students are given the opportunity to practice PTA skills which have been acquired through the PTA Program in Physical Therapy Departments. Students will be under the supervision of a registered physical therapist and/or registered physical therapy assistant. S

NURSING

Professional Nursing Courses

NURS 2212 INTRODUCTION TO PROFESSIONAL NURSING

The profession of nursing is explored through the philosophy and conceptual framework of the School of Nursing. The historical development of nursing and nursing education are linked to current nursing practice. Ethical and legal aspects of nursing, as they affect the student entering nursing, are incorporated into the course. Student accountability and professionalism are introduced and developed. Two hours theory.

NURS 3126 COMMUNITY NURSING

The emphasis is on a broad scope of experiences, from maintenance of health and prevention of illness to promotion of wellness of communities, families, and individuals. **Corequisite: NURS 3126L.**

NURS 3156 FUNDAMENTALS OF NURSING

Emphasis is on the acquisition and use of assessment and technical tools for the delivery of health care. Prerequisites: Admission to Nursing Major and NURS 2212. Corequisites: NURS 3156L and NURS 3283.

NURS 3236 ACUTE AND CHRONIC CARE I

The student will explore the holistic health needs of adult clients. Emphasis is on application and analysis of competency necessary to restore health of the acutely ill client. **Corequisite: NURS 3236L.**

NURS 3256 CHILD HEALTH NURSING

Emphasis on nursing care of the child from infant through adolescence. Corequisite: NURS 3256L.

NURS 3273 NURSING RESEARCH

Emphasis is on skill competency in the use of the research process in nursing practice and application of evidence-based practice.

NURS 3283 PHARMACOLOGY

Focuses on therapeutics of pharmacological principles and theory as applied to nursing in the dosage calculation and administration of drugs. Prerequisites: Admission to the major & NURS 2212. Corequisite: NURS 3156.

NURS 4001-02 INDIVIDUAL STUDY IN NURSING

Individual study of specified topic in nursing. Credit one to two semester hours. Prerequisite: Admission to upper division nursing major and signature of Associate Dean of Nursing.

NURS 4143 CHALLENGES FOR NURSES IN TODAY'S HEALTHCARE SYSTEM

Current issues in healthcare that impact nursing practice with an emphasis on patient safety.

NURS 4286 NURSING LEADERSHIP

An exploration of leadership and management concepts and their impact on nursing practice and the delivery of health care. Leadership and management competencies will be implemented in a variety of practice settings. Corequisite: NURS 4286L.

NURS 4346 ACUTE AND CHRONIC CARE II

Emphasis on care of the adult and pediatric patient in the critical care setting. Corequisite: NURS 4346L.

NURS 4356 FAMILY HEALTH

Emphasis is on understanding and caring for the expanding family's health care needs including health promotion and health restoration throughout the life span. Corequisite: NURS 4356L.

NURS 4376 PSYCHOSOCIAL NURSING

Emphasizes the psychodynamics of health and use of the therapeutic process in the prevention, promotion, restoration, and/or maintenance of mental health among individuals, families, and groups. Corequisite: NURS 4376L.

NURS 4383 NURSING ELECTIVE

The exploration of selected professional, political, social, legal and/or ethical theory as related to nursing practice in a specified practice setting. Corequisite: NURS 4383L.

LPN to BSN Courses

These courses are specifically designed for the LPN returning to school for a baccalaureate degree.

NURS 4703 LPN-BSN ROLE TRANSITION

The profession of nursing is explored through the philosophy and conceptual framework of the Department of Nursing. The historical development of nursing and nursing education is linked to current nursing practice. Concepts unique to career ladder nurses are explored in depth. Taken in the first semester of nursing course work. **Prerequisite:** Admission to the LPN to BSN Program.

NURS 4713 LPN-EVIDENCE-BASED PRACTICE

Emphasis is on competency in the use of the research process in nursing practice. Considers the use of statistics and current evidence-based practice, including ethics, research design, research critique, descriptive and inferential statistics, parametric and non-parametric tests, types of tests, reliability, and validity, and effect sizes. **Prerequisite: NURS 4703.**

NURS 4723 LPN-NURSING INFORMATICS

This course provides a framework for the application of information technology to support patient care and provide leadership within health care systems. Emphasis is on the use of information technology to facilitate patient care, to inform quality improvement, selection and evaluation of information systems and technology, and related ethical, regulatory, and legal issues. **Prerequisite: NURS 4703.**

NURS 4733 LPN-ADVANCED PHYSICAL ASSESSMENT

This course will build upon assessment skills developed in the professional nurse's basic educational program and professional background with a focus on the theoretical and clinical basis of assessment. The student will use findings from physical, psychosocial, and cultural assessment parameters across the lifespan to gather specific data relevant to frequent health concerns. **Prerequisite: NURS 4703.**

