

Campus Map



- 1 Administration Building
- 2 Agriculture & SEREC (AG)
- 3 Babin Business Center (BBC)
- 4 Visual / Performing Arts
- 5 Bankston Hall
- 6 Baptist Collegiate Ministry
- 7 Book Store
- 8 Central Heating Plant
- 9 Central Warehouse
- 10 Chancellor's Home
- 11 Cotton Boll Stadium

- 12 Fine Arts Center
- 13 Gibson University Center (UC)
- 14 Graphic Design Center
- 15 Harris Hall
- 16 Chamberlin Forest Resources .. Complex (CFR)
- 17 Horsfall Hall
- 18 Taylor Library
- 19 Maxwell Hall
- 20 Memorial Classroom
 - Building (MCB)

- 21 Missionary Baptist Center
- 22 Music Building (MUS)
- 23 Natural History Museum
- 24 Royer Hall
- 25 Science Center (SC)
- 26 Sorrells Hall (SOR)
- 27 Steelman Fieldhouse (ATH)
- 28 Wells Hall (WELL)
- 29 Wesley Foundation Center
- 30 Willard Hall (WIL)
- 31 Indoor Practice Facility (IPF)

- 32 Weevil Field (Baseball)
- 33 Blossoms Field (Softball)
- 34 Recycling Center
- 35 University Apartments
- 36 University Police
- 37 Centennial Clock Tower
- 38 Tailgating Area



The University of Arkansas at Monticello has three campuses: one in Monticello, Arkansas; the UAM College of Technology in Crossett, Arkansas, and the UAM College of Technology in McGehee, Arkansas. Visitors are welcome at any time. Office hours are from 8:00 a.m. to 4:30 p.m. Monday through Friday. For more information or to arrange a campus tour, contact one of the numbers below.

Academic policies and programs, academic a	dvising and assistance:
Monticello	Office of Academic Affairs, Administration Building 108, (870) 460-1033
Crossett	Office of Student Services, (866) 323-3384 or (870) 364-6414
	Office of Student Services, (870) 222-5360
Financial assistance, loans, work-study:	
	Office of Financial Aid, Harris Hall, (800) 226-2643 or (870) 460-1050
	Office of Student Services, (866) 323-3384 or (870) 364-6414
	Office of Student Services, (800) 323-3384 of (870) 304-80414
McGenee	
_	olications for prospective students, freshman student regis-
tration and orientation, transfer, advanced pl	lacement, and campus tours:
Monticello (Office of Admissions, Harris Hall)	(800) 844-1826 or (870) 460-1026
UAM College of Technology at Crossett	(866) 323-3384 or (870) 364-6414
	(800) 747-5360 or (870) 222-5360
0 01	
Graduate Programs	
	Office of Academic Affairs, Administration Building 108, (870) 460-1033
	-
Registration, transcripts, class schedules:	
Monticello	Office of the Registrar, Harris Hall, (870) 460-1034
	Office of Student Services, (866) 323-3384 or (870) 364-6414
	Office of Student Services, (870) 222-5360
	, (,
Residence halls and on-campus housing:	
	Office of Residence Life, Harris Hall, (870) 460-1045
Wionticello	
Scholarships	
IVIOIILICCIIO	
Tuition, fees, expenses, and payment plans:	
	Cashier's Office, (866) 323-3384 or 870-364-6414
	Cashier's Office, (870) 222-5360
IVICUEIIEE	Casnier's Office, (8/0) 222-5360

The University of Arkansas at Monticello is committed to providing educational opportunities to all qualified students and employment opportunities to all persons, regardless of their economic or social status, and will not discriminate on the basis of race, color, religion, creed, gender, ethnic or national origin, disability, age or any legally protected class. The Office of Student Special Services has been designated to coordinate efforts to comply with all laws and regulations applicable to qualified disabled individuals as required by Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990. Inquiries concerning the application of all federal laws and regulations regarding discrimination should be directed to the Human Relations Officer, Office of Finance and Administration, Babin Business Center, Monticello campus, (870) 460-1021.

The University releases information on the quality of its teacher preparation program according to the requirements of Section 207 of Title II of the Higher Education Act as amended in 1998. Official Title II data is published in appropriate University publications. Inquiries concerning Title II data should be directed to the Dean, School of Education, (870) 460-1062.

University Calendar4
General Information
Undergraduate Admission
Fees and Expenses
Financial Assistance
Student Services
Academic Regulations
Graduation Requirements
Academic Units
Plans of Study
Colleges of Technology
Undergraduate Course Descriptions
Graduate Programs
Graduate Course Descriptions
Faculty and Staff
Index335

(Distance education classes, regardless of their location, follow this calendar)

The University calendar is subject to change.

Session Guide: S1: Summer I; S2: Summer II; 1: Full Semester or full (extended) summer term; 8W1: First 8 week fast track session; 8W2: Second 8 fast track week session; 6W1: 6 week fast track session; INT Intersession; C1: Crossett; C2: Crossett; M1 McGehee 1; M2 McGehee 2; M3 McGehee 3; M4 McGehee 4; M5 McGehee 5.

Please consult the University webpage www.uamont.edu for additional information.

Summer II 2017 - Classes meet MTWH

June 28-29 (Wed-Thurs) – Self registration for Summer II. July 4 (Tues) – Observance of July 4 Independence Day Holiday. Offices closed.

July 5 (Wed) – Admission application deadline. Registration and first class day for session S2 classes.

July 6 (Thurs) - Last day to register or add session S2 classes. July 31 (Mon) - Last day to drop sessions 1 and S2 classes.

Grade(s) will be W.

August 3 (Thurs) - Last day of classes. Final exams.

August 8 (Tues) - Summer conferral of degrees.

Fall 2017

August 14 (Mon) - Schedule changes for preregistered students. August 15-18 (Tues-Fri) - Professional Development for faculty and staff.

August 21 (Mon) - New student orientation. Schedule changes.

August 22 (Tues) - Open registration.

August 23 (Wed) – Admission application deadline. First day of classes for sessions 1, 8W1, C2, and M2.

August 25 (Fri) - Last day to register or add classes.

August 28 (Mon) - First day of session 6W1 classes.

August 29 (Tues) - Tuition and fees due by 3:30 pm for all registered students.

Students will be dropped at the end of the day unless payment or other payment

arrangements have been made.

September 4 (Mon) - Labor Day Holiday. Offices and classes closed.

September 18 (Mon) - First day of session C1 classes.

September 22 (Fri) – Last day to drop a session 6W1 class. Grade will be W.

September 27 (Wed) – Last day to drop a session 8W1 class. Grade will be W.

September 29 (Fri) - Deadline to apply for May graduation.

October 12 (Thurs) – Last day of session 8W1 classes. Last day to drop a session M2 class. Grade will be W.

October 16 (Mon) – First day of sessions M1 and 8W2 classes.

October 16 (Mon) - Last day to drop a session C2 class. Grade will be W.

October 26 (Thurs) – Last day to drop a session M1 class. Grade will be W.

October 27 (Fri) - Last day of session M1 classes.

November 1 (Wed) - Last day to drop a session 1 class or withdraw from the term (not applicable to other sessions). Grade(s) will be W.

November 6 (Mon) - Preregistration for Spring begins.

November 8 (Wed) –Last day to drop session C1 classes. Grade will be W.

November 9 (Thurs) - Last day of session M2 classes.

November 10 (Fri) – First class day for session M3 classes. Last day to drop session C1 classes. Grade will be W.

November 15 (Wed) - Last day of session C2 classes.

November 17 (Fri) - Preregistration for Spring ends. Last day to drop session 8W2 classes. Grade will be W.

November 22 (Wed) - Classes closed.

November 23-24 (Thurs-Fri) - Thanksgiving Holiday. Offices and classes closed.

December 5 (Tues) – Last day to drop a session M3 class. Grade will be W.

December 7 (Thurs) – Last day of sessions 1 and 8W2 classes.

December 8 (Fri) - Study day (no classes).

December 11-15 (Mon-Fri) - Final exam period.

December 13 (Wed) – Last day of class for sessions C1 and M3 classes.

December 15 (Fri) - Last day of class for session M3 classes.

December 16 (Sat) - Commencement

December 18 - Grades due by 10:00 am

December 20 (Wed) - Fall conferral of degrees.

Spring 2018

January 8 (Mon) - New student orientation. Schedule changes.

January 9 (Tues) - Open registration.

January 10 (Wed) – Admission application deadline. First day of sessions 1, 8W1, C2, and M4 classes.

January 12 (Fri) – Last day to register or add classes.

January 15 (Mon) – Martin Luther King Holiday. Offices and classes closed.

January 16 (Tues) - First day of session 6W1 classes.

January 17 (Wed) - Tuition and fees due by 3:30 pm for all registered students.

Students will be dropped at the end of the day unless payment or other payment

arrangements have been made.

February 5 (Mon) - First day of session C1 classes.

February 8 (Thurs) - Last day to drop a session M4 class. Grade will be W.

February 9 (Fri) – Last day to drop a session 6W1 class. Grade will be W.

February 14 (Wed) – Last day to drop a session 8W1 class. Grade will be W.

February 23 (Fri) – Last day of session 6W1 and M4 classes. Deadline to apply for August and December graduation.

March 1 (Thurs) - Last day of session 8W1 classes.

March 5 (Mon) – First day of sessions 8W2 and M1 classes. Last day to drop a session C2 class. Grade will be W

March 15 (Thurs) – Last day to drop a session M1 class. Grade will be W.

March 16 (Fri) - Last day of session M1 classes.

March 19-23 (Mon-Fri) - Spring Break

March 28 (Wed) – Last day to drop a session 1 class or withdraw from the term (not applicable to other sessions). Grade(s) will be W

April 2 (Mon) – Preregistration for Summer and Fall begins April 4 (Wed) – Last day to drop a session C1 class. Grade will

April 6 (Fri) - First day of session M5 classes.

April 11 (Wed) - Last day of session C2 classes.

April 13 (Fri) – Preregistration for Summer and Fall ends. Last day of session C2 classes. Last day to drop a session 8W2 class. Grade will be W.

April 26 (Thurs) – Last day to drop a session M5 class. Grade will be W.

April 30 (Mon) - Last day of sessions 1 and 8W2 classes.

May 1 (Tues) - Study day (no classes)

May 2-8 (Wed-Tues) - Final Exams

May 4 (Fri) - Last day of session C1 classes.

May 8 (Tues) - Last day of session M5 classes.

May 9 (Wed) - Grades due by 10:00 am

May 11 (Fri) - Commencement

Summer 2018 Intersession (Classes meet MTWHF)

May 11 (Fri) – Tuition and fees due for preregistered students for session INT.

May 14 (Mon) – Registration and first day of classes for session INT. Last day to register for session INT classes.

May 22 (Tues) – Last day to drop a session INT class. Grade will be W.

May 25 (Fri) – Last day of session INT classes. Final exams in those classes.

Summer I 2018 (Classes meet MTWH)

May 25 (Fri) – Last day of session INT classes. Final exams in those classes. Tuition and fees due for preregistered students for sessions 1 and S1. Self registration for sessions 1 and S1 classes.

May 28 (Mon) – Memorial Day Holiday. Offices and classes closed.

May 29 (Tues) –Application deadline for regular registration. Registration for sessions S1 and 1 classes.

First day of sessions S1 and 1 classes.

May 30 (Wed) - Last day to register or add sessions S1 and 1 classes.

June 21 (Thurs) - Last day to drop session S1 classes. Grade(s) will be W.

June 27 (Wed) - Last day of session S1 classes. Final exams in those classes.

June 27-28 (Wed-Thurs) - Self registration for Summer II.

June 28 (Thurs) - Tuition and fees due for preregistered students for session S2.

About This Catalog

The University of Arkansas at Monticello Catalog intends to reflect current academic policies, procedures, degree offerings, course descriptions, and other information pertinent to students.

Although this catalog is prepared on the basis of the best information available at the time, and the information is updated regularly, users are cautioned about the following:

Editorial, clerical, and programming errors may have occurred in the publication of this website.

There is a lag time between approved changes and the updating of the publication on this website.

Students normally are entitled to graduate under the degree provisions of the catalog in effect at the time of their first completed semester of enrollment.

The university reserves the right to change the provisions of this catalog at any time, including, but not limited to, degree requirements, course offerings, fees, and listings in the calendar as necessitated by university, legislative action or state or national licensure or accreditation requirements.

*Students are encouraged to consult with their advisors for questions related to their degree plan or progress.



Location

The University of Arkansas at Monticello has three campuses. The Monticello campus is located three miles south of Monticello, Arkansas, adjacent to U. S. Highway 425. Monticello, the county seat of Drew County, is located approximately 100 miles southeast of Little Rock and 85 miles north of Monroe, Louisiana.

The UAM College of Technology at Crossett (UAM-CTC) is located on Highway 52 West, 4.5 miles northeast of Crossett, Arkansas, the largest city in Ashley County, and 9.5 miles southwest of Hamburg, the Ashley County seat.

The UAM College of Technology at McGehee (UAM-CTM) is located within the city limits of McGehee, Arkansas, on Arkansas Highway 1. The campus is easily accessible from U.S. Highway 65 and Arkansas Highways 1 and 278.

The University of Arkansas at Monticello is ideally located to serve the state's educational and technical needs and provides an excellent setting for the state's only School of Forest Resources. Included in the University's total acreage are 1,544 acres of forestland used for research, management and instruction and 300 acres devoted to agricultural teaching and research.

History

The history of the University and the mission statement of the University are enduring and are used by the campus community as the foundation for the daily operation of the University and its strategic plan for the future. The mission statement of the University is used as a benchmark to measure UAM's success.

The University of Arkansas at Monticello was established in 1909 by an act of the General Assembly of the State of Arkansas to serve the educational needs of Southeast Arkansas. Originally called the Fourth District Agricultural School, the University opened its doors September 14, 1910. In 1925, the General Assembly authorized the school's name to be changed to Arkansas Agricultural and Mechanical College. A & M received accreditation as a junior college in 1928 and as a four-year institution in 1940.

Arkansas A & M became part of the University of Arkansas system July 1, 1971 and its mission expanded to serve the needs of the state, region, and nation. On July 1, 2003 the University of Arkansas at Monticello again expanded its mission to include technical education with the merger of the Forest Echoes Technical Institute and the Great Rivers Technical Institute becoming, respectively, the UAM College of Technology at Crossett and the UAM College of Technology at McGehee.

The University of Arkansas System Board of Trustees governs the University of Arkansas at Monticello. The University of Arkansas at Monticello Board of Visitors aids in the continuing development of the University and furnishes counsel, guidance, and recommendations for the University. Its diverse membership, appointed by the Governor of the State of Arkansas, is representative of the Southeast Arkansas region.

Accreditation

The University of Arkansas at Monticello is accredited by the Higher Learning Commission (a commission of the North Central Association of Colleges and Schools), the Council on Assessment of Education Programs, the National Association of Schools of Music, the Accreditation Commission for Education in Nursing, the Society of American Foresters and the Council on Social Work Education.

Technical programs have been approved by the Arkansas State Board of Nursing and the Commission on Accreditation of Allied Health Education.

The University offers certificates of proficiency, technical certificates, associate, baccalaureate, and master's degree programs.

Documents concerning accreditation are available for review upon request to the Vice Chancellor for Academic Affairs on the Monticello campus; the Vice Chancellor for the UAM College of Technology at Crossett; or the Vice Chancellor for the UAM College of Technology at McGehee.

Mission

The mission the University of Arkansas at Monticello shares with all universities is the commitment to search for truth and understanding through scholastic endeavor. The University seeks to enhance and share knowledge, to preserve and promote the intellectual content of society, and to educate people for critical thought. The University provides learning experiences that enable students to synthesize knowledge, communicate effectively, use knowledge and technology with intelligence and responsibility, and act creatively within their own and other cultures.

The University strives for excellence in all its endeavors. Educational opportunities encompass the liberal arts, basic and applied sciences, selected professions, and vocational/technical preparation. These opportunities are founded in a strong program of general education and are fulfilled through contemporary disciplinary curricula, certification programs, and vocational/technical education or workforce training. The University assures opportunities in higher education for both traditional and non-traditional students and strives to provide an environment that fosters individual achievement and personal development.

The University of Arkansas at Monticello seeks to fulfill its mission by:

Offering quality educational opportunities in the form of master's, baccalaureate, and associate degree preparation, as well as certification in a variety of vocational/technical programs, or workforce training;

Offering a well-rounded program of general education designed to broaden and enrich students' awareness of the world around them;

Providing contemporary curricula which prepare students for careers in selected fields, for personal development, and for meeting societal needs;

Strengthening students' capabilities as thoughtful contributors to society by encouraging them to take personal responsibility and seeking the benefits of life-long learning;

Providing support programs which increase the probability of success for those students needing additional academic preparation to meet college standards;

Assisting students in developing interpersonal skills needed by responsible and productive members of society;

Providing viable programs of public service, continuing education in selected areas, and cooperative programs with other educational institutions;

Promoting research programs which strengthen the institution and contribute new information to the existing body of knowledge and the extension of knowledge to serve the public; Providing cultural and aesthetic experiences that will serve to enhance appreciation of the arts;

Maintaining regional and national recognition of the institution and its academic and technical programs by continuing to meet the standards of accrediting bodies, available but yet to be achieved; and

Preparing students to live and work in a technological and global society.

Assessment

Assessment for the University of Arkansas at Monticello is a process leading to improvement in the institution and in the quality educational programs it offers. Assessment occurs at the individual, class, program, academic unit, and university levels. Evaluations of these assessments are used to enhance student learning outcomes and University outcomes. Students can expect assessments throughout their educational experience.

Because UAM students are expected to become productive citizens, assessment of student learning outcomes is significant. Faculty assess the extent to which students have learned to synthesize knowledge, communicate effectively, use knowledge and technology with intelligence and responsibility, and act creatively within their own and other cultures. Students assess coursework, teaching, and other services of the University, lending a voice to improving not only their own educational experience but also the experiences of other students.

All students, faculty, and staff who participate in assessment and evaluation are expected to be open and honest in an effort to improve the institution and its educational programs.

Academic Degrees, Majors, Technical Certificates, and Certificates of Proficiency Programs

Degrees, majors, and technical certificates are listed below. Consult the Academic Units section of this catalog for course requirements of individual programs of study.