NURS 4743 LPN-ISSUES AND CONCEPTS FOR PROFESSIONAL PRACTICE

An exploration of the impact of advanced education on practice and the nurse's response to current trends and issues influencing health care delivery. Emphasis is placed on the interface between individual and professional development. **Prerequisite: NURS 4703.**

NURS 4756 LPN-COMMUNITY HEALTH PROMOTION

Exploration of the theoretical concepts and clinical practice of nursing in and with communities. Community nursing practice with the goal of health promotion and maintenance will be emphasized. Clinical and Practicum Project experiences will focus on the development and implementation of practice strategies to facilitate the health of entire communities. **Prerequisite: NURS 4703.**

NURS 4766 LPN-ACUTE AND CHRONIC CARE ACROSS THE LIFESPAN

This 6-hour course contains both a theory and a clinical component. Emphasis is on the care of the adult patient in the critical care setting. **Prerequisite:** NURS 4703.

NURS 4776 LPN-PROFESSIONAL NURSING LEADERSHIP

An exploration of leadership and management concepts and their impact on nursing practice and the delivery of health care. Leadership and management competencies will be implemented in a variety of practice settings. **Prerequisite: NURS 4703.**

RN to BSN Courses

These courses are specifically designed for the licensed RN returning to school for a baccalaureate degree.

NURS 4603 BRIDGING NURSING PARADIGMS

The profession of nursing is explored through the philosophy and conceptual framework of the Department of Nursing. The historical development of nursing and nursing education are linked to current nursing practice. Concepts unique to career ladder nurses are explored in depth. Taken in the first semester of nursing course work. Three hours theory. **Prerequisite: Admission to the RN to BSN Program**.

NURS 4613 NURSING STATISTICS AND EVIDENCE-BASED PRACTICE

This course emphasizes competency in use of the research process and statistics in nursing practice. Topics include the basics of research and statistics, descriptive and inferential statistics, parametric and nonparametric tests, types of tests, reliability and validity, evidence-based practice, the research process, and research critiques. Three hours theory. Prerequisite: NURS 4603.

NURS 4623 WELLNESS THROUGH HEALTH PROMOTION

Emphasis on health promotion and illness prevention throughout the lifespan, and acquisition/review and use of assessment skills. Holistic health and wellness-focused interventions are introduced. Three hours theory. **Prerequisite: NURS 4603.**

NURS 4633 ETHICS AND CARING

Exploration of the legal and ethical aspects of professional nursing practice when caring for clients at various places along the health continuum. Emphasis will be given to the ethics of care as a paradigm for ethical decisions. **Prerequisite:** NURS 4603.

NURS 4643 THEORY AND PRACTICE ELECTIVE

The exploration and application of selected professional, political, social, legal, and/or ethical theory as related to nursing practice in a specified practice setting. **Prerequisite:** NURS 4603.

NURS 4653 NURSING INFORMATICS

Students explore and analyze the use of electronic technology to manage information and enhance evidence-based nursing practice, including the arenas of nursing administration, education, research, and direct patient care. Other areas of focus include ethical and legal issues associated with informatics. Three hours theory. **Prerequisite: NURS 4603**

NURS 4663 COMMUNITY BASED NURSING ACROSS THE HEALTH CONTINUUM

Exploration of the theoretical concepts and clinical practice of nursing in and with communities. Community nursing practice with the goal of health promotion and maintenance will be emphasized. Clinical experiences will focus on the development and implementation of practice strategies to

facilitate the health of entire communities. Three hours theory and practicum project. Prerequisite: NURS 4603

NURS 4673 CONTEMPORARY NURSING LEADERSHIP

An exploration of leadership and management concepts and their impact on nursing practice and the delivery of health care. Leadership and management competencies will be implemented in a variety of practice settings. Three hours theory and practicum project. **Prerequisite: NURS 4603**

NURS 4683 ADVANCED PHYSICAL ASSESSMENT

Students acquire advanced physical assessment and clinical reasoning skills and apply comprehensive assessment skills to case studies depicting a variety of lifespan stages and settings. The emphasis is on health promotion, disease prevention, risk assessment, and nursing intervention. Three hours theory. **Prerequisite: NURS 4603**

NURS 4693 ISSUES AND CONCEPTS FOR PROFESSIONAL PRACTICE

An exploration of the impact of advanced education on practice and the nurse's response to current trends and issues influencing health care delivery. Emphasis is placed on the interface between individual and professional development. Taken in the last semester of nursing course work. Three hours theory. **Prerequisite:** NURS 4603

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