Associate of Applied Science

Crime Scene Investigation

Forest Technology

General Technology

Industrial Technology

Law Enforcement Administration

Nursing (LPN to RN)

Associate of Arts

Associate of Science

Land Surveying Technology

Bachelor of Arts

Art

Communication

English

Health and Physical Education, non-licensure

History

K-6 Elementary Education

Middle Childhood Education

Modern Languages

Music

Political Science

Bachelor of Applied Science

Bachelor of Business Administration

Accounting

Business Administration

Bachelor of General Studies

Bachelor of Music Education

Bachelor of Science

Agriculture

Biology

Chemistry

Computer Information Systems

Criminal Justice

Education Studies

Natural Resources Management

Health and Physical Education

P-12

Non-licensure

Exercise Science

Land Surveying

Mathematics

Natural Science

Psychology

Teaching and Learning

Bachelor of Science in Nursing

Bachelor of Social Work

Master of Arts in Teaching--online

Master of Education--online

Education

Educational Leadership

Masters of Fine Arts-—online

Master of Music in Jazz Studies—low residency

Masters of Physical Education and Coaching--online

Master of Science

Forest Resources

Pre-Professional Studies

The University's faculty provides courses to prepare students in numerous professional programs. These programs include:

Pre-Veterinary

Pre-Engineering

Allied Health, Pre-Dentistry, Pre-Medicine,

Pre-Pharmacy

Pre-Law

Advanced Technical Certification

Electromechanical Technology Instrumentation

Technical Certifications

Administrative Office Technology

Automotive Service Technology

Computer Maintenance/Networking

Crime Scene Investigation

Diesel Technology

Early Childhood Education

Electromechanical Technology

Emergency Medical Technology (Paramedic)

Health Information Technology

Health Professions

Heavy Equipment Operation

Construction

Timber Production

Hospitality Services

Law Enforcement Administration

Practical Nursing

Welding Technology

Certificates of Proficiency

Child Development Associate

Cisco Network Associate

Computer Repair and Networking

Crime Scene Investigation

Emergency Medical Technology/Technician Basic

Emergency Medical Technology Intermediate

Healthcare Office Skills

Hospitality Skills

Industrial Equipment Repair

Law Enforcement Administration Nursing Assistant Office Support Tractor-Trailer Operations Welding

For students who have not decided upon an academic major during their first two years of enrollment, the University provides a program of general studies. Students may complete the Associate of Arts degree without deciding upon a major. Alternatively, students may earn the Associate of Arts degree while completing freshman and sophomore course requirements for a chosen major.

Academic Structure

The University's academic structure consists of separate academic units that are more fully described in the Academic Units section of this catalog. The following listing provides further information about particular academic programs.

Associate of Applied Science

Crime Scene Investigation-See School of Social and Behavioral Sciences

General Technology-See the Division of General Studies Industrial Technology-See UAM College of Technology at Crossett

Law Enforcement Administration- See School of Social and Behavioral Sciences

Nursing-See School of Nursing

Associate of Arts

See the Division of General Studies

Associate of Science

See the School of Forestry and Natural Resources

Accounting and Business Administration

See the School of Business

Agriculture

See the School of Agriculture

Art, Communication, English, Modern Languages,

Music, and Music Education

See the School of Arts and Humanities

Bachelor of Applied Science

See the Division of General Studies

Bachelor of General Studies

See the Division of General Studies

Biology, Chemistry, Mathematics, Natural Science

See the School of Mathematical and Natural Sciences

Computer Information Systems

See the School of Computer Information Systems

Criminal Justice, History, Political Science,

Psychology, Social Work

See the School of Social and Behavioral Sciences

K-6 Elementary Education, Middle Childhood K-6 Elementary Education

Education, Health and Physical Education, Exercise Science, and all teacher education programs

See the School of Education

Forestry and Natural Resources and Land Surveying Technology

See the School of Forestry and Natural Resources

Graduate Education

See the Graduate section

Nursing

See the School of Nursing

Academic Support Units

Continuing Education

The University seeks to meet the educational needs of the working adult, and life enrichment and skill development needs of children and adults of all ages. Programs offered through Continuing Education range from full semester courses to one-or two-month mini-courses or workshops lasting from one day to a week or more. Some programs are offered in partnership with professional, business, and public service organizations.

Continuing education courses may be offered throughout the Southeast Arkansas area, based on demand. Some continuing education courses are designed and taught specifically for business and industry to assist with the training of their employees; as a result, some classes have prerequisites. Courses leading to licensure generally require that an individual be at least 18 years of age to take the credentialing examination(s).

Fees for any continuing education course vary according to the specific curriculum as well as the cost of books and supplies. Classes in continuing education are offered through each campus. Please contact the offices below for specific information regarding continuing education.

Office of Advancement

Administration Building, Monticello Telephone: (870) 460-1028 / Fax: (870) 460-1324 Mailing Address: P. O. Box 3520, Monticello, AR 71656

UAM College of Technology at Crossett

Telephone: (870) 364-6414 / Fax: (870) 364-5707 Mailing Address: 1326 Highway 52 West, Crossett, AR 71635

UAM College of Technology at McGehee

Telephone: (870) 222-5360 / Fax: (870) 222-4709 Mailing Address: P. O. Box 747, McGehee, AR 71654

Distance Education

Location: Taylor Library and Technology Center, 2nd floor,

Monticello

Telephone: (870) 460-1663 / Fax: (870) 460-1920
Mailing Address: P.O. Box 3626, Monticello, AR 71656
Website: http://www.uamont.edu/pages/resources/academic-computing/

1 0

The University employs distance education to help fulfill its mission. Distance education services primarily support webbased instructions

Information Technology

Location: Wells Hall, Monticello Telephone: (870) 460-1036 Fax: (870) 460-1920

Website: http://www.uamont.edu/pages/resources/

information-technology/ E-Mail: weevilnet@uamont.edu

Mailing Address: P. O. Box 3626, Monticello, AR 71656

The University provides an opportunity for students and other members of the UAM community to enhance their educational experiences and expand their academic knowledge by making available access to computer facilities and resources including the Internet. Computing and networking resources have been allocated for academic activities that are consistent with the mission and goals of the University; i.e., to support teaching, research, administrative processes, UAM sponsored community service, and other legitimate pursuits. Each faculty and staff member is eligible for an e-mail account and Internet access, as is any student who is enrolled in three or more hours (credit or audit).

The Department of Information Technology is responsible for administering and/or overseeing the campus computer network including all network connections in campus offices, labs, and residence halls, as well as the campus public computer labs and facilities. Information Technology also provides support for distance education services.

The Library

Taylor Library and Technology Center, Campus Quadrangle Telephone: (870) 460-1080 / Fax: (870) 460-1980 Website: http://www.uamont.edu/pages/library/ Mailing Address: P. O. Box 3599, Monticello, AR 71656

Library/Media Center, Crossett

Telephone: (870) 364-6414 / Fax: (870) 364-5707 Mailing Address: 1326 Highway 52 West, Crossett, AR 71635

Library/Resource Center, McGehee

Telephone: (870) 222-5360 / Fax: (870) 222-4709 Mailing Address: P.O. Box 747, McGehee, AR 71654 The Taylor Library and Technology Center facility is centrally located on the Monticello campus. The Monticello campus collections comprise over 500,000 items including books, bound periodicals, microforms, government documents, and archival materials, as well as print journal and electronic journal subscriptions.

The UAM College of Technology at Crossett Library/ Media Center holds over 7,000 items. This branch collection include reference books, periodicals, technical and industrial books, and other learning resources.

The Library home page, from the UAM website, furnishes access electronic research subject databases, most of which are full-text, as well as links to web sites of interest to graduate and undergraduate students. The Library participates in ARKLink, a statewide reciprocal borrowing agreement program. Memberships in regional and national computer networks provide extensive opportunities for research and promote resource sharing.

Registrar's Office

Location: Harris Hall, Room 102, Monticello Telephone: (870) 460-1034 / Fax: (870) 460-1935

E-Mail: registrar@uamont.edu

Mailing Address: P. O. Box 3598, Monticello, AR 71656

The Registrar's Office supervises registration for classes, maintains academic records, verifies the awarding of certificates and degrees, issues diplomas and issues transcripts.

The Center for Writing and Communication

Location: Memorial Classroom Building, Room 113, Monticello

Telephone: (870) 460-1378 Email: olsen@uamont.edu

Website: http://www.uamont.edu/pages/school-of-arts-humanities/writing-center/

Mailing Address: P.O. Box 3460, Monticello, AR 71656

The Center for Writing and Communication (CWC) is a comfortable, communal space where UAM students may work on all kinds of writing projects. The CWC staff consists of trained undergraduate student consultants who assist writers at all stages of the writing process: pre-writing, drafting, revising, proofreading, and publishing. Students may meet with consultants one-on-one or in groups and engage in a conversation aimed at developing and improving writing in any genre, in any major. While the CWC is not an editing service, consultants always provide extensive feedback, suggestions and support on student writing.

The CWC features a suite of laptop computers and a resource library with updated handbooks and writing guides. The CWC also sponsors various writing-related activities throughout the school year, such as the Creative Writer's Circle, workshops, write-ins, and game nights.

10

Other Support Units

UAM Adult Education has centers at the following addresses:

UAM Adult Education / WAGE - Crossett

1326 Hwy 52 West, Crossett, AR 71635 Phone: (870) 460-2021 / Fax: (870) 364-5707

Adult Education Program - Crossett

304 North Alabama Street, Crossett, AR 71635 Phone: (870) 619-4737 / Fax: (501) 476-4462

UAM Adult Education / WAGE - Dumas

130 West Waterman Street, Dumas, AR 71639 Phone: (870) 382-2157 / Fax: (870) 382-6786

UAM Adult Education / WAGE - Eudora

144 West Armstrong Street, Eudora, AR 71640 Phone: (870) 355-9022

UAM Adult Education / WAGE - Hamburg

311 N. Mulberry, Hamburg, AR 71646 Phone: (870) 853-8278 / Fax: (870) 853-9840

UAM Adult Education / WAGE - Lake Village

308 Main Street, Lake Village, AR 71653 Phone: (870) 619-4744 / Fax: (501) 574-4005

UAM Adult Education / WAGE - McGehee

1609 E. Ash Street, McGehee, AR 71654 Phone: (870) 222-5360 / Fax: (870) 222-4709

UAM Adult Education / WAGE - Monticello

809 Hwy 278 East, Monticello, AR 71655 Phone: (870) 224-8150 / Fax: (870) 224-8165

UAM Adult Education / WAGE - Star City

102 West Wiley Street, Star City, AR 71667 Phone: (870) 628-5287 / Fax: 870-628-4801

UAM Adult Education Program is designed to strengthen an individual's academic skills in reading, language, math, and other subjects.

The Adult Education Program is open to individuals 18 years of age or older who are not enrolled in a high school program. An applicant for enrollment may be asked to provide proof of age. Individuals under the age of 18 can be enrolled only in accordance with the Arkansas Act 1659 of 2001 as amended by Act 604 of 2003.

The Adult Education Program also serves high school graduates who desire to take refresher courses to prepare for employment or other school or college entrance tests, etc. The program also serves non-high school graduates who want to earn a high school equivalency diploma (General Educational Development-GED). In addition to academic classes, life skills and employability skills training are available through the Adult Education Program.

The Adult Education Program is of no cost to students and is operated on an open-entry/open-exit basis. Effective January 1, 2014, a testing fee for the official GED test has been implemented by the State of Arkansas. Vouchers to cover this fee are available. Call one of the local Adult Education Centers for more details. Orientation and assessment sessions are scheduled regularly. Some centers have scheduled classes for day, night and Saturdays (upon request). Satellite classes can be established wherever there is sufficient demand as determined and approved by the Arkansas Department of Career Education/Adult Education Division. Class schedules are not the same on all campuses; please contact the Adult Education Program on each campus for exact dates and times of Adult Education Programs.

STEM Center

Location: School of Education, Willard Hall Room 125

Telephone: (870) 460-1062

Website: http://www.uamont.edu/pages/school-of-education/partnerships/math-and-science-stem-center/

The UAM Math and Science STEM Center encompasses 14 area school districts. The center promotes the enrichment of knowledge, teaching and learning in math, science, and education technology for K-16 by creating services and resources for teachers, administrators, students and parents while linking public schools with higher education, businesses and cooperatives.

The UAM Math and Science STEM Center is an Arkansas Department of Education approved Professional Development Provider as well as a Professional Development Approver for professional development on the UAM campus.

Math and Science Educational Specialists provide inquiry-based model lessons, content area knowledge, workshops, classroom technology and inquiry-based training. They provide materials and resources for local area school district use and provide instructional strategies, facilitation, coaching, and educational leadership. In addition, the STEM Center also provides curriculum alignment, mapping and assessment data analysis and grant writing and Science Fair coordination.

Concurrent Enrollment

Location: Division of General Studies

Monticello Telephone: (870) 460-1032 / Fax: (870) 460-1933

McGehee Telephone: (870) 222-5360 Crossett Telephone: (870) 364-6414

High school students who meet University guidelines may enroll in concurrent enrollment courses that are offered for academic credit at both the University and the high school level. A student should contact his/her high school counselor or principal for current course offerings. To receive concurrent credit, a student must be admitted to the University of Arkansas at Monticello as a pre-freshman student. See the Admissions section of this catalog for details regarding admission requirements.



Any person wishing to register for a single course or a full schedule of classes must first be admitted to the University. Required documents are to be sent to:

Office of Admissions

Harris Hall, Room 120 / P. O. Box 3600

Monticello, AR 71656

Telephone: (870) 460-1026 or 1-800-844-1826 (toll free)

Fax: (870) 460-1926

Website: http://www.uamont.edu/pages/admissions/

Email: admissionsoffice@uamont.edu

Applicants are encouraged to submit all documents at least thirty days prior to the beginning of the semester or term of intended enrollment. Applicants who do not complete an application for admission at least seven days prior to registration for any semester or term may have to register late and pay an additional late registration fee or miss the deadline to be admitted to the university.

A faxed copy of an official document is not acceptable, and academic records in the student's possession will not be considered official transcripts. While copies such as these may be used for information or advising purposes, they will not satisfy admission requirements.

Any student who falsifies admission materials or misrep-

resents eligibility for admission will be subject to immediate dismissal from the University.

Admission Requirements

University requirements include: (1) a completed application for admission, (2) college entrance exam scores, and (3) official academic transcripts. The University also requires all first-time freshmen to sign acceptance of an 8-Semester Program of Study or a waiver of the 8-Semester Program of Study to become fully admitted.

Other requirements include: (1) Proof of immunization against measles, mumps, and rubella. Two MMR injections or proof of serological immunity is required. It is the responsibility of the student to request any exemption through the Arkansas Dept. of Health, 4815 W. Markham, Little Rock, Arkansas 72205. Proof that the student was born prior to January 1, 1957, will be accepted in lieu of receiving a vaccine. (2) A selective service statement. Students who are required to register with selective service must sign a statement attesting that they have registered or are exempt from doing so. This statement appears on the application for admission and must be completed by all male applicants. (3) For international students, proof of tuberculin skin testing or a chest xray within the last six months is required.

Arkansas Law states that all students who are foreign born are subject to the requirements of the Arkansas Department of Health Tuberculosis Screening Program for Foreign Born University and College Students. These students must contact UAM Student Health Services (870-460-1051) for required forms and further details.

All first-time freshmen graduating from high school after May 1, 1999 will be admitted unconditionally if they have successfully completed, with a minimum cumulative grade point average of 2.00 (on a 4.00 scale), the Arkansas high school core curriculum for unconditional admission to public colleges and universities. Out-of-state high school graduate transcripts will be evaluated individually to determine if the core curriculum and the grade point requirement are met. Students who receive a GED or who are graduates of home schooling or private high schools must make a composite of 19 on the ACT or the equivalent score on the ACCUPLACER or SAT in order to be unconditionally admitted.

Students not meeting the standards as stated above will be admitted with conditions, as directed by the Office of Academic Affairs.

College Entrance Exam Scores

The ACT is the preferred college entrance exam; however, SAT or ACCUPLACER scores will be accepted. Scores should be provided from an exam within the previous five years. Test scores must be sent by the testing agency or be recorded on an official transcript. The Office of Admissions will provide testing information to students who have not taken a college entrance examination within the previous five years. The institutional codes are: 0110 for ACT and 6007 for SAT.

High school students are advised to take college entrance exams no later than the first half of their senior year. Students should request the testing agency send their scores to the University of Arkansas at Monticello.

Transfer students who have not completed general education mathematics and/or English requirements with a grade of "C" or higher may be required to provide college entrance exam scores. Or, a continuing student may be placed in the appropriate level of mathematics and/or English to continue studies until general education requirements are met.

Transcripts

Each freshman student who has graduated from an accredited high school must submit an official copy of his/her transcript from the high school showing a diploma has been earned. Freshmen who have passed the GED must submit the GED certificate and scores in lieu of the high school transcript. Transfer students must request that official transcripts be mailed directly to the Office of Admissions from each institution attended including high school transcripts.

Readmission of Former Students

A student who has attended UAM in previous years but has not attended for one semester or more is required to complete an application for admission and submit official transcripts of college work from all institutions attended since the last enrollment at the University. Because admission requirements are subject to change, additional documents may be required.

Former University students who have attempted fewer than 30 hours of credit and who have not attended a college or university during the last two years (24 months) will be placed under the catalog in effect when they re-enroll at UAM. The catalog chosen and the student's graduation may not span a period of more than six (6) years.

Freshman Early Admission

Students who submit an application for admission, ACT, SAT or ACCUPLACER scores, proof of required immunizations, and a six- or seven-semester transcript may be admitted during their senior year in high school. Following graduation, the student must request that a final transcript reflecting all credits, grades, and graduation date be sent to the University.

Transfer Admission

In addition to an application for admission and proof of immunizations, any student who has attended other colleges/universities must assure that transcripts of all work attempted from all schools attended be sent from those institutions directly to the UAM Office of Admissions.

Transfer students must be eligible to return to the institution previously attended. If either the cumulative or previous semester's grade point is less than a 2.00 (on a 4.00 scale), the student will be admitted on Conditional Academic Standing as described in the Academic Regulations section in this catalog. Transfer students are also subject to the Transfer Policy in the Academic Regulations section.

Pre-Freshman Admission

Academically capable students may register for college courses at the University prior to high school graduation. As a pre-freshman, a student must provide an application for admission, proof of immunization, placement test scores, and a letter from the principal indicating that the student may enroll in college-level work.

Students who take college courses at UAM while they are still in high school will be required to meet all admission requirements for beginning freshmen upon graduation from high school. Courses taken while the student is a pre-freshman will then be applied toward a degree program at UAM or they may be transferred to other colleges or universities. The Office of the Registrar will report credits and grades earned to high school officials when the student provides a written request. Students

taking college courses from another institution must provide official transcripts to UAM.

Whether courses taken at the University satisfy high school graduation requirements is a determination made exclusively by high school administrators where the student is in attendance.

Special Student Admission

An individual who does not wish to pursue an academic degree but would like to enroll for a limited number of courses may enroll as a special student. A student may be admitted to this category with an application for admission and proof of required immunizations. To enroll in an English or mathematics course, the student must provide college entrance test scores.

A special student may not normally attempt more than six hours in any single term and may not declare a major. Credits earned from other institutions may not be transferred until the student meets all admission requirements to the University. After completing 18 hours, the special student may be required to complete all admission requirements and undertake a program leading to a degree.

A student on suspension from any college or university will not be allowed to receive special student status.

AD-TOWN ADDRESS OF THE PARTY OF

Admission of Visiting Students

Students who are enrolled in another institution of higher education (to which they intend to return) and who wish to take courses at the University of Arkansas at Monticello must submit an application for admission, proof of required immunizations, and a letter of good standing from the institution they are currently attending. To enroll in an English or mathematics course, the student must provide college entrance test scores.

Visiting student status is limited in duration and in the number of hours that can be accumulated. The visiting student who subsequently decides to pursue a degree at UAM must submit all documentation required of transfer students and request a change of status in the Office of the Registrar.

Post-Baccalaureate Admission

Those who have already attained at least a baccalaureate degree and who wish to take additional undergraduate courses toward an additional degree are required to complete an application for admission, provide proof of required immunizations, and official transcripts from all institutions granting college credit. Students who wish to take only limited additional courses may enter as a special student (See Special Student Admission).

Graduate Admission

All interested students must file an application for admission, supply proof of required immunizations, provide an official transcript verifying the baccalaureate degree, and submit any additional transcripts for hours earned beyond the baccalaureate degree. GRE scores may also be required.

Students must contact the School of Arts and Humanities, the School of Education or the School of Forestry and Natural Resources for additional information regarding graduate program admission. (See Graduate Programs).

Provisional Admission

Provisional admission may be extended to the student who has not completed the admission process at the time of registration. Proof of at least one MMR injection or serological testing, college entrance exam scores, and a completed selective service statement must be provided before provisional admission may be granted. Completed immunization records, and all required documentation must be submitted by the last class day of a semester or summer term.

During fall and spring semesters, first-time freshmen must submit a signed acceptance of an 8-Semester Program of Study or a waiver of the 8-Semester Program of Study by the 5th class day. Students who do not meet the deadline(s) stated above may be administratively withdrawn from classes by the Registrar with no refund of tuition and fees, and the student will be ineligible to register provisionally for a future semester. Financial aid may also be affected.

14

Questions about provisional admission should be directed to the Office of Admissions or the Office of the Registrar.

Admission of International Students

UAM is a SEVIS approved institution and is authorized under federal law to enroll non-immigrant students with "F1" or "M1" student visas. Citizens of foreign countries who wish to attend UAM should request admission information from the Office of Admissions. The application for admission should be completed and submitted at least three months prior to the beginning of the semester of registration. To be fully admitted to the University, all supporting documentation must be on file before an I-20 is produced for the semester of registration. There is a \$35 non-refundable application fee for international students.

International applicants must meet the following requirements:

- 1. Submit a completed application for admission.
- 2. Submit official college entrance exam scores (ACT or SAT).
 - 3. Submit certified copies of all academic records.

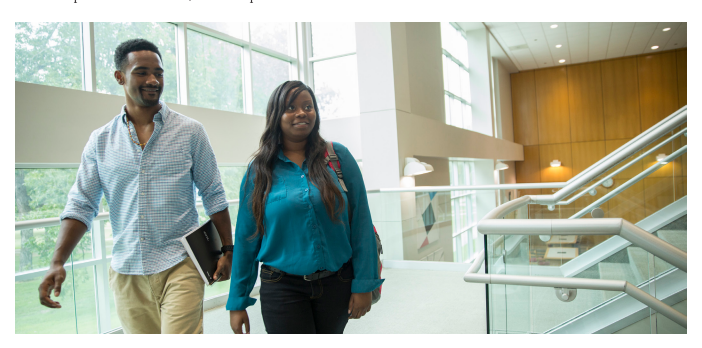
All documents submitted must be the original, or a certified copy of the original document, and must be translated into the English language.

4. If the applicant's native language is other than English, an official transcript of the score for the Test of English as a Foreign Language (TOEFL) must be submitted directly from the Educational Testing Service. For undergraduate applicants the required score for the paper-based test is 500, the required score for the computer-based test is 173, and the required score for the internet-based test is 61. For graduate applicants the required score for the paper-based test is 550, the required score for the computer-based test is 213, and the required score for

the internet based test is 80. Acceptance of any other English competency examination must be approved by the International Officer.

- 5. The applicant must submit a certified statement from a financial institution verifying that the applicant has on deposit a minimum amount that will cover the cost of attendance for at least one academic year. An additional financial statement is required on a yearly basis.
- 6. The applicant must be in good physical health as certified by a licensed physician. An international applicant must purchase health insurance and present evidence before enrollment. Proof of immunization that is required includes two doses of MMR vaccine. A current tuberculin skin test or chest x-ray dated in the last six months is required. Other immunization requirements may also be requested. Arkansas Law states that all students who are "foreign born" are subject to the requirements of the Arkansas Department of Health Tuberculosis Screening Program for Foreign Born University and College Students. These students must contact UAM Student Health Services (870-460-1051) for required forms and further details.
- 7. Transfer students must be in good standing at the institution from which they are transferring and must have a minimum grade point average of 2.00 (based on a 4.00 scale). In addition, transfer students must provide copies of Immigration Credentials (I-20s, passport visa, I-94 verification).
- 8. All graduate applicants may be required to submit official scores for the GRE (Graduate Record Exam). Graduate students should consult the Graduate Programs of this catalog for details.

An international student receives campus information from the International Officer when arriving. This includes Homeland Security guidelines.





Tuition and fees for all campuses in the University of Arkansas System are approved by the University of Arkansas Board of Trustees and are subject to change.

Undergraduate Tuition and Required Fees/Arkansas Resident

Fall/Spring Semester/Summer Terms Monticello campus

Туре	Cost per Hour	Per Semester/Term*
Tuition	\$155.00/hour	\$2,325.00
Technology Infrastructure Fe	e \$16.20/hour	\$243.00
Activity Fee	\$5.00/hour	\$75.00
Instructional Equipment Fee	\$9.00/hour	\$135.00
Athletic Fee	\$18.00/hour	\$270.00
Facilities Fee	\$15.00/hour	\$225.00
Library Enhancement Fee	\$4.00/hour	\$60.00
Wellness Fee	\$2.00/hour	\$30.00
University Police Fee	\$4.20/hour	\$63.00
Student Success Initiative Fe	e \$10.00/hour	\$150.00
Deferred Maintenance Fee	\$10.00/hour	\$150.00
Assessment Fee		\$5.00/\$3.00

UAM Colleges of Technology at Crossett and at McGehee Technical Tuition

Туре	Cost per Hour	Per Semester/Term*
Tuition	\$86.00/hour .	\$1,290.00
Technology Infrastructure Fe	ee\$11.56/hour .	\$173.40
Facilities Fee	\$4.00/hour .	\$60.00
Student Success Initiative Fe	ee \$3.00/hour	\$45.00
Deferred Maintenance Fee.	\$3.00/hour	\$45.00
Certification and Academic		
Enhancement Fee	\$3.20/hour	\$48.00
Assessment Fee		\$5.00/\$3.00
*Based on 15 hours		

Undergraduate Tuition and Required Fees/Out-of-State Resident

Fall/Spring Semester/Summer Terms

An out-of-state resident is one who is not a bonafide resident of the State of Arkansas. The out-of-state tuition may be waived for students from the contiguous states of Texas, Oklahoma, Missouri, Tennessee, Mississippi, and Louisiana.

Туре	Cost per Hour	Per Semester/Term*
Tuition	\$155.00/hour	\$2,325.00
Out-of-State Tuition	\$195.00/hour	\$2,925.00
Total Out-of-State Tuition	\$350.00/hour	\$5,250.00

Technology Infrastructure Fee	\$16.20/hour .	\$243.00
Activity Fee	\$5.00/hour .	\$75.00
Instructional Equipment Fee	\$9.00/hour .	\$135.00
Athletic Fee	\$18.00/hour .	\$270.00
Facilities Fee	\$15.00/hour .	\$225.00
Library Enhancement Fee	\$4.00/hour .	\$60.00
Wellness Fee	\$2.00/hour	\$30.00
University Police Fee	\$4.20/hour	\$63.00
Student Success Initiative Fee.	\$10.00/hour	\$150.00
Deferred Maintenance Fee	\$10.00/hour	\$150.00
Assessment Fee		\$5.00/\$3.00

Colleges of Technology-Crossett and McGehee Technical Tuition

Туре	Cost per Hour	Per Semester/Term*
Tuition	\$86.00/hour	\$1,290.00
Out-of-State Tuition	\$19.00/hour	\$285.00
Total Out-of-State Tuition	\$105.00/hour	\$1,575.00
Technology Infrastructure F	ee \$11.56/hour	\$173.40
Facilities Fee	\$4.00/hour	\$60.00
Student Success Initiative F	ee \$3.00/hour	\$45.00
Deferred Maintenance Fee	\$3.00/hour	\$45.00
Certification and Academic	:	
Enhancement Fee	\$3.20/hour	\$48.00
Assessment Fee		\$5.00/\$3.00
*Based on 15 hours		

Graduate Tuition and Fees

Fall Semester/Spring Semester/Summer Terms

1 0	
Type	Per Semester
Tuition/Arkansas resident	\$268.85/hour
Out-of-State Tuition*	\$245.00/hour
Total Out-of-State Tuition	\$513.15/hour
Technology Infrastructure Fee	\$16.20/hour
Activity Fee	\$5.00/hour
Student Success Initiative Fee	\$10.00/hour
Deferred Maintenance Fee	\$10.00/hour
Instructional Equipment Fee	\$9.00/hour
Athletic Fee	\$18.00/hour
Facilities Fee	\$15.00/hour
Library Enhancement Fee	\$4.00/hour
Wellness Fee	\$2.00/hour
University Police Fee	\$4.20/hour

*The out-of-state tuition charge may be waived for students from the contiguous states of Texas, Oklahoma, Missouri, Tennessee, Mississippi, and Louisiana.

Senior Citizen Fee Waiver

Tuition and fees for Arkansas residents age 60 or older are waived. Individuals under this policy must pay all miscellaneous fees that may be required. Enrollment in a class for this group is contingent upon available space.

Residence Hall Fees

Residence halls are open to any student who is enrolled on any campus of the University of Arkansas at Monticello.

7 7	
7-day/19-Meal Plan	\$1,630.00/semester
7-day/Any 15 meals	\$1,580.00/semester
7-day/Any 10 meals	\$1,530.00/semester
Student Apartment Meal Plan	\$660.00/semester
Commuter 10 Meal Plan	\$85.00/semester
Commuter 20 Meal Plan (\$150 Declining Balance)	\$310.00/semester
Commuter 50 Meal Plan (\$75 Declining Balance)	\$435.00/semester
Commuter (\$275 Declining Balance)	\$250.00/semester
Commuter (\$575 Declining Balance)	\$500.00/semester

Room fee based on double occupancy:

Bankston Hall	\$1,695.00/semester
Royer Hall	\$1,440.00/semester
Maxwell Hall Suite	\$1,695.00/semester
Horsfall Hall	\$1,440.00/semester
Family Housing	\$1,210.00/semester
Student Apartments	\$2,300.00/semester
Residence Hall Damage Deposit	\$100.00
Family Housing Damage Deposit	\$100.00
Student Apartment Damage Deposit	\$100.00
Lease Cancellation Fee	\$400.00

Additional private room fee contingent upon availability:

Bankston Hall	\$425.00/semester
Royer Hall	\$425.00/semester
Horsfall Hall	\$425.00/semester
Maxwell Hall Suite	\$425.00/semester

Miscellaneous Fees

Auto Registration	\$30.00 /year
(See University Police section elsewhere in cata	alog.)
Dropping and/or Adding Classes	\$10.00/visit
Late Registration	\$25.00
I.D. Replacement Fee	\$10.00
Internship Fee	\$30.00
Internship Fee Out of Service Area	\$450.00
Distance Education Fee	640.00/credit hour
for remote CIV classes and any online class	
Vocal and Instrumental Private Instruction\$75.0	0/one credit hour
(per course), \$110.00/two or three credit hours	(per course)
Band Fee\$25	5.00/Fall semester
Student Nursing Insurance	\$20.00/year
Science Lab Fee	\$25.00/course
Forestry Summer Camp Fee	\$300.00
International Graduate Registration Fee	\$50.00

Graduate Thesis Binding Fee\$150.00

Transcripts\$10.00/copy

Nursing Student AASN Review Fee	\$176.66/course
Nursing Student BSN Review Fee	\$106.00/course
Experiential Learning Assessment Fee	\$80.00/course
Returned Check Charge	\$25.00/check
Developmental Course Fee	\$5.00/credit hour
Nursing Assessment Fee	\$292.00/course
Paramedic Assessment Fee	
EMT Assessment Fee	\$70.00/course
Nursing Clinical Fee	.\$30.00/nursing course
credit hour	
Automotive Laboratory Fee	\$50.00/semester
AHEOTA Laboratory Fee	\$40.00/credit hour
Welding Laboratory Fee	\$50.00/course
Culinary Lab Fee	\$50.00/course
Electromechanical Lab Fee	\$30.00/course
Child Development Care Insurance	\$20.00/year
Child Development Assessment Fee	\$50.00/semester
Child Care Laboratory Fee	\$50.00/semester
EMT-Paramedic Student Insurance	\$20.00/year
EMT-Paramedic Lab Fee	\$50.00/course
Welding Certification Fee	\$25.00/test
Advanced Welding Certification Fee	\$50.00/test
Early Child Care Background Check Fee	\$58.00/year
Computer Lab Fee	\$25.00/course
Early Childhood Lab Fee	
- ,	

Estimate of Expenses

The following figures represent estimated costs that a full-time undergraduate Arkansas resident student taking 15 hours will incur while attending the University of Arkansas at Monticello.

attending the Oniversity of Arkansas at Workietho.			
Tuition/Fees	Semester	Year	
Tuition		\$4,650.00	
Technology Infrastructure Fee	\$243.00	\$486.00	
Activity Fee	\$75.00	\$150.00	
Instructional Equipment Fee	\$135.00	\$270.00	
Athletic Fee	\$270.00	\$540.00	
Facilities Fee	\$225.00	\$450.00	
Library Enhancement Fee	\$60.00	\$120.00	
Wellness Fee	\$30.00	\$60.00	
University Police Fee	\$63.00	\$126.00	
Assessment Fee	\$5.00	\$10.00	
Student Success Initiative Fee	\$150.00	\$300.00	
Deferred Maintenance Fee		\$300.00	
Books and Supplies		\$1,200.00	
Room and Board	\$3,020.00	\$6,040.00	
(Double Room, 7-day/15-M	eal Plan)		
Transportation	\$675.00	\$1,350.00	
Personal Expenses	\$1,125.00	\$2,250.00	
Totals	\$9,151.00	\$18,302.00	

Summer Term

Tuition	\$155.00/hour
Technology Infrastructure Fee	\$16.20/hour
Activity Fee	\$5.00/hour
Instructional Equipment Fee	\$9.00/hour
Athletic Fee	\$18.00/hour
Facilities Fee	
Library Enhancement Fee	\$4.00/hour
Wellness Fee	\$2.00/hour
University Police Fee	\$4.20/hour
Assessment Fee	\$3.00/term
Student Success Initiative Fee	\$10.00/hour
Deferred Maintenance Fee	\$10.00/hour
Books and Supplies	\$250.00
Room and Board	\$570.00
Transportation	\$150.00
Personal Expenses	\$250.00

Students who do not live in residence halls should subtract the room and board figure. Transportation, books and supplies, and personal expenses will vary according to individual student needs.

NOTE: All tuition and fees are subject to change upon approval by the University of Arkansas Board Of Trustees.

Residency Status for Fee Purposes

A student's residency status for fee purposes is determined at the time of admission according to the policy established by the University of Arkansas Board of Trustees. Copies of the residency policy and petitions for change of residency status are available upon request from the Office of the Registrar. Petitions are reviewed by the Registrar and must be submitted to the Office of the Registrar no later than the last date to register for the semester or term for which the change is desired.

Payment of Accounts

All charges are due and payable in advance to the Cashier's Office. Cashier's office hours are 8:30 a.m.-4:00 p.m. Monday through Friday. At the time of registration, student accounts must be paid in full or arrangements made for full payment. The University offers the FACTS plan as a convenient method of tuition payment management. The FACTS plan provides a low cost option for budgeting tuition and other educational expenses. Students with unpaid accounts will not be eligible for transcripts or re-admission to any semester or term until all accounts are paid in full. Personal checks will be accepted from students with no record of returned checks. A charge of \$25 will be assessed for returned checks, and the student will be subject to revocation of registration.

NOTE: By enrolling in classes, either at early registration or regular registration, the student creates a financial liability in the amount of the tuition, fees, and any other charges pertinent to the enrollment process. The only way this financial liability can be eliminated is by payment from the student or his/her agent or formal cancellation of the enrollment by the student before the semester or term begins. Failure to attend class(es) does not reduce this liability. Failure to receive financial aid does not reduce this liability. Students must withdraw from the University in person or by written communication. The process for withdrawal can be found elsewhere in the Academic Regulations section of this catalog.

19

Refunds—Tuition and Fees

Withdrawal or Dropping Courses/Fall or Spring Semesters

Any student who officially withdraws from the University of Arkansas at Monticello during a fall or spring semester is entitled to a refund as follows:

Tuition and Fees

- 1. Up to and including three class days 100%
- 2. From the fourth class day through the tenth class day 50%
- 3. The eleventh class day and after NO REFUND

Any student who drops one or more courses and continues to be enrolled at the University during a fall or spring semester shall be entitled to individual course refunds as follows:

Tuition and Fees

- 1. Up to and including three class days 100%
- 2. The fourth class day and after NO REFUND

Withdrawal/Summer Term

Any student who officially withdraws from the University of Arkansas at Monticello during a summer term is entitled to a refund as follows:

Tuition and Fees

- 1. Two- to four-week term:
 - (a) Prior to start of classes 100%
 - (b) After classes have begun NO REFUND
- 2. Five- or six-week term:
 - (a) Up to and including two class days 100%
 - (b) From the third class day through the fifth class day 50%
 - (c) The sixth class day and after NO REFUND
- 3. Seven and one-half- to nine-week term:
 - (a) Prior to start of classes 100%
 - (b) Up to and including seven class days 50%
 - (c) The eighth class day and after NO REFUND
- 4. Ten- or twelve-week term:
 - (a) Prior to start of classes 100%
 - (b) Up to and including ten class days 50%
 - (c) The eleventh class day and after NO REFUND

Dropping Courses/Summer Term

Any student who drops one or more courses and continues to be enrolled at the University during a five- or six-week summer term is entitled to individual course refunds as follows:

Registration, Tuition, and Fees

- 1. Up to and including two class days 100%
- 2. The third class day and after NO REFUND

The University will follow the refund policy for "Five- or six-week term" when the summer term is more than four weeks but less than five weeks.

The University of Arkansas at Monticello refund policy is subject to change if required by federal regulation or the University of Arkansas Board of Trustees. Appeals of the refund policy must be submitted in writing to the UAM Executive Council.

Refund - Bookstore

Any student who officially withdraws or drops a class at the University of Arkansas at Monticello during the fall or spring semester is

entitled to a refund at the Bookstore as follows:

- 1. Up to and including three class days 100%
- 2. From the fourth class day through the tenth class day 50%
- 3. The eleventh class day and after NO REFUND

Any student who officially withdraws or drops a class at the University of Arkansas at Monticello during a summer term is entitled to a refund at the Bookstore as follows:

- 1. Up to and including second class day 100%
- 2. From the third class day through the fifth class day 50%
- 3. The sixth class day and after NO REFUND

Students need to furnish a receipt from the purchase of books and a student ID when returning a book. The book must be in the same condition as when purchased.

Cash for Books

If a student misses the refund deadline, the Bookstore has "Book Buy Backs" at the end of each semester or term. This service pays cash directly to the student for textbooks.

Housing and Meal Plan Refund Policy

The housing/food service contract will be for the period of an academic year (Fall & Spring semesters) unless the contract is only for the Spring semester or Summer I or II terms.

Any student who cancels a room and board contract prior to moving into the residence halls will:

- 1. forfeit the housing deposit
- 2. have the room and board charges removed from his/her bill.

Any student who has checked into the residence halls and is unable to finalize and enroll in classes for that term will:

- 1. forfeit the housing deposit
- 2. be charged for the room and board on a prorated amount for the time that he/she stayed in the halls.

Any student who has checked into the residence halls, finalized their bill, and wishes to cancel the room and board contract prior to the end of the academic year will:

- 1. forfeit the housing deposit
- 2. receive a refund of the unused portion of their meal plan
- 3. not receive a refund on the room for the current semester
- 4. must buy out a subsequent semester for \$400.00.

Any student who checks out of the residence halls at the end of an academic year, notifies University/Housing that they are not planning to return in the following year, has no damages in their room or outstanding debt on their student account will receive a full refund of their housing deposit.

Any extenuating circumstances justifying an exception to the above policies should be made in writing to the Executive Director of Residence Life or Director of Housing.

Residency Determination – Members of Armed Forces and Dependents

For the purpose of tuition and fees applicable for all programs of study, including distance learning programs, effective July 1, 2017, a student shall be classified as in-state or resident, if the student meets any of the following criteria regardless of his or her residence:

- 1. A veteran who was honorably discharged or released from a period of not less than 90 days of active duty within three (3) years before the date of enrollment in a program of study.
 - 2. A dependent or spouse of a veteran who meets criteria above.

For the purpose of this policy, dependents are unmarried children who are legal dependents of the military person as defined by the IRS.

- 3. A member of the armed forces.
- 4. A spouse of a member of the armed forces.
- 5. A Reserve Officers' Training Corps cadet who has an executed armed forces service contract.
- 6. A dependent of a member of the active duty armed forces, when the member of the armed forces:
- a. is stationed in Arkansas pursuant to permanent change of station (PCS) military orders;
- b. is continuously domiciled in Arkansas for at least six consecutive months before entering active military service and who maintains Arkansas as the permanent home of record while on active duty; or
- c. demonstrates a change of bona fide domicile from another state to Arkansas at least 12 months prior to separation, discharge, or retirement from active duty. This provision is forfeited if the military person does not return to Arkansas within 36 months after separation, discharge, or retirement from active duty.
- 7. A Veteran using educational assistance under either Chapter 30 (Montgomery G.I. Bill Active Duty Program) or Chapter 33 (Post-9/11 G.I. Bill), of Title 38 of the United States Code, who lives in Arkansas while attending a school located in the State of Arkansas (regardless of his/her formal state of residence) and enrolls in the school within three (3) years of discharge or release from a period of active duty service of 90 days or more.
- 8. Anyone using transferred Post-9/11 G.I. Bill benefits (38 U.S.C. § 3319) who lives in Arkansas while attending a school located in Arkansas (regardless of his/her formal state of residence) and enrolls in the school within three (3) years of the transferor's discharge or release from a period of active duty service of 90 days or more.
- 9. Anyone described in paragraphs 7 and 8 while he or she remains continuously enrolled (other than during regularly scheduled breaks between courses, semesters, or terms) at the same school. The person so described must have enrolled in the school prior to the expiration of the three (3) year period following discharge or release as described in paragraphs 7 and 8 and must be using educational benefits under either Chapter 30 or Chapter 33, of Title 38, United States Code.
- 10. Anyone using benefits under the Marine Gunnery Sergeant John David Fry Scholarship (38 U.S.C. § 3311(b)(9)) who lives in Arkansas while attending a school located in Arkansas (regardless of his/her formal State of residence).
- 11. Anyone using transferred Post-9/11 G.I. Bill benefits (38 U.S.C. § 3319) who lives in Arkansas while attending a school located in Arkansas (regardless of his/her formal State of residence) and the transferor is a member of the uniformed service who is serving on active duty.
- 12. A member of the armed forces or "covered individual" as identified in Section 702 of the Veterans Access, Choice and Accountability Act of 2014, as amended.

The policy shall be read to be amended as necessary to be compliant with the requirements of 38 U.S.C. 3679, as amended.

(\text{\text{'}} For the purpose of this policy, dependents are unmarried children who are legal dependents of the military person as defined by the IRS.)







Office of Financial Aid

Harris Hall, 3rd floor, Monticello P. O. Box 3470 Monticello, AR 71656 Telephone: (870) 460-1050

Outside Drew County: Toll Free 1-800-226-2643

A variety of financial assistance packages are available to University students. The four categories of aid are: grants, loans, part-time employment, and scholarships.

The Financial Aid Office administers federal grants, loans, and part-time employment, which are described below.

Grants are the first type of aid awarded to eligible students. If eligibility for assistance still exists, students may be awarded part-time employment or loans to meet their individual needs. Students may apply for all federal aid programs by completing one application, the FAFSA (Free Application for Federal Student Aid), which can be completed on-line at www.fafsa.gov.. Students are encouraged to apply early because some types of aid have limited funding.

Verification of applicant data may be required. The Office of Financial Aid will request any required verification documentation. This documentation must be submitted within two weeks of the request. No financial assistance will be awarded until required documentation is received and applicant data is determined to be correct.

Federal financial assistance will be awarded, and the student notified when the application for assistance is complete.

Disbursements are made by crediting the student's account for all types of aid. Earnings from federal and institutional work-study are paid to students once each month by check. Students may have financial awards that exceed their institutional expenses. Students should refer to the "Schedule of Classes" each term to determine when refunds will be issued.

Grants

The FEDERAL PELL GRANT is designed to provide financial assistance to students seeking postsecondary education. Federal Pell Grants are intended to be the "ground floor" of the financial aid package and may be combined with other forms of aid in order to meet the needs of the student. Student eligibility is primarily based on a financial need formula developed by the U.S. Department of Education. Since the Federal Pell Grant is a grant award, there is no repayment to be made.

The FEDERAL SUPPLEMENTAL EDUCATIONAL OPPORTUNITY GRANT (FSEOG) is designed to provide financial assistance to students who have exceptional financial need. These awards do not have to be repaid.

Loans

The FEDERAL STAFFORD LOAN PROGRAM can provide either subsidized or unsubsidized low interest loans to students enrolled at least half time. Subsidized loan funds can be awarded to students who have "unmet need" remaining when all other types of aid have been awarded. The Federal gov-

ernment pays the interest on these subsidized loans while the student is enrolled. Unsubsidized loan funds might be awarded to students who have no "unmet need" remaining after all other types of aid have been awarded. The Federal government does not pay the interest on unsubsidized loans while the student is enrolled. The student can choose to pay the interest or the interest can be capitalized. Some students might be awarded a combination of subsidized and unsubsidized loan funds. Repayment of these loans may extend over a 10-year period beginning six months after the borrower ceases to be enrolled at least half time.

The FEDERAL DIRECT PLUS LOAN PROGRAM makes loans available to the parents of dependent undergraduate students. Each borrower must use the loan funds to pay for the student's educational costs. Unlike other Federal Family Education Loan Programs, PLUS borrowers are not required to show financial need but must complete the Free Application for Federal Student Aid. The amount borrowed cannot exceed the cost of education.

Part-Time Employment

Funds are also available in the form of part-time employment. Employment opportunity is made available to those students who qualify and who need an income supplement to partially defray college expenses. Student employment generally falls into two categories: Federal College Work-Study, which is determined on the basis of financial need; and Institutional Work-Study, which is determined principally by the degree of work skills possessed and availability of jobs. Types of employment opportunities at the University include secretarial, clerical, custodial, resident assistant, library, maintenance, lab assistant, sports official.

Return of Title IV Funds

The return of Title IV funds is based on requirements of the Higher Education Amendments of 1998 and assumes that a student earns his/her aid based on the period of time he/she remains enrolled. If a student withdraws from the University during the first 60% of the enrollment period, the University and/or the student may be required to return some of the Title IV funds awarded to the student. Title IV funds include Federal Direct Stafford Loans, Federal Direct Plus Loans, Federal Pell Grants, and Federal Supplemental Educational Opportunity Grants. During the first 60% of the enrollment period, a student earns Title IV funds in direct proportion to the length of time he/she remains enrolled. A student who remains enrolled beyond the 60% point earns all aid for which he/she is eligible and will not be required to return any funds. Examples of actual Return of Title IV Funds calculations are available in the Office of Financial Aid.

Scholarships

All scholarships awarded by the University of Arkansas at Monticello are competitive, and awards are based upon demonstrated academic ability, performance skills or specified criteria. Renewable scholarships require the student to meet and maintain specific criteria. The University offers a variety of scholarships including institutional, athletic, special recognition, departmental, and privately funded awards. For additional information, contact Office of Advancement, P. O. Box 3520, Monticello, AR 71656 or call (870) 460-1028.

I. Institutional Scholarships

Scholarships funded by the University are awarded as funds are available. Eligibility for institutional scholarships requires the student to:

- 1) apply for admission,
- 2) apply for scholarship,
- 3) achieve the designated ACT or SAT score, and
- 4) achieve a minimum 3.00 GPA for all high school courses

Students may receive only one institutional scholarship in any semester. In addition to the renewal criteria for each scholarship, no scholarship will be continued if the student's required semester GPA is not achieved or if the student does not successfully complete at least 12 hours of course work at the 1000-level or above the first semester and 15 hours of coursework each semester thereafter. Students who meet scholarship eligibility requirements by March 1 will receive priority. After March 1 consideration for scholarship awards will be based upon availability of funds. Scholarship candidates are encouraged to begin the process early in their senior year.

An "academic year" for scholarship purposes includes the fall, spring, Summer I, and Summer II terms; however, scholarship funds are not available for summer terms. Institutional awards are available for a maximum of 8 semesters, pending renewal. Scholarships are used to assist in the payment of your tuition, mandatory course-related fees, books & course-related charges, and on-campus room and board

A. Chancellor's Scholarship

Award: \$6,000 per semester for a maximum of eight semesters of continuous enrollment. Out-of-state tuition is waived.

Eligibility Requirements: 30 or above ACT composite or comparable SAT score, with a minimum 19 sub-score in math and English, and rank in the top 10% of the graduating class with a minimum 3.00 high school GPA or achieve National Merit Finalist or Achievement Finalist. Available to first-time freshmen only.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Awarded when the student applies for admission, scholarship, and provides a current official high school

transcript and ACT/SAT scores including class rank and high school GPA. Priority scholarship deadline is March 1.

B. University Scholarship

Award: \$4,500 per semester for a maximum of eight semesters of continuous enrollment. Out-of-state tuition is waived.

Eligibility Requirements: 27-29 ACT composite or comparable SAT score, with a minimum 19 sub-score in math and English, and minimum 3.00 high school GPA. Available to first-time freshmen only.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Awarded when the student applies for admission, scholarship and provides a current official high school transcript and ACT scores, including high school GPA. Priority scholarship deadline is March 1.

C. Academic Scholarship

Award: \$3,000 for a maximum of eight semesters of continuous enrollment. Out-of-state tuition is waived.

Eligibility Requirements: 24-26 ACT composite or comparable SAT score, with a minimum 19 sub-score in math and English, and minimum 3.00 high school GPA. Available to first-time freshmen only.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Awarded when the student applies for admission, scholarship, and provides a current official high school transcript and ACT scores, including high school GPA. Priority scholarship deadline is March 1.

D. Weevil Excellence Scholarship

Award: \$750 tuition award per semester for a maximum of eight semesters of continuous enrollment.

Eligibility Requirements: 22-23 ACT composite or comparable SAT score with at least a 19 ACT score in English and mathematics, minimum 3.00 GPA, and evidence of school leadership. Available to first-time freshmen only.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Awarded when the student applies for admission, scholarship, and provides a current official high school transcript and ACT scores including high school GPA. Priority scholarship deadline is March 1.

E. Leadership Scholarship

Award: \$500 tuition award per semester for a maximum of eight semesters of continuous enrollment.

Eligibility Requirements: 19-21 ACT composite or comparable SAT score, with at least a 19 ACT score in English and mathematics, minimum 3.00 high school GPA and evidence of school leadership. Available to first-time freshmen only.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Awarded when the student applies for admission, scholarship, and provides a current official high school transcript and ACT scores including high school GPA. Priority scholarship deadline is March 1.

F. Valedictorian Scholarship

Award: \$3,000 for up to 15 credit hours per semester for a maximum of eight semesters of continuous enrollment. Out of state tuition is waived.

Eligibility Requirements: 21 ACT composite or comparable SAT score, with at least a 19 ACT score in English and mathematics, minimum 3.00 high school GPA and school confirmation of valedictorian status. Available to first-time freshmen only.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Awarded when the student applies for admission, scholarship, and provides class rank, a current official high school transcript and ACT scores including high school GPA. Priority scholarship deadline is March 1.

G. Community College Transfer Scholarship

Award: \$3,000 per semester for a maximum of four semesters of continuous enrollment excluding summer terms. Out of state tuition is waived.

Eligibility Requirements: Students whose college attendance is initially and only at an accredited community college and results in completion of at least 60 academic transferable hours at the 1000-level with a minimum 3.00 cumulative GPA.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Admission and scholarship application required, and a final transcript for evaluation of credits. Priority scholarship deadline is March 1.

H. Regional Scholarship

Award: Award not to exceed the cost of out-of-state fee for a maximum of eight semesters.

Eligibility Requirements: Residents of Mississippi, Louisi-

ana, Texas, Oklahoma, Missouri, or Tennessee.

Application: No application is required. Scholarship is awarded when the student enrolls for classes.

I. Colleges of Technology at Crossett and McGehee Scholarships

Award: Tuition for designated proficiency or technical certificate programs.

Eligibility Requirements: Proof of academic and technical performance, teacher recommendation, financial need, and/or participation in school activities

Renewal Criteria: Amounts awarded are individually reviewed.

Application: Awarded when the student applies for admission, scholarship, and provides a current official transcript and entrance scores for review. Priority scholarship deadline is March 1.

J. The University of Arkansas School for Math, Science and Arts Scholarship

Award: Tuition for up to 15 credit hours per semester for a maximum of eight semesters of continuous enrollment.

Eligibility Requirements: A graduating senior from ASM-SA, using the award the first term immediately following high school graduation. A minimum ACT score of 19 or comparable SAT score is required in English, Reading, and Mathematics.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Admission and scholarship application required by March 1 of the senior year, with all required items for admission on file by June 1 of that year.

K. UAM and T.H.E.A. Foundation Partnership Scholarship

Award: \$3,500 scholarship divided into two equal payments, one for fall semester and one for spring semester, beginning for the fall semester following high school graduation.

Eligibility Requirements: Any AR graduating senior winning the T.H.E.A. Foundation Performing Art or Visual Art competition. A minimum ACT score of 19 or comparable SAT score is required in English, Reading, and Mathematics. Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Admission and scholarship applications required by March 1. Must provide all required items for admission by June 1 of the senior year.

L. UAM and T.H.E.A. Finalist Scholarship

Award: One-time \$1,000 scholarship award divided into equal payments for fall and spring semesters for one year of continuous enrollment.

Eligibility Requirements: Proof of top ten finalists in the T.H.E.A. Performing Art or Visual Art competition. A minimum ACT score of 19 or comparable SAT score is required in English, Reading, and Mathematics.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

Application: Admission and scholarship applications required by March 1. Must provide finalist proof and have all required items for admission by June 1 of graduating senior year.

M. Arkansas Academic All-Star Transfer Scholarship

Award: \$3,000 per semester beginning the fall semester immediately following the year of All-Star recognition. If eligibility listed below is met, a spring award may be granted.

Eligibility: Any recognized Arkansas Association of Two-Year Colleges Academic All-Star as long as application for admission and scholarship are on file by March 1 following the fall recognition. Student must provide all required items for admission by June 1. If a recognized student is eligible to begin classes in the spring term following recognition, the application must be submitted by December 1 for consideration and all necessary documents must be on file by January 1.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

N. University of Arkansas at Monticello EAST Scholarship

Award: Tuition for up to 15 academic hours of credit, beginning the fall semester immediately following the high school senior year.

Eligibility: Any high school graduating senior is eligible to apply who completes a scholarship application, shows proof of at least two years of active involvement in a recognized high school EAST program, has a minimum 3.00 cumulative grade point average, a minimum ACT composite score of 19 or comparable SAT score and a minimum score of 19 in English, Reading, and Mathematics, and provides two letters of reference regarding EAST service and performance. Any major in any degree program offered by UAM is accepted. Selected award(s) must be used the first semester immediately following high school graduation and will be made by the Scholarship Committee.

Additional Criteria: Any student selected for this award

will be required to complete an assignment on campus for a minimum of 10 hours per week each semester the award is made. Arrangements for the assignment will be coordinated through the Scholarship Office. Priority deadline to apply for this scholarship is March 1.

Renewal Criteria: Minimum completion of 12 hours of college-level work the first semester and 15 hours in the second semester and thereafter and minimum of 3.00 GPA in an academic year.

II. Performance Scholarships/Grants in Aid

To qualify for a grant-in-aid at the University of Arkansas at Monticello, entering freshmen must meet at least two of the following criteria:

- 1. Have a minimum composite ACT of 18.
- 2. Have a minimum high school grade point average of 2.00.
- 3. Rank in the upper 50% of their high school graduating class.

An upperclassman or transfer student must be in good academic standing to receive a grant-in-aid. A student must complete a minimum of 12 hours each semester with a 2.0 grade point average to remain eligible for grant-in-aid award.

A single grant-in-aid cannot exceed \$2,500 per semester. However, a student may receive more than one grant-in-aid each semester. Only those costs incurred on or before the University's 11th class day can be covered by grants-in-aid. Grants-in-aid may be reduced to insure compliance with the student's Federal Cost of Attendance or the State of Arkansas Stacking Policy.

A. Band, Choir, Keyboard Scholarships

Award amount varies according to the student's ability. Maximum award amount is equal to the cost of tuition each semester. Award based upon talent, skill, and performance audition. Contact the Assistant Dean, Division of Music, at (870) 460-1060.

B. Debate/Competitive Speaking Scholarship

Award amount varies according to the student's ability. Maximum award amount equal to the cost of tuition each semester. The application process includes letters of recommendation and written application to the program. Contact the Director, UAM Debate Team at (870) 460-1078.

C. Cheerleader/Mascot Scholarship

Maximum award amount equal to one-half the cost of tuition each semester. Try-out is required. Contact the Athletic Director at (870) 460-1058.

III. Athletic Scholarships

The University awards a limited number of athletic scholarships in accordance with the regulations of the N.C.A.A. and Great American Conference. The amount varies with the sport and the player's ability. These scholarships are based on skill. Contact the Athletic Director, University of Arkansas at Monticello, Monticello, AR 71656, (870) 460-1058 and/or your high school coach.

IV. Privately Funded Scholarships

The University and the UAM Foundation Fund award several scholarships made available from private donations. Often donors specify the criteria for selection of scholarship recipients. For example, some scholarships require applicants to meet qualifications such as minimum grade point average, hometown, or major. Others are based upon proven financial need. Scholarship amounts and eligibility requirements vary. Contact the Office of Advancement at (870) 460-1028 for information and application materials.

The following is a list of fully endowed scholarships and awards held by the UAM Foundation Fund:

AGRICULTURE

Weldon B. Abbott Endowed Scholarship
Arkansas Seed Dealers Association Agriculture Endowed
Scholarship
Linguis Lee Buford Managarial Scholarship

Jimmy Lee Buford Memorial Scholarship
Jesse and Ernestine Coker Scholarship-Agriculture
Vance W. Edmondson Scholarship
Gilliam Family Farm Scholarship
Robert L. Hixson Memorial Scholarship
Dan & Charlotte Hornaday Agriculture Scholarship
Robert C. Kirst Agriculture Scholarship
B. C. Pickens Endowed Scholarship
Webb/Carter Scholarship

ARTS & HUMANITIES

Barbara Murphy Babin Scholarship Birch-Johnson Endowed Scholarship Marty & Erma Brutscher Debate/Forensics Scholarship Mary Claire Randolph Buffalo Scholarship G. William and Verna Hobson Cahoon Scholarship Thomas C. & Julia Hobson Coleman Scholarship Benjamin and Jerri Whitten Hobson Scholarship Charlotte Cruce Hornaday Scholarship Gary Marshall "Mars Hall" Award R. David Ray Debate and Forensics Scholarship Fred and Janice Taylor Scholarship George and Betty Townsend Journalism Scholarship George E. Townsend Mass Communication Scholarship Fred and Doris Bellott Music Endowed Scholarship Verna Hobson Cahoon, Elizabeth Coleman Cochran and Cornelia Coleman Wright Scholarship

27

Marjorie Lamb Chamberlin Music Scholarship
Ernestine Coker Endowed Music Scholarship
Dr. Jesse M. Coker Distinguished Service Scholarship
Suzanne Cooke Memorial Scholarship
John Dougherty Choral Scholarship
Annette K. Hall Scholarship – Music
Arthur A. Harris Vocal Endowed Scholarship
Helen Harris Scholarship
Pattie Phenton Moffatt Vocal Music Scholarship
Dr. Walter A. Moffatt, Jr. Scholarship
Lee Wallick Band Scholarship

ATHLETICS

C.H. Barnes, Jr. Football Scholarship
Joe Brown Memorial Scholarship
Jennifer and Rick Futrell Endowment for Football Student
Athletes
Drs Glen and Mary Jane Gilbert Endowed Scholarship
Wayne Gilleland Golf Scholarship
Bill Groce, Jr. Scholarship
Hani and Debra Hashem Scholarship
Jack F. Jordan Golf Scholarship
Willis "Convoy" Leslie Scholarship
Betty A. Matthews Women's Athletics Scholarship
Tommy Matthews Athletic Scholarship
E.R. 'Bob' and Sara Wall Scholarship
Gene Brown Memorial Baseball Scholarship
Calvin V. Rowe Award
George White Golf Award

BUSINESS

Fay Brann Accounting Scholarship
Eugenia H. (Moss) Burson and Jack D. Burson Scholarship
Jeff Busby Memorial Scholarship
Paul R. and June Webb Carter Scholarship
Paul R. & June Webb Carter - Drew Central High School
Scholarship
James P. Cathey Endowed Business Scholarship
David B. Eberdt Scholarship
E. Shermane Gulledge Non-traditional Scholarship
Izella Ruth Gulledge Scholarship
Lesa Cathey Handly Trust Endowment for Business Excellence
Veneta E. & Louis Richard James Scholarship

Kenneth, Sharon and Jennifer Mann Endowed Business

Scholarship Robert W. D. Marsh Scholarship

Curtis W. Kyle Family Scholarship

J. M. Matthews Scholarship Virginia Lee Maxwell Memorial Scholarship Pauline J. and Zach McClendon, Sr. Scholarship Minnie May Moffatt Business Scholarship

Kermit C. Moss Scholarship William D. Moss Scholarship Bub and Beulah Pinkus Scholarship Richard Wallace Memorial Scholarship West-Walden Family Scholarship

COMPUTER INFORMATION SYSTEMS

William R. & Katie B. Austin Scholarship
Dan and Charlotte Hornaday Computer Information Systems
Scholarship
James Roiger Computer Information Systems Scholarship

James Roiger Computer Information Systems Scholarship Raymond O. & Loretta J. Roiger Chi Iota Sigma Scholarship

EDUCATION James Edward and Joy Dell Burton Akin Award Leslie and Faye Beard Scholarship C. Alton Boyd, Jr. Memorial Scholarship Ruth G. Boyd Scholarship Dr. Scott Boyd Memorial Scholarship Alvin and Raye Carter Education Scholarship Paul R. & June Webb Carter Scholarship Paul R. & June Webb Drew Central High School Scholarship Jesse and Ernestine Coker Scholarship-Education Suzanne Cooke Memorial Scholarship Boyce Davis Award Harry Y. Denson Scholarship Dr. Gene R. Dillard Education Scholarship Peggy Doss Endowed Education Scholarship Willie Katherine Coody Groce Scholarship Annette K. Hall Graduate Studies in Education Scholarship Barry Hall Endowed Scholarship Dr. Ann Haywood Scholarship Cecil C. Haywood Scholarship Loran L. Johnson Endowed Scholarship Leslie Larance Elementary Education Award Martin-Wiscaver Endowed Scholarship Elizabeth Culbertson McDaniel Scholarship Noel Waymon & LaFran H. McDaniel Scholarship Miller Sisters Scholarship-Education P. E. and Melba Munnerlyn Scholarship Velma Ashcraft Norman Scholarship Emeline Killiam Pope, Sally Pope Wood, and Velma Wood Powell Scholarship Randy Risher Fitness Scholarship Horace E. Thompson Scholarship Peggy Wallick Scholarship Maurice and Minnie Chambers Webb Scholarship Sara Horn Wigley Memorial Scholarship Madge Youree Scholarship

FORESTRY AND NATURAL RESOURCES

Baker Family Natural Resources Scholarship Marvin and Edna Moseley Bankston Scholarship Henry (Mike) Berg Scholarship Richard "Dick" Broach Wildlife Management Scholarship Chamberlin Wildlife Scholarship

Financial Assistance

Hank Chamberlin Memorial Scholarship

George H. Clippert Scholarship

Stephen T. Crowley Forestry Scholarship

O.H. "Doogie" and Patsy Darling Scholarship

Dean's Scholarship - Forest Resources

Charles G. Hawkins Memorial Scholarship

Henry G. Hearnsberger, Sr. Forest Resources Scholarship

Robert L. Hixson Memorial Scholarship

James A. Hudson Scholarship

Henry B. Humphry Memorial Scholarship

Kingwood Forestry Scholarship

Timothy Ku Scholarship

Curtis W. Kyle, Sr. Forestry Scholarship

Fred H. Lang Forestry Scholarship

Randall Leister Scholarship

Thomas McGill Forestry Scholarship

Ruth and Wells Moffatt Forestry Scholarship

Charles H. Murphy, Jr. Memorial Scholarship

Jim Neeley Scholarship

Loyal V. Norman Scholarship

Dale Oliver Forestry Scholarship

John Porter and Mary Sue Price Scholarship

Russell R. Reynolds Scholarship

Ross Foundation Endowed Scholarship-Forestry

Thomas Robie Scott, Jr. Scholarship

Elwood Shade Forest Resources Scholarship

UAM Forestry Alumni Scholarship

Bill and Marilyn Webb Forest Resources Scholarship

Robert Weih Family Eagle Scout/Gold Award Endowed Forest

Resources Scholarship

Samuel A. Williams Scholarship

James M. White Memorial Scholarship

John W. White Forestry Scholarship

Dr. George F. Wynne, Sr. Scholarship

Larry Willett Endowed Scholarship

GENERAL

Alumni Achievement and Merit Scholarship

Alumni Association Scholarship

Hoyt and Susan Andres Endowed Scholarship

Robert Orum and Fernande' Vicknair Barrett Scholarship

Earl and Kathleen Baxter Memorial Scholarship

Major Thomas E. Bell, Jr. Scholarship

John Falls Bowen Scholarship

B. R."Bobby" Brown Scholarship

Coker Alumni Scholarship

Van and Eula Mae Cruce Scholarship

Troy and Betty Davis Endowed Scholarship

C. W. Day Scholarship

Drew County Extension Homemakers Scholarship

Drew County Extension Homemakers Endowed General Award

Susan Phillips Echols Memorial Endowed Scholarship

Hampton and Minnie Etheridge Scholarship

Shay Gillespie Phi Beta Sigma Leadership Scholarship

Classie Jones-Green African American Alumni Scholarship

Harold J. Green Scholarship

Paul G. & Leone Hendrickson Endowed Scholarship

Frank D. Hickingbotham Scholarship

Dan and Charlotte Hornaday Scholarship

Dan & Charlotte Hornaday Residence Life Scholarship

Lamar Hunter Scholarship

Lamar Hunter Veterans and National Guard Scholarship

Dean and Mrs. James H. Hutchinson Endowed Scholarship

James H. and Elva B. Hutchinson Scholarship

Brigadier General Wesley Jacobs Scholarship

Donnie D. King Endowed Scholarship

Grady and Myrtle Burks Knowles Scholarship

Judy and Jack Lassiter Endowment for Students

A.D. and Nellie Leonard Scholarship

Gerald and Sue Majors Endowed Scholarship

James and Nellie McDonald Scholarship (in memory of

Michael Stapp)

Paul C. McDonald Memorial Scholarship and Fund for

Academic Excellence

Thomas W. McGill Scholarship

Cecil McNiece Family Scholarship Fund

Willard G. Mears Estate Scholarship

Walter A. and Myrtle Wells Moffatt Scholarship

Monticello High School Class of 1965 Endowed Scholarship

Monticello Life Underwriters Scholarship

Juanita Louise Moss Scholarship

D. Anita Murphree Beta Sigma Phi Scholarship

D. John Nichols Scholarship

Al Peer Kappa Alpha Psi Leadership Scholarship

Merle and Deloris Peterson Scholarship

Phi Sigma Chi Memorial Award

Ross Foundation Endowed Scholarship-General

Bennie F. Ryburn, Jr. and Marion Burge Ryburn Endowed Scholarship

Bennie F. Ryburn, Sr. Scholarship

Cecil R. Scaife Scholarship

Joseph Martin Guenter/Sigma Tau Gamma Scholarship

Simmons First Bank of South Arkansas Scholarship

UAM Campus Scholarship

UAM Alumni and Friends Endowed Scholarship

Earl Willis Scholarship

Dr. David M. Yocum Family Endowed Scholarship

MATHEMATICAL AND NATURAL SCIENCES

Dr. Van C. Binns Scholarship-Pre-medicine

Anthony T. and Faye Chandler Scholarship

James Gordon Culpepper Scholarship

Gregory Alan Devine Memorial Scholarship

Dr. Albert L. Etheridge Scholarship

William and Anna Hill Scholarship

Wilburn C. Hobgood Scholarship Mr. Jim Huey Scholarship

Dr. C. Lewis & Wanda W. Hyatt Endowed Scholarship

28

Victoria Ku Scholarship
Mathematics Scholarship
Mathematics & Physics Scholarship
Miller Sisters Scholarship – Science
Robert H. Moss Endowed Scholarship
Earl K. Phillips Math & Sciences Endowed Scholarship
Herman C. Steelman Scholarship
Jack H. Tharp Scholarship
Carolyn Hibbs Thompson Chemistry Scholarship
Dr. Paul Allen Wallick, Sr. Scholarship

NURSING

Beard Nursing Scholarship
Dr. Van C. Binns Scholarship- Nursing
Montre Bulloch "Angel" Endowed Nursing Scholarship
Verna Hobson Cahoon, Elizabeth Coleman Cochran and
Cornelia Coleman Wright Scholarship
Chair of the Division Scholarship – Nursing
Anthony T. and Faye Chandler Scholarship
Hazel Owen Dahms and Angie Faye Owen Waldrum Nursing
Scholarship
James S. Hancock Memorial Endowed Nursing Scholarship

James S. Hancock Memorial Endowed Nursing Scholarship Susie Hargis Nursing Endowed Scholarship Mrs. Henry G. Hearnsberger, Sr. Nursing Scholarship Iris Sullivan Hipp Nursing Scholarship Virginia M. Ryan Jones Memorial Nursing Scholarship Harry H. Stevens Nursing Scholarship Anne Wilson Scholarship

SOCIAL AND BEHAVIORAL SCIENCES

Dr. Claude H. Babin Scholarship K. Michael Baker Memorial Scholarship G. William and Verna Hobson Cahoon Scholarship Benjamin and Jerri Whitten Hobson Scholarship James A. and Mabel (Molly) H. Ross Endowed Scholarship

V. Annual Awards/Scholarships

Awards are made from funds received annually from the donor. The award continues only as long as the donor funds the scholarship.

Agriculture - Bob White Memorial Foundation Scholarship

Business - Commercial Bank Business Award

Business - Ralph McQueen Business Award

Business – UAM Institute of Management Accountants Scholarship

Education - Linda Pinkus Scholarship

General - Farmer's Grain Terminal Award

General - Jewel Minnis Award

General - A. O. Tucker Memorial Scholarship

General - James & Venie Ann Powell Award

General - Wallace Trust Scholarship

UAM College of Technology-Crossett - Georgia-Pacific Crossett Paper Operations Award

UAM College of Technology-Crossett - Lucille Moseley Memorial Scholarship

UAM College of Technology-Crossett – Hunter Bell Memorial Scholarship

UAM College of Technology-McGehee Scholarship U of A Division of Agriculture Scholarship - Agriculture U of A Division of Agriculture Scholarship - Forest Resources

VI. Department Of Veterans Affairs Benefits

Veterans of recent military service and the dependents of certain other servicemen and servicewomen may be entitled to educational assistance payments from the Department of Veterans Affairs. The University is an approved institution in veteran and veteran's beneficiary training.

Veterans of recent military service, widows, or children of those who lost their lives in service or who are now totally disabled as a result of service should contact the nearest Department of Veterans Affairs Regional Office for assistance in securing benefits.

Veterans attending the University as an undergraduate under the G.I. Bill must maintain full-time status (12 semester hours or more) to be eligible for full benefits. Veterans should be aware that dropping a class during the term might affect benefits. Veterans may not repeat a course in which a passing grade was made and receive benefits for that course.

Veterans should contact the Office of Financial Aid at (870) 460-1050 for assistance in filing for benefits.



The following pages provide a brief overview of the student support services available to all students. Students seeking additional information are encouraged to contact the particular office of interest.

Division of Student Affairs

Monticello Campus

Location: John F. Gibson University Center Telephone: (870) 460-1053 / Fax: (870) 460-1653 Mailing Address: P.O. Box 3459, Monticello, AR 71656

Email: hughesj@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/
Twitter: @UAMStuAffairs / Facebook: UAM Student Affairs

McGehee Campus

Location: Office of Student Services

Telephone: (870) 222-5360 / Fax: (870) 222-1105

Website: http://www.uamont.edu/pages/department/college-

technology-mcgehee/

Mailing Address: P.O. Box 747, McGehee, AR 71654

Email: groleskeh@uamont.edu

Crossett Campus

Location: Office of Student Services, Crossett Telephone: (870) 364-6414 / Fax: (870) 364-5707

Website: http://www.uamont.edu/pages/department/college-

technology-crossett/

Mailing Address: 1326 Highway 52 West, Crossett, AR 71635 Email: rushingl@uamont.edu

The Office of Student Affairs is one of the areas designed to assist students from their first year through graduation. The Student Affairs staff is committed to building community among the students who have chosen to study at the University of Arkansas at Monticello.

The primary function of the Office of Student Affairs is to provide information about university policies that affect students, administer the student judicial system, and make referrals to campus services. The office serves as a liaison with faculty and other administrative offices on behalf of students.

Office of Admissions

Monticello Campus

Location: Harris Hall, Room 120

Telephone: (870) 460-1026; outside Monticello, toll free 1-800-

844-1826

Fax: (870) 460-1926 / TDD: (870) 460-1826

Mailing Address: P.O. Box 3600, Monticello, AR 71656

Email: admissionsoffice@uamont.edu

Website: http://www.uamont.edu/pages/admissions/

McGehee Campus

Location: Office of Student Services

Telephone: (870) 222-5360 / Fax: (870) 222-1105 Mailing Address: P.O. Box 747, McGehee, AR 71654

31

Email: groleskeh@uamont.edu

Website: http://www.uamont.edu/pages/department/collegetechnology-mcgehee/

Crossett Campus

Location: Office of Student Services

Telephone: (870) 364-6414 / Fax: (870) 364-5707

Mailing Address: 1326 Highway 52 West, Crossett, AR 71635

Email: tuckerl@uamont.edu

Website: http://www.uamont.edu/pages/department/college-

technology-crossett/

Any student seeking information regarding admission to the University of Arkansas at Monticello should contact the Office of Admissions. Required admission documentation should be submitted well before each semester or term begins.

The Office of Admissions also provides services to guide new students in their transition to higher education. The process begins with pre-registration when students receive academic advising, register for classes, and are introduced to campus services. Parents are invited to attend pre-registration sessions and participate in special programs designed for them.

Orientation promotes the development of positive relationships with faculty, staff, and peers while simultaneously providing information about academic policies, procedures, financial aid, student services, and student life.

Prospective students are encouraged to visit campus when the University is in session. Campus tours and meetings with academic units, financial aid, residence life, or other areas are easily arranged for any University of Arkansas at Monticello campus through the Office of Admissions.

Career Services Office

Monticello Campus

Location: Harris Hall, Room 201

Telephone: (870) 460-1454 / Fax: (870) 460-1354 Mailing Address: P.O. Box 3458, Monticello, AR 71656 Website: http://www.uamont.edu/pages/student-affairs/career-services/

Email: hughesl@uamont.edu

The central purpose of UAM Career Services is to assist students and prepare them for academic and career success. Career-related services and programs are provided to assist students in making the transition from the university to their future careers; from student to professional.

UAM's Career Services Office provides information for students to:

- Understand the relationship between their academic studes and careers:
- Make sound career decisions based on an evaluation of their goals, interests, abilities, and values;
 - Research possible career choices;
 - Prepare for the job search process;

- Research post-graduate educational opportunities. Specific services include:
- College Central Network-an online career program that allows students to upload resumes, create portfolios, perform job searches and have access to vital online resources;
 - FOCUS a computerized career exploration program
 - The Self Directed Search an interest inventory
 - The MBTI a personality assessment
 - Internship resources
- Workshops on topics including choosing an academic major to job search strategies
 - Career resource library
- Job listings for both part-time and full-time positions and internships
 - · On-campus recruiting
 - · Annual Career Fair

Students can also receive assistance developing their career goals, writing resumes and cover letters, learning job search strategies, and developing interview skills.

Counseling and Testing Services

Monticello Campus

Location: Harris Hall, Room 201

Telephone: (870) 460-1454 / Fax: (870) 460-1354 Mailing Address: P.O. Box 3458, Monticello, AR 71656 Website: http://www.uamont.edu/pages/student-affairs/

<u>counseling-testing/</u> Hughesl@uamont.edu

McGehee Campus

Location: UAM College of Technology at McGehee Telephone: (870) 222-5360/Fax: (870) 222-1105 Mailing Address: P.O. Box 747, McGehee, AR 71654

Crossett Campus

Location: UAM College of Technology at Crossett

Telephone: (870) 364-6414

Mailing Address: 1326 Highway 52 West, Crossett, AR 71635

Email: tuckerl@uamont.edu

The Counseling and Testing Services office provides a wide variety of specialized counseling and testing services to prospective and current UAM students. All counseling services are free and confidential in nature. Appointments can be made in person from 8 a.m. to 4:30 p.m. Monday through Friday or by using the contact information indicated above. Drop-in counseling is generally available to accommodate students in crisis or emergency situations or for short consultations.

Educational Counseling

Educational counseling is available to help students plan and make decisions concerning their college education. The Counseling and Testing Services office provides workshops and individual assistance each semester to assist students with study skills, text anxiety, time management, stress management, and other student success skills.

Personal Counseling

The Counseling and Testing Services office provides a full range of personal and support services that promote the personal, academic, and psychological wellbeing of students. A trained, full-time counselor is available to any UAM student to discuss issues from test anxiety to emotional adjustment. The office also provides referrals to local mental health agencies for crisis situations and long-term treatment.

Testing Services

Students are offered the opportunity to take many national tests such as ACT, CLEP, PRAXIS, and SAT. Aptitude and interest inventories are administered by appointment. Testing arrangements for entrance exams (ACCUPLACER), correspondence or on-line exams are scheduled through Testing Services. Applications, registration bulletins and brochures listing tests, dates, and costs are available online and in the Counseling and Testing Services office.

Food Service

Location: Gibson University Center, Monticello

Telephone: (870) 460-1076

Mailing Address: P.O. Box 3064, Monticello, AR 71656

Email: bedwardii-thomas@aramark.com

Website: http://www.uamont.edu/pages/student-affairs/dining-food-services/

The University Dining Services provide meals for campus residents and other students, faculty, and guests. The Dining Hall, located on the upper floor of the University Center of the Monticello campus, is open for breakfast, lunch and dinner, Monday-Sunday: serving brunch and dinner on the weekends. Breakfast is a well-balanced menu with warm home-style favorites and hot or cold healthy options. Lunch and dinner feature a wide variety of entrees such as international recipes, a full service grill, home-style comfort food, freshly made pizza and a create your own deli. Our popular salad bar features an abundance of fresh vegetables and fruits freshly cut each day. Java City and Montague's Deli, located on the first floor of the Taylor Library and Technology Center, offers a variety of flavored hand-crafted espresso beverages, iced coffees, smoothies, pastries, and made to order fresh deli sandwiches while also serving as a gathering place for students. The catering department offers a wide selection of choices to help you plan any of your catering needs on or off campus https:// uam.catertrax.com/).

Gibson University Center

Telephone: (870) 460-1053 / Fax: (870) 460-1653 Mailing Address: P.O. Box 3459, Monticello, AR 71656

The Gibson University Center, located on the Monticello campus, is a multipurpose building with a variety of facilities including meeting spaces, eating places, and recreation areas. In addition, the University Center (UC) is home to the Office of Student Programs and Activities, and the Office of Intramurals/Recreation. Conference facilities such as the Capitol Room, Caucus Room, Gallery Room, and Green Room are open to the campus community. The Office of Student Affairs, an integral part of the University administration, is also located in the University Center.

Intramurals and Recreation

Location: Gibson University Center (UC), Monticello Telephone: (870) 460-1046 / Fax: (870) 460-1653 Mailing Address: P.O. Box 3459, Monticello, AR 71656a Email: gentry@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/ intramurals-recreation/

The Intramurals and Recreation Program is a vital part of campus life at the University. Individuals and teams participate in a wide variety of competitive sports and special events. Intramurals encourage cooperation, good sportsmanship, and physical fitness.

For those students, faculty, and staff interested in pursuing less organized recreational activities, the UC recreation areas (multipurpose gymnasium, free weight room, game room, fitness room, and racquetball/wallyball courts) maintain open recreation hours for drop-in use. Sand volleyball courts, horseshoe pits, tennis courts, disc golf course, and intramural playing fields provide ample opportunity for outdoor recreation.

Participation in intramural sports and recreation programs is completely voluntary. It is strongly recommended that all participants have a complete physical examination and accident insurance prior to participation.

The Intramurals and Recreation Program employs a number of students through the work study program.

University Police

Location: 284 University Drive, Monticello

Telephone: (870) 460-1083

Emergency Telephone: Ext. 1000 (on campus) or (870) 460-

1000 / Fax: (870) 460-1983

Mailing Address: P.O. Box 2041, Monticello, AR 71656 Website: http://www.uamont.edu/pages/university-police/

Email: universitypolice@uamont.edu

The University Police has primary responsibility for maintaining a reasonably safe campus. Specifically, the University Police is responsible for crime prevention, law enforcement, parking control, emergency response, residence hall security, policing of special events, and various other community services

on campus. The University Police provides a full range of campus services 24 hours a day, 365 days a year. Some of these services include investigating reports of crimes, conducting follow-ups as necessary, and filing criminal charges or referring the matter (as appropriate) to another department. University Police officers have complete police authority to apprehend and arrest anyone involved in illegal acts on-campus and areas immediately adjacent to the campus pursuant to A.C.A. 25-17-305. If minor offenses involving University rules and regulations are committed by a University student, the campus police may also refer the individual to the Dean of Students. All officers of the University Police meet state mandated training requirements and are certified by the Arkansas Commission on Law Enforcement Standards.

Motor vehicle operations on campus are defined by the Campus Parking and Traffic Committee and are set forth in a brochure available to all persons on campus or visiting the campus. The Parking Brochure is available from the University Police and during registration of students and vehicles. These regulations are in accordance with campus requirements and state motor vehicle laws.

All vehicles used on campus must be registered for the academic period in which they are used. Fines and fees are assessed by the Cashier's Office located in Harris Hall. Vehicles being used for only a short period of time on campus may receive a temporary parking sticker at the University Police Office. All faculty, staff, and students are required to register their vehicles. Visitors to the campus should identify themselves to the University Police upon their campus arrival to receive a temporary visitor's pass.

Office of Residence Life

Location: Harris Hall, Room 214, Monticello Telephone: (870) 460-1045 / Fax: (870) 460-1810

Mailing Address: P.O. Box 3466, Monticello, AR 71656-3466

Email: reslife@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/residence-life/

It is the mission of the Office of Residence Life at the University of Arkansas at Monticello to support the academic mission of the institution by providing a safe, comfortable physical environment, which allows the pursuit of academic endeavors and the achievement of personal growth within the boundaries of community standards and respect for others.

Residence Life is the office that oversees the operations of all student residential facilities on the University of Arkansas at Monticello campus. In addition, a student may call or for more information about UAM's on-campus housing options please contact the Office of Residence Life between the hours of 8:00 a.m. - 4:30 p.m., Monday through Friday at 870-460-1045 or visit the office on the second floor of Harris Hall.

Freshman Residency Policy: The University of Arkansas at Monticello requires all first time full time students (enrolled

in 12 hours or more) who are LESS than 21 years of age (as of the 1st day of class each academic term) to live on-campus for the academic year. This requirement excludes summer sessions and is applicable until the completion of 24 credit hours or the receipt of an exemption from the Residence Life Department. This policy is not applicable to students enrolled full time at the Colleges of Technology at Crossett and McGehee; however, students attending those campuses do qualify and are welcome to reside in University Housing.

Students who fail or refuse to comply with the Residency Requirement Program and/or who furnish false information to a University official or office in connection with a request for exemption will be referred to the Dean of Students Office for further action. Disciplinary action could include responsibility for all back charges for room and board incurred while living off-campus.

Eligibility for Housing

A student living in a residence hall must be a student enrolled in a minimum of nine hours per fall or spring semester or three hours per summer term. Students enrolled on any campus of the University of Arkansas at Monticello are eligible for housing.

In order to continue living in the residence hall, the student must earn a grade point average above a 1.00 for any semester or term in which he/she is enrolled. This policy applies to all academic semesters including summer terms.

Applications/contracts for housing and more specific information are available from the Office of Residence Life.

Student Health Services

Location: Wellness Center, Monticello

Telephone: (870) 460-1051 / Fax: (870) 460-1653 Mailing Address: P.O. Box 3459, Monticello, AR 71656

Email: richardson@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/student-health-services/

The mission of UAM Student Health Services is to provide the basic health care needed by students to pursue their educational goals and to provide information to this community which will enhance each individual's ability to achieve and maintain an optimal level of total wellness. The program includes first aid, a variety of non-prescription medications, emergency services, and general health advice and education. In addition, referrals may be made to local agencies as necessary.

Wellness Center

Location: 531 University Drive, Monticello Telephone: (870) 460-1051 / Fax: (870) 460-1653 Mailing Address: P.O. Box 3459, Monticello, AR 71656

Email: richardson@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/exercise-center/

The Randy S. Risher Wellness Center houses Student Health Services and the Exercise Center. The mission of the UAM Exercise Center is to provide the university community with opportunities to develop and employ measures to achieve lifelong physical fitness through three components: evaluation, education and action.

The UAM Exercise Center is an open recreation facility available at no cost to all UAM students. Available equipment includes strength machines, recumbent bikes, upright bikes, incline trainers, elliptical machines, a step mill and a water rower.

Student Programs and Activities

Location: Gibson University Center, Monticello Telephone: (870) 460-1396 / Fax: (870) 460-1653 Mailing Address: P.O. Box 3459, Monticello, AR 71656 Email: smithrn@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/student-programs-activities/

The co-curricular experience plays a critical role in the development of students at the University. With a wide variety of programs, activities, and over 80 student organizations available, UAM students are able to take an active, hands-on approach to learning life skills. These opportunities encourage student participation to experience various cultures, entertainment events and promote the maturation of students. In addition, the University offers a series of special events and programs for students including Homecoming, Spirit Week, Greek Week, cultural awareness and diversity programs, leadership development, and community service projects. Many of these activities are planned and coordinated by the Student Activities Chairman and Student Government Association (SGA).

Student Special Services Monticello Campus

Location: Harris Hall, Room 124

Telephone: (870) 460-1026 / TDD: (870) 460-1826

Fax: (870) 460-1926

Mailing Address: P.O. Box 3600, Monticello, AR 71656

Email: whitingm@uamont.edu

Website: http://www.uamont.edu/pages/admissions/special-

student-services/

Crossett Campus

Location: UAM College of Technology at Crossett Telephone: (870) 364-6414 / Fax: (870) 364-5707

Mailing Address: 1326 Highway 52 West, Crossett, AR 71635

Email: carter@uamont.edu

McGehee Campus

Location: UAM College of Technology at McGehee Telephone: (870) 222-5360 / Fax: (870) 222-1105 Mailing Address: P.O. Box 747, McGehee, AR 71654 Email: anderson-allen@uamont.edu

The University ensures that students with disabilities are given the same rights and services as other students at the University. Classrooms, administrative, and recreational facilities are accessible. For specific campus information regarding disability accommodations, please contact the Director of Special Student Services at the numbers indicated above.

Tutoring Center

Location: Harris Hall, Third Floor

Telephone: (870) 460-1454 / Fax: (870) 460-1354 Mailing Address: P.O. Box 3458, Monticello, AR 71656

Email: hughesl@uamont.edu

Website: http://www.uamont.edu/pages/student-affairs/counseling-testing/

The Tutoring Center provides drop in tutoring support for students seeking academic assistance. The Tutoring Center assists students in becoming independent learners who function successfully in the academic environment and achieve his or her academic goals. Tutoring is provided free to individuals and small groups in general education subject areas and others on occasion. Self-study computer programs and assessments as well as supplemental resource books and software are available.

Intercollegiate Athletics

Location: Steelman Fieldhouse

Telephone: (870) 460-1058 / Fax: (870) 460-1458 Mailing Address: P.O. Box 3499, Monticello, AR 71656

Website: www.uamsports.com

Intercollegiate athletics provide additional experience for those with special interests and skills in competitive sports. Objectives of the programs are in keeping with the total education program. The University of Arkansas at Monticello offers sports for men (football, basketball, baseball, golf, cross country, and rodeo) and sports for women (basketball, softball, golf, cross-country, volleyball, and rodeo).

The University is a member of the Great American Conference, the National Collegiate Athletic Association, and the National Intercollegiate Rodeo Association and adheres to the rules and regulations of those organizations.

Student Handbook

The Student Handbook provides important information concerning institution policies, procedures, services, and programs. Every effort is made to provide current and accurate information in the publication; however, all information contained in the Student Handbook is subject to continuous review and evaluation. As such, the University reserves the right to alter any and all information contained in the Student Handbook at any time. For the most accurate and up-to-date information, consult the on-line copy of the Student Handbook or the appropriate office and personnel.

The rules, policies and information presented in the Student Handbook remain in effect, and are applicable during official or unofficial breaks, closings, modified calendars, or University holidays. UAM students are responsible for knowing the information, policies and procedures outlined in the Student Handbook. Students should become well acquainted with the guidelines published in Student Handbook as it will provide direction during tenure at UAM.

Student Handbook is available on the UAM web site at www.uamont.edu. A printed copy may be obtained by contacting the Office of Student Affairs, John F. Gibson University Center, 517 University Drive, Monticello, AR 71656.

Student Judicial System

The student judicial system has three primary purposes/goals: to change and redirect student behavior, protect the university environment, and protect the rights of students involved in the disciplinary process. To meet these goals, the University makes extensive use of judicial boards and educational sanctions so students are provided with alternatives to unacceptable behavior.

The University strives to protect the university environment against acts of violence, destruction, and vandalism, and to provide a quality living and learning environment that is safe, secure, and conducive to academic pursuits. Therefore, it is necessary, on occasion, to remove a student from the university community when the behavior is severe. Finally, the University seeks to protect the rights of students involved in the disciplinary process through due process procedures.

Interpretation of Standards of Student Conduct

The University's Standards of Student Conduct are set forth in writing in order to give students notice of academic and non-academic prohibited conduct. The standards should be read broadly and are not designed to define academic and/or non-academic misconduct in exhaustive terms.

Inherent Authority

The University reserves the right to take necessary and appropriate action for both on and off- campus behavior in order

to protect the safety and well-being of the campus community. Such action may include, but is not limited to, the immediate removal of a student from the campus through administrative withdrawal, suspension or expulsion of the student. The authority for such decisions rests with the Chancellor, Vice Chancellor for Student Affairs, Dean of Students, or other Executive Council members. In addition, non-students may be removed and/or banned from campus by a University Police officer.

The rules and regulations described within this handbook apply to all conduct on University owned or controlled property, and at all University-sponsored functions. Charges or conflicts resulting from off-campus violations of local, state, or federal law will not result in disciplinary action by the University unless the violation occurred at a University sponsored function or it is determined that full disciplinary action is essential to the protection of other members of the University community or to the safeguarding of the educational process.

For violations originating within the residence halls, the Dean of Students will determine (upon initial investigation of the offense) if the appropriate sanction might be harsher than Conduct Probation. If not, then the case is adjudicated by the Dean of Students or his/her designee.

For a violation occurring outside the residence halls, the Vice Chancellor for Student Affairs and/or the Dean of Students or his/her designee has jurisdiction.

The Director of Student Programs and Activities adjudicates violations of the NIC Fraternities, NPC Sororities, and the NPHC Fraternities and Sororities in conjunction with the Greek Council.

The University of Arkansas at Monticello reserves the right to record all judicial board hearings in order to provide an accurate review of the case should an appeal be granted or verification of facts are needed.

If criminal authorities are considering a case, UAM discipline procedures continue as usual, since criminal proceedings and UAM procedures are unrelated events. Should a student have a felony or misdemeanor charge placed against him by a local, state or federal authority which indicates that the student's presence poses a continuing danger to persons or property or an ongoing threat of disrupting the academic process, the student can be issued an interim suspension sanction. In addition, should a student be found not guilty of a criminal offense by a local, state or federal court, UAM discipline sanctions are not forfeited or overturned. Criminal proceedings do not dictate the University's findings, proceedings, or sanctions.

University Judicial Jurisdiction

The Code of Conduct and Discipline System Structure serve as a framework to ensure that clear conduct expectations are expressed and student rights are preserved for all students at the University of Arkansas at Monticello. Though the rights and procedures are maintained for all students regardless of campus location, the specific hearing officers will change

dependent on the location of the conduct violation(s). Campus specific hearing officers include: Dean of Students and Vice Chancellor for Student Affairs on the Monticello campus; Director of Student Services and Vice Chancellor for UAM-CTC on the Crossett campus; and Director of Student Services and Vice Chancellor for UAM-CTM on the McGehee campus.

Discipline System Structure

Any member of the University community may file charges against a student for violations of the Student Code. Charges of student misconduct may be brought to the attention of any Residence Life Staff Member (if the violation occurred in a residence hall) or Dean of Students. A preliminary investigation will be conducted to determine if judicial action is required or appropriate. The Dean of Students will also determine the severity of the offense.

If judicial action is deemed appropriate, the Dean of Students or a member of the Office of Residence Life will notify the student within fifteen (15) class days after the alleged violation, or fifteen (15) class days after the individual has been identified as the alleged violator, that he or she has the option of an administrative hearing or a judicial board hearing. After this decision is made, the student is given notice of the hearing at least 48 hours (24 hours for residence hall cases) prior to the hearing.

Administrative Hearing Officers

A hearing officer will render a judgment of guilt or innocence based on the preponderance of evidence supplied.

Judicial Board Composition

Residence Hall Judicial Board:

The Residence Hall Judicial Board consists of four students and one professional staff member of the Office of Residence Life. The student members are recommended by the Residence Hall Association (RHA) and approved by the Vice Chancellor for Student Affairs and/or Dean of Students. One student serving on the Residence Hall Judicial Board may be a Resident Assistant. However, the Resident Assistant serving on the board may not be a staff member in the building where the violation allegedly occurred. The Vice Chancellor appoints the residence life professional staff member to serve on the Residence Hall Judicial Board. The quorum for the Residence Life Judicial Board will be two students and the one professional staff member. More limited quorums may be assembled in special circumstances with the agreement of the accused.

University Judicial Board:

The University Judicial Board consists of thirteen persons who are to be as representative of the University community as possible. Two members serve as chairpersons. Seven are to

be faculty or staff members. Six are to be students. Faculty or professional staff members are appointed by the Chancellor of the University and serve a one-year term.

Student members are appointed by the Student Government Association and must meet the approval of the Vice Chancellor for Student Affairs and/or the Dean of Students. Student members receive final approval and appointment by the Chancellor of the University. Student members also serve a one-year term.

The quorum for the University Judicial Board will be four board members. These four members will include a minimum of two (2) faculty/staff members and (2) students. More limited quorums may be assembled in special circumstances with written agreement of the accused.

Student Responsibilities and Rights

The University of Arkansas at Monticello holds that a student, upon enrollment, neither loses the rights nor escapes the duties of a citizen. Enjoying great opportunities, at partial expense of the State of Arkansas, the student-citizen has a responsibility to him/herself, fellow students, to the laws of the land, and to the institution, which, by choice, he/she enrolls.

The rights and responsibilities of students include:

Responsibilities:

- 1. The obligation to be fully acquainted with published regulations, including the Student Handbook, and to comply with them in the interest of an orderly community.
- 2. The obligation of knowing that one's conduct reflects not only upon one's self but also upon the institution and its citizenry.
- 3. The obligation to follow the tenets of common decency and acceptable behavior commensurate with the aspiration implied by a college education.
 - 4. The obligation to respect the rights and property of others.

Rights:

- 1. The right to expect an education on the highest quality.
- The right to develop their potential to the best of their abilities.
- 3. The right to a campus environment characterized by safety and order.
- 4. The right to a fair hearing when disciplinary action is applied to an individual or a group (unless otherwise stated).

Judicial Rights:

Any student involved in disciplinary action is guaranteed certain rights to insure justice and due process in a judicial hearing. A list of judicial rights is listed below and is available from the Office of Student Affairs or the Office of Residence Life.

The right to the presumption of innocence.

The right to be given written notice of the nature of the

charge against him/her within 15 class days after (1) the alleged violation has occurred or (2) the individual has been identified as the alleged violator. The right to the 15-class day notification is forfeited if the University of Arkansas at Monticello experiences a closing due to inclement weather or is on a holiday or modified calendar schedule. If it is necessary that the charge be sent through the mail, the charge must be postmarked on or before the 15th class day following the alleged violation or identification of the alleged violator.

The right to be notified of the time and place of the judicial hearing at least 48 hours (24 hours for residence hall hearings) prior to the hearing to allow ample time to prepare the case. The right to 48 hours (or 24 hours for residence hall hearings) prior notice may be waived in writing by the accused if he or she so desires. If notice of the date, time and place of the hearing is sent to the student by mail, the hearing cannot be scheduled until five days after the postmark.

Should a student withdraw from the University to escape charges/sanctions of violation of University Policy, he/she will face judicial proceedings/sanctions upon their return or re-entry to the University of Arkansas at Monticello. The student must appear before the Dean of Students before readmission to the University. There is no statute of limitations regarding University violations. The University reserves the right to deny future matriculation.

The right to be accompanied in a judicial hearing by one advisor. Advisors may only be full-time students at the University of Arkansas at Monticello. The accused student is responsible for ensuring that his/her advisor is available for the hearing. Advisors are not character witnesses, but must impart some knowledge of the charges that could affect its outcome.

The right, upon request, to face one's accuser at the hearing. The right of access, upon request prior to the hearing, to all physical evidence (i.e., tapes, photographs, printed documents, etc.) to be presented at the hearing.

The right to question the ability of a judicial board member or hearing officer to render an impartial judgment and request this member's removal from the case. The judicial board will rule on this request. If the individual being challenged is the Residence Hall Hearing Officer, the Vice Chancellor for Student Affairs rules on this request. If the individual being challenged is a University Judicial Board Hearing Officer, Vice Chancellor for Student Affairs rules on this request. (For cases adjudicated by the Residence Hall Judicial Board, the professional staff member appointed by the Vice Chancellor for Student Affairs or his/her appointee shall serve as the hearing officer. For cases adjudicated by the University Judicial Board, the Vice Chancellor for Student Affair or his/her appointee will serve as hearing officer.)

The right to a hearing by a regularly constituted judicial board. This right is forfeited if a student(s) is charged with violating the following Conduct Codes: alcohol and illicit drugs; weapons, firearms and explosives; terrorist threat; threat of physical abuse or endangerment; and physical abuse or

endangerment. If violations of the conduct codes listed above are committed, the Vice Chancellor for Student Affairs or the Dean of Students will adjudicate the case. This right to a hearing by a regularly constituted judicial board is also forfeited by officially recognized student organization/program found in violation of any conduct codes listed above.

Neither the accused nor the University shall have legal counsel present unless the student also faces criminal charges. In hearings where the student faces criminal charges, the attorneys may advise the student and the University respectively, but they may not speak or actively participate in the hearing.

Due to FERPA legislations, parents/legal guardians may not attend judicial hearings, unless consent is given by all involved students. In addition, no other visitors are permitted to attend judicial hearings. If legal counsel is present due to criminal charges, he/she may not address the board. If legal counsel is present, the University reserves the right to have legal counsel present as well. All persons present, excluding judicial board members, the hearing officer, the Dean of Students, and the Vice Chancellor for Student Affairs will be excused from the hearing for the deliberation of a decision and sanctions.

The right to testify and present evidence and material witnesses. It is the responsibility of the accused to notify witnesses to testify on his/her behalf.

The right to refuse to answer questions without prejudice. The right not to appear at the hearing without prejudice. Should a student elect to not appear at a scheduled hearing, the University reserves the right to administer a hearing in the student's absence. The University will render a decision and administer sanctions regarding the violation(s) based on the information at hand.

The right to hear, question, and rebut adverse witnesses and to rebut unfavorable inference which might be drawn from adverse written evidence.

The right to be judged solely on the evidence presented at the hearing. Both the accuser and the accused will be informed of the outcome of any judicial hearing.

The right to appeal.

Conduct Code

As a public institution of higher learning, the University of Arkansas at Monticello has as part of its mission to search for truth and understanding, and to strengthen students' capabilities as thoughtful contributors to society. This mission is partially fulfilled by encouraging and assisting students to take personal responsibility for their actions and to learn to be productive members of society. It is the purpose of the University Judicial System to foster a supportive climate by protecting the community from behavior that is destructive to the living, learning, and teaching environment of the University.

The code of conduct has been established to insure the rights and privileges of all members of the University community, to communicate the expectations of the community to

its members, and to provide a basis for orderly conduct of the affairs of the University. As such, each student must act in a manner consistent with the mission of the University, including off-campus conduct that is likely to have an adverse effect on the UAM educational process.

Thus, each student is expected to know and comply with all policies, rules, and regulations of the University published in this document, the University Catalog, and any other university sponsored publication. In addition, all students are expected to comply with all local, state and federal laws. No person or group of persons acting in concert may willfully violate the rules provided below. Specific examples of misconduct, both academic and non-academic, for which a student may be subject to disciplinary action include, but are not limited to:

Academic Code Violations:

Cheating: The possession, receipt, use, solicitation or furnishing of unauthorized aid(s) in an academic endeavor. Cheating is considered an academic violation and is adjudicated under the provisions for Academic Conduct Code Violations.

Plagiarism: The use of ideas or thoughts of another, which are not common knowledge, without acknowledging the source(s), or, when applicable, identifying direct quotations. Plagiarism is considered an academic violation and is adjudicated under the provisions for Academic Conduct Code Violations.

Cheating and Plagiarism are considered academic violations. These violations are adjudicated through the Academic Violation Process listed below:

An instructor who suspects a student has cheated or plagiarized within the instructor's class must inform the student of this suspicion and provide the student with an opportunity to respond to the accusations.

An instructor who believes a student has cheated or plagiarized within the instructor's class may take any of the following actions: (1) issue a warning to the student; (2) lower the grade awarded to the student for the paper or test; (3) require the student to retake the test or rewrite the paper; (4) award no credit for the paper or test; (5) withdraw the student from the course; (6) award the student a failing grade for the course.

A student who received any of the above actions who feels this action is unjust may appeal the instructor's decision as addressed in the academic appeals process. This appeal procedure must begin within ten class days of receiving written or oral notice of the action.

Non-Academic Code Violations:

Misuse of Documents: The misuse, forgery, alteration, and/or duplication of University documents is prohibited. University documents include, but are not limited to: test scores, transcripts, scan forms, academic drop/add forms, academic withdrawal forms, and residence hall contracts/forms.

Identity Theft/Fraud: Participation in, encouraging, or serving as an accomplice in identity theft/fraud is strictly

prohibited. Identity theft/fraud includes, but is not limited to, theft of: Social Security Number/Student Identification Number, driver's license number, credit card number(s), bank account number(s), bank statements, US Mail, campus mail, telephone calling card number, or other personal or student data.

Theft/Stealing: Theft, attempted theft, possession, sale, or barter of property or another person's identity affiliated with the University, a member of the University community, or campus visitor is strictly prohibited. Theft of University signage, furniture, equipment, or any other University property is considered a serious offense and can result in immediate expulsion.

Possession of stolen property: Possession of any stolen property is strictly prohibited.

Damage to property: Damage to property of the University or property of any member of the University community is prohibited.

Camera Phones: The use of electronic devices, PDA, camera phones, cell phones or other mobile devices with photo or recording ability to send digital images or audio recordings of another person, without that person's knowledge and consent, from facilities, including, but not limited to: restrooms, showers, and locker/changing rooms is strictly prohibited.

Filming: The filming, recording, production or distribution of any act that is sexual in nature or any act without the consent of those involved on any University owned/University Controlled property, or at any University sponsored event, including off campus University sponsored events that have been approved by the Office of Student Affairs is strictly prohibited.

Alcohol and Illicit Drugs: Dispensing, selling, supplying, possession, use, manufacture, or distribution of alcohol or illicit drugs is strictly prohibited on University owned/University controlled property, or at any University sponsored event, including off campus University sponsored events that have been approved the Office of Student Affairs or another University Office

Alcohol: The possession or display of source containers including, but not limited to: kegs, beer balls, beer cans, etc... are prohibited. Drinking games and other activities involving the rapid consumption of alcohol are strictly prohibited.

Illicit Drugs: A student found possessing any amount of illicit drugs, selling any amount of illicit drugs, or having the intent to sell any amount of illicit drugs on University owned/ University controlled property, or at any University sponsored event, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University office can be removed, suspended and/or expelled from the University.

Illicit drugs includes, but is no limited to: Any and all drugs classified as illegal by the local, state, and/or of federal governments, K-2, prescription drugs, or new drugs on the market that have not yet been classified as controlled, illicit, or illegal, but that can harm a person when abused or taken recklessly as determined by law enforcement and health professionals.

Violators of this code forfeit their option and/or right to a University Judicial Board Hearing and will receive an administrative hearing adjudicated by the Dean of Students. Violators of this code can be temporarily separated from the University in a variety of ways until an administrative hearing can be executed. Temporary separation can be sanctioned by the Vice Chancellor for Student Affairs, Dean of Students, or the Office of University Police.

Request by the student for temporary and/or future matriculation (if applicable) will be determined by the Vice Chancellor for Student Affairs in consult with the University Behavior Intervention Team. The University reserves the right to deny current or future matriculation.

Should a student be incarcerated due to legal charges filed, an administrative hearing will be performed with the student in abstention. A determination of the charges will be made based upon the preponderance of evidence.

Drug Paraphernalia: Dispensing, supplying, selling, possession, use, manufacture, or distribution of drug paraphernalia, including, but not limited to: bongs, pipes, hukas, spoofs, rolling papers, blunts, roaches, seeds/stems, plants, or paint/chemicals for intent of sniffing or huffing is strictly prohibited on University owned/University controlled, or any University sponsored event, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University Office.

Child Pornography: Accessing, viewing, or sending child pornography from any University owned/University controlled computer is prohibited.

Disorderly Conduct: Any behavior which disrupts the regular or normal functions of the University community, including behavior that breaches the peace or violates the rights of others is prohibited. Disorderly conduct includes, but is not limited to: Violent, noisy, drunken behavior, public intoxication, and/or the use of abusive or obscene language or conduct on University owned/University-controlled property, or at any University sponsored events, including off-campus University sponsored events that have been approved by the Office of Student Affairs or another University Office.

Disrupting the Peace: Disrupting the peace and good order of the University is prohibited. Disrupting the peace and good order includes, but is not limited to: threat of harm to self, harm to self, fighting, quarreling, verbal slander, gossip, defamation of person by written/printed words or pictures, speech or written material that induces riotous behavior, or other disruptive behaviors on any University owned/University controlled property, or at any University sponsored event, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University Office.

Hazing: Participation, promoting, or condoning hazing of any UAM student is strictly prohibited. Hazing is defined as: Any willful act on or off the property of any school, college, university, or other educational institution in Arkansas by one

(1) student alone or acting with others which is directed against any other student and done for the purpose of intimidating the student attacked by threatening him with social or other ostracism or submitting such student to ignominy, shame, or disgrace among his fellow students, and acts calculated to produce such results; or

The playing of abusive of truculent tricks on or off the property of any school, college, university, or other educational institution in Arkansas by one (1) student alone or acting with others, upon another student to frighten or scare him; or Any willful act on or off the property of any school, college, university, or other educational institution in Arkansas by one (1) student alone or acting with others which is directed against any other student done for the purpose of humbling the pride, stifling the ambition, or impairing the courage of the student attacked or to discourage him from remaining in that school, college, university or other educational institution, or reasonably to cause him to leave the institution rather than submit to such a acts; or

Any willful act on or off the property of any school, college, university, or other educational institution in Arkansas by one (1) student alone or acting with others in striking, beating, bruising, or maiming; or seriously offering, threatening, or attempting to strike, beat, bruise, or maim; or to do or seriously offer threaten, or attempt to do physical violence to any student of any such educational institution; or any assault upon any such student made for the purpose of committing any of the acts, or producing any of the results, to such as defined in this section.

Examples of hazing include, but is not limited to: acts that produce mental or physical discomfort, embarrassment, harassment, or ridicule, paddling in any form; creation of excessive fatigues; physical and psychological shocks; quests, treasure hunts, scavenger hunts, road trips; wearing public apparel which is conspicuous and not normally in good taste; engaging in public stunts and buffoonery; morally degrading or humiliating games and activities; giving of food or drink that is distasteful or designed to provoke nausea, any form of verbal harassment, any action created subjugating an individual to a condition in which the person might tend to lose self-respect, suffer injury to personal dignity, or is required to compromise personal values, any activity which interferes with scholastic duties, threatening in any manner or form for the purpose of cajoling individuals into secrecy in regard to breaches (planned, threatened, attempted, or perpetuated) of any organization's constitution.

In addition, the University does not permit any form of associating with, pledging into, or initiation into a University group or organization that requires or permits any actions that are: (1) endangering to an individual(s), (2) sexual in nature, or (3) degrading to any gender, race, nationality or ethnic group. Hazing is a class B misdemeanor.

Failure to Comply: Failure to comply with the directions of a University Official including those appointed or elected to act

on behalf of the University acting under the provisions of the Student Conduct Code or in the performance of their duties is prohibited. University official includes, but is not limited to: administration, faculty, staff, and/or students employed by the University and acting on behalf of the University.

Infringements on the rights of students, faculty, staff, or other authorized personnel to gain access to any university facility for the purpose of attending class, participating in an interview, university conference, or any other university activities is prohibited.

Threats: Participating in, encouraging, or serving as an accomplice for any threat is prohibited. A threat includes, but is not limited to: Threats of physical harm, harm to property, false alarms or reports where a person initiates, communicates, or circulates a report of a present, past, or future bombing, fire, offense, or other emergency that is baseless and that could result in required action by an official/volunteer agency organized to address such emergencies; or interrupts the occupation of a building, office, classroom or residence hall facility. Threats, or any type of potential threat, will not be tolerated on University owned/University controlled property, or at any University sponsored events, including off-campus University sponsored events approved by the Office of Student Affairs or another University Office.

A threat of any nature is considered a severe offense and may result in expulsion from the University of Arkansas at Monticello.

Misuse of Fire Equipment: Misuse of fire extinguishers or any other fire or safety equipment including disabling or removing smoke detectors or fire alarms in any University owned/ University controlled property is prohibited.

Telephone misuse: Vandalism of any University owned/ University controlled telephone or telephone line is prohibited. In addition, attempting to place a local or long distance call through any method with intent to avoid payment is prohibited. Elevator misuse: Vandalizing, damaging, abusing, or interfering with the operation of an elevator in any University owned/ University controlled property is strictly prohibited.

Exit/Entryway: Obstructing any entry or exit in any University owned or University controlled facility/property is prohibited.

Use of personal portable sound amplification equipment, including, but not limited to: radios, stereos, tape players, CD players, ipods, televisions, etc...that disturbs the privacy of other individuals and/or the instructional program of the University is prohibited on University owned/University controlled property, or at any University sponsored event, including off-campus sponsored events that have been approved by the Office of Student Affairs or another University Office.

Lewd, Indecent or Obscene Conduct: Behavior that is lewd, indecent, or obscene is prohibited. Such behavior includes, but is not limited to: Private behavior/acts in residence hall rooms/apartments/common areas; campus space which is reserved, rented, leased, or used by student organizations; and/

or behavior in public performances in any University owned/ University controlled facility or property, or at any University sponsored event, including off campus University sponsored events approved by the Office of Student Affairs or another University Office.

Failure to Meet Financial Obligations to the University: Presenting an insufficient check or forging a document in payment to the University or member of the University community acting in an official capacity is prohibited. In addition, failure to make satisfactory arrangements for the settling of accounts with the University is prohibited.

Furnishing False Information: Providing information which is false or untrue to the University is prohibited. False information includes, but is not limited to: misrepresentation of test scores, transcript work, admissions documents, citizenship, criminal record, or testimony/statements regarding the violation of a University policy.

Campus elections and referendums: Casting more than one ballot in any campus election or referendum or trying to circumvent the prescribed procedures in an election process is prohibited.

Refusal to vacate: Refusing to vacate any University owned or controlled space, located either on or off campus, including, but not limited to: any building, residential room, office, storage space, or organizational space when directed to do so by an authorized officer of the University is prohibited.

Stalking: The stalking of a student(s), faculty/staff member(s), or campus visitor(s) is strictly prohibited on University owned/University controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs of another University Office. Stalking includes, but is not limited to: Persistent and unwanted phone calls, electronic messages, letters, gifts, attention, or physical touch and/or physical presence. In addition, cyber-stalking is strictly prohibited.

Responsibility for Guests: The violation of any Board of Trustee, System, University, or Residence Life policy by a guest, visitor, or family member of any student is prohibited. Students are responsible for informing their guests, student or non-student, of University policies and will be held responsible for the behavior of their guests. A guest is defined as: (1) any person who is present at the invitation of a student or (2) any person who is received by a student, or (3) any invited or uninvited individual who is accompanied by a student. All guests must be registered with the appropriate University office and official.

Weapons, Firearms, and Explosives: The unauthorized use, possession, distribution, or transportation of any object with potential to cause bodily harm to self or others is strictly prohibited on University owned/University-controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University Office. Such objects include, but are not limited to: firearms, ammuni-

tion, fireworks, chemical dispensing advices, explosive materials, devices capable of casting a projectile such as bows and/or slingshots, swords, brass knuckles, num-chucks, or any type of gun, including, but not limited to: handguns, BB guns, stun guns, air guns, paint guns, pellet guns, or look-a-like guns. The Office of University Police will store firearms, bows, and other weapons specifically designed for hunting purposes. Exception: This policy shall not apply to duly authorized law enforcement officials in the lawful discharge of their duties.

A student found carrying a weapon on his/her person, waving a gun, threatening to use or using a weapon on another student, faculty member, staff member, or campus visitor on University owned/University controlled property or at any University sponsored event, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University Office can be removed, suspended and/or expelled from the University. Violators of this code forfeit their option and/or right to a University Judicial Board Hearing and will receive an administrative hearing adjudicated by the Dean of Students. Violators of this code can be separated from the University in a variety of ways until an administrative hearing can be executed. Temporary separation can be sanctioned by the Vice Chancellor for Student Affairs, Dean of Students or the Office of University Police.

Request by the student for temporary and/of future matriculation (if applicable) will be determined by the Vice Chancellor for Student Affairs in consult with the University's Behavior Intervention Team. The University reserves the right to deny current or future matriculation.

Should a student be incarcerated due to legal charges filed, an administrative hearing will be performed with the student in abstention. A determination will be made based upon the preponderance of evidence.

Verbal Abuse: Verbal abuse on any University owned/ University controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs or other University department/official is strictly prohibited. Verbal abuse includes, but is not limited to obscene, profane or derogatory language which abuses or defames another. Verbal abuse of any UAM faculty/staff member, campus visitor, or any student may result in immediate expulsion from the University of Arkansas at Monticello.

Harassment: Harassment, including sexual harassment, by an individual or group of individuals on University owned/ University controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs is prohibited. Harassment includes, but is not limited to: Attempting or threatening to strike, or otherwise subject another person to physical contact; making an offensive coarse utterance, gesture or display; addressing abusive language to any person, following a person in or about a public place or places' or repeatedly committing acts that alarm or seriously annoy another person.

For complaints of sexual harassment, also see the UAM policy on Sexual Misconduct.

Terrorist Threat/Threat of Physical Abuse or Endangerment: Terroristic threats/threat of physical abuse or endangerment is strictly prohibited on University owned/University controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University Office. A threat of physical abuse or endangerment made towards any UAM faculty/staff member, campus visitor or any student may result in immediate expulsion from the University of Arkansas at Monticello.

A student making a terroristic threat towards another student, faculty member, staff member, or campus visitor can be removed, suspended and/or expelled from the University. Violators of this code forfeit their option and/or right to a University Judicial Board Hearing and will receive an administrative hearing adjudicated by the Dean of Students. Violators of this code can be temporarily separated from the University in a variety of ways until an administrative hearing can be executed. Temporary removal can be sanctioned by the Vice Chancellor for Student Affairs, Dean of Students, and/or Office of University Police.

Request by the student for temporary and or future matriculation (if applicable) will be determined by the Vice Chancellor for Student Affairs in consult with the University's Behavior Intervention Team. The University reserves the right to deny current and future matriculation.

Should a student be incarcerated due to legal charges filed, an administrative hearing will be performed with the student in abstention. A determination will be made based upon the preponderance of evidence.

Aiding/Abetting: Encouraging or helping someone to violate University/residence life policies/regulations, or commit violations of local, state or federal laws on University owned/ University controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs is prohibited.

Physical Abuse or Endangerment: Any act of physical abuse or endangerment which imperils or jeopardizes the health or safety of any student, faculty, staff, or visitor on any University owned/University controlled property, or at any University sponsored function, including off campus University sponsored events that have been approved by the Office of Student Affairs or another University Office is prohibited. The physical abuse or endangerment of any UAM faculty/staff member, campus visitor, or any student will result in immediate suspension or expulsion from the University of Arkansas at Monticello. Violators of the code forfeit their option/right to a University Judicial Board Hearing and will receive an administrative hearing adjudicated by the Dean of Students. Violators of this code can be temporarily separated from the University in a variety of ways until an administrative hearing can be

executed. Temporary separation can be sanctioned by the Vice Chancellor for Student Affairs, Dean of Students, or the Office of University Police.

Request by the student for temporary and or future matriculation (if applicable) will be determined by the Vice Chancellor for Student Affairs in consult with the University's Behavior Intervention Team. The University reserves the right to deny current and future matriculation.

Should a student be incarcerated due to legal charges filed, an administrative hearing will be performed with the student in abstention. A determination will be made based upon the preponderance of evidence.

Climbing on University Structures: Climbing, repelling or any related activity is prohibited on University structures.

ID Cards/Meal Cards: ID cards/Meal Cards are the property of the University of Arkansas at Monticello and must be returned to the Registrar's Office upon withdrawing from or leaving the University. Currently enrolled UAM students are required to carry a valid University of Arkansas at Monticello ID at all times when they are on University property. ID cards are non-transferable and may not be duplicated.

Open warrant of arrest: Students, and campus visitors with an open warrant(s) of arrest issued by a certified federal, state, city, or municipal court can be removed and banned from University owned/University controlled property, including off-campus University sponsored events that have been approved by the Office of Student Affairs or another University Office. The ban may remain in effect until the open warrant has been rescinded and/or adjudicated by a certified court system. Students with pending felony or misdemeanor charges must meet with the Dean of Students before permission to register, re-register, or visiting the campus is granted.

Violations of the UAM Computer usage policy: Violations of the UAM computer usage policy as defined in UAM Operating Procedure #250.3 or its successor are prohibited.

Unauthorized use or entry: Unauthorized use or entry into any University owned/University controlled property/facility and/or unauthorized possession, distribution, or duplication of keys to any University property/facility is prohibited.

Violations of Other University Regulations: Violations of University regulations contained in official and/or sponsored publications or notices are prohibited.

Violations of Local, State and/or Federal Laws: Violations of Local, State, and/or Federal Laws are prohibited. Violations of such laws at an independent, off-campus location that results in damage to or imposes possible endangerment or threat to the institution, its property, faculty, staff or students, may be subject to the University Judicial Code. The University reserves the right to adjudicate any violation of the student conduct code whether occurring on University owned/University controlled property, or at University sponsored events that have been approved by the Office of Student Affairs or another department or official.

Disciplinary Sanctions For Violations Of Codes of Conduct

Disciplinary sanctions within the UAM Judicial System to which students will be subjected to include, but are not limited to, the following:

Warning/Reprimand: Notice, oral or written, that a specific behavior or a series of actions violates University policy and/or code of conduct and that repetition would most likely result in more serious disciplinary action, such as probation or suspension. The student is officially warned that further unacceptable behavior will result in more serious action.

Program participation: A requirement to participate in a specific program, such as a alcohol/drug education program, or other activity that would promote educational outcomes, civic responsibility, or safety issues.

Educational Sanction/Community service: A requirement to provide a specific service, such as, but not limited to: the repair or restoration of any property damaged or taken by the student or a specific amount of time/hours spent in service to the University, or non-profit or charitable organization.

Restitution: Compensating the University or other injured parties including faculty, staff, of students for damaged, lost or destroyed property;

Conduct Probation: A written statement to the student indicating that his/her behavior is of such nature as to jeopardize continued enrollment at the University.

Residential Housing Sanctions:

Housing relocation: This sanction requires the responsible party to relocate to a different residence hall. If the student fails to transfer to a different residence hall as directed, the student may incur additional discipline sanctions, including, but not limited to: a lock-out or lock change at the student's expense or expulsion from University housing.

Restriction or loss of hall privileges: This sanction involves the forfeiture of student's privileges of on-campus living. Such loss of privileges may include, but is not limited to: visitation of all visitors, use of certain entrances/exits, or participation in hall programming.

Removal from University housing: This sanction may be administered to any student whose continued presence in on-campus living facilities constitutes a threat of harm to the student him/her self or to any other person on the campus or to the property of the University or property of persons on the University campus. Such student shall not be eligible for a room refund.

Expulsion from University housing: A student expelled from University housing will be permanently banned from residing in or entering any University facility. Such student shall not be eligible for a room refund.

Disciplinary Probation: Loss of specifically designated privileges, which could include, but not limited to: holding any elected or appointed student office, appointment to a University

Committee, pledging or being initiated into a campus organization, participating in any intercollegiate event or contest, denial of campus recreation facilities, participation in intramurals, use of a motor vehicle on campus and/or living in University housing;

Suspension: The prohibition from participating in all aspects of University life for a specified period of time. When a student is suspended from the University, the student is prohibited from entering the grounds of any property owned, operated, or controlled by the University. There are two types of suspension:

Active Suspension: The student is separated from the University and must leave the campus for a specified period of time after which the student is eligible to petition for readmission. The Assistant Vice Chancellor for Student Affairs and/or Dean of Students is to be notified when a student requests readmission.

Immediate suspension: A student is subject to instantaneous suspension pending an official disciplinary hearing when conduct jeopardizes the safety of the student, other members of the university community, and/or institutional property. A hearing will be scheduled as soon as possible, but no later than five (5) calendar days after the immediate suspension.

Expulsion: Permanent severance of the student's relationship with the University whereby the student may not return and his/her enrollment is canceled. If a student is expelled, he/she must leave campus immediately and is required to fulfill their financial responsibility to the University and shall forfeit any deposits and/or refunds. NOTE: A student suspended or expelled during the first 50 class days of a regular fall or spring term will be administratively withdrawn and receive a grade of "W." A student suspended or expelled after the 50th class day will be administratively withdrawn and receive no credit for assignments, quizzes, exams, etc. missed during the suspension and a final letter grade will be calculated and issued.

Loss of Access: Any student who has been separated from the University by suspension or expulsion as a result of disciplinary action shall be denied the privileges of the University and of university organizations during the period of such expulsion or suspension. Such students shall not be permitted to participate in any university recognized function or stay in any residence hall or other university housing.

Ban from Campus or Facilities: A non-student may be banned from campus for an indefinite or specified period of time. Non-students are subject to arrest for criminal trespass if a ban is violated. Non-students are banned from campus by the Office of University Police A student may be banned from specified campus facilities, including residence halls, University Center, Athletic facilities, and/or other facilities. In addition, the student is subject to arrest and/or further disciplinary action if the ban is violated. A student may be banned from the campus by the Office of University Police, Dean of Students, Vice Chancellor for Student Affairs, and/or Chancellor of the University.

Parent notification: The University may notify, in writing, a parent or legal guardian of a student who is an under twenty-one (21) years of age if he/she violates any rule or policy of the university governing the use or possession of alcohol, controlled substances, or illicit drugs while on University controlled property or at a university sponsored or sanctioned event. Notification to the parent/legal guardian will be in addition to disciplinary action.

Other sanctions: The University may impose the sanction listed above or impose other sanctions singularly or in combination with any of the above.

Note: Students who are issued a University conduct sanction(s) but fail to complete or abide by the penalty will be issued more severe sanctions. In addition, if supplemental sanctions are administered, a second judicial hearing is not required nor mandated to assure due process.

Conduct Code Interim Sanctions

Normally, no sanction will result from the filing of a complaint or from the initiation of disciplinary action. However, pending a hearing or in extraordinary circumstances, the Vice Chancellor for Student Affairs and/or Dean of Students may implement provisional sanctions including, but not limited to, administrative withdrawal, suspension, or expulsion of a student when the safety of persons or property or the ability of any student(s) to pursue educational goals would be placed in jeopardy by the continued presence of said student(s). Such provisional suspension will not extend beyond five calendar days unless continued by the University Judicial Board after the student has been given the opportunity to show cause why the suspension should be discontinued. All provisional suspensions will be exceptional and will not be construed to be disciplinary.

University Behavorial Intervention Team (UBIT)

The University of Arkansas at Monticello is committed to the health and safety of its faculty/staff and students and maintaining a safe and efficient workplace. Safety and security concerns will be managed with both employee/student safety and student success as primary goals. Accordingly, UAM has developed UBIT procedures outlining a proactive student behavioral intervention process.

While interacting with students, the faculty and staff may be confronted with situations in which a student displays concerning behavior. UBIT is designed to assist both faculty/staff and student.

Report emergency or extreme situations immediately to the University Police at 460-1000 and/or 911 (as appropriate).

Faculty, students or staff who are concerned about a student displaying mild to moderate levels of distress should complete a Person of Concern Report and submit it to the Director of Counseling Services and the Director of University Police. The Person of Concern Report form is located on the Counseling/ Testing Center webpage and the University Police webpage of the UAM website.

NOTE: The UBIT process does not replace faculty class-room management, disciplinary processes, or University Police action.

Withdrawal During or Because of Disciplinary Action

Any student who withdraws from the University to avoid charges/sanctions of violation of University Policy will face judicial proceedings/sanctions upon their return or re-entry to the University of Arkansas at Monticello. The student must appear before the Vice Chancellor for Student Affairs and/or Dean of Students prior to re-admission. There is no statute of limitations regarding University violations.

Conduct Code Appeal Procedure

A student may appeal decisions of the Residence Hall Judicial Board to the Dean of Students or decisions of the Dean of Students to the Vice Chancellor for Student Affairs. The Vice Chancellor for Student Affairs is the final appeal for violations originating within the residence halls. Appeals of University Judicial Board decisions or decisions of the Dean of Students are made to the Vice Chancellor for Student Affairs. Appeals based upon concrete, objective data are most likely to receive favorable consideration. Some major examples include but are not limited to the following:

Irregularities in due process, which may have influenced the outcome of the hearings;

Demonstrated prejudice against the accused by any participating board members;

Introduction of new evidence that was not available at the time of the original hearing; or

The sanction imposed did not fit the offense.

The accused must submit a written statement of the reasons for appealing to the Vice Chancellor for Student Affairs/Dean of Students. This statement must be submitted to the Vice Chancellor for Student Affairs/Dean of Students within 48 hours of receiving written or oral decisions/sanctions.

The Vice Chancellor for Student Affairs or Dean of Students may take the following actions:

Decide that there are not sufficient reasons to grant an appeal hearing and thus affirm the original action. In this instance, the original action will stand;

Send the case back to the lower authority to reconsider a certain portion of its sanction;

Decide that there is sufficient reason to grant an appeal hearing on another date.

If an appeal is granted, the Vice Chancellor for Student

Affairs or Dean of Students may:

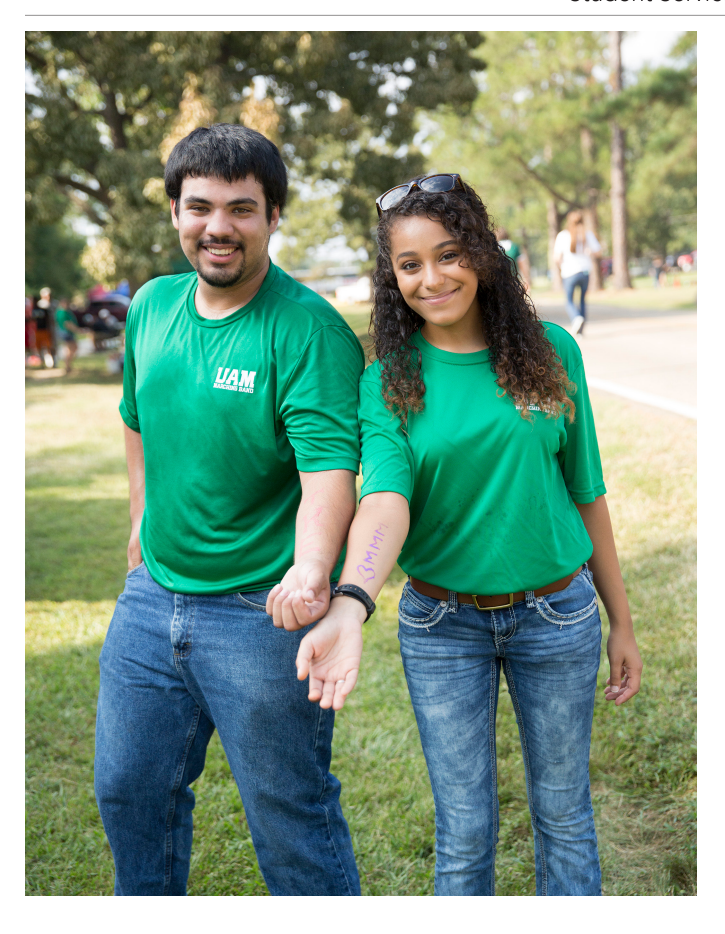
Limit the appeal to only such evidence that may relate to the seriousness of the sanction, or to any other controversial point cited in the appeal;

Decide to have a completely new hearing, thereby nullifying any action taken in the original hearing;

Summon at least one member of the original board that heard the case to the appeal hearing;

Take action that will affirm, reverse, or modify the original action. Sanctions may not be increased within the appeal process.

44





Changes in University Regulations

The University of Arkansas at Monticello reserves the right to change the fees, rules, and calendar that regulate admission and registration, instruction, and graduation from the University. The University further reserves the right to change any other regulations affecting the student body. Changes shall become effective whenever proper authorities determine and shall apply not only to prospective students but also to those currently enrolled in the University.

Academic Sessions

The academic year includes two regular semesters in the fall and spring and two summer terms. The fall semester begins in late August and concludes prior to the Christmas holiday. The spring semester begins in early January and concludes in mid-May. The two summer sessions are normally scheduled between June 1 and August 15.

Academic Credit

The University operates on a semester calendar. One hour of credit represents an amount of work equivalent to one 50-minute lecture each week for a minimum of 15 weeks. From two to three hours of laboratory work constitute the equivalent of one hour of lecture.

Classification

Students are classified at the beginning of each semester based upon accumulated semester hours of credit earned. Students who have earned fewer than 30 credits are classified as freshmen; sophomores have earned at least 30 credits; juniors at least 60 credits; and seniors at least 90 credits.

Grading System

Grade	Meaning of Grade	Value in Grade Points
A	Outstanding	4
В	Good	3
C	Average	2
D*	Passing	1
F	Unsatisfactory Work / Failing	g 0
W	Withdrew / Passing	(no grade points)
AU	Course Audited (no degree	e credit; no grade points)
I	Required Work Incomplete	(no grade points)
CR	Credit	(no grade points)

*A grade of "C" or better must be earned in some courses in order to progress to the next higher course level or to graduate in some majors.

A student may receive an incomplete, "I," when, due to unusual circumstances acceptable to the instructor, the student is unable to complete course requirements prior to the end of a term. When possible, the option should be discussed between the instructor and student, concluding in a written agreement outlining the remaining requirements to be satisfied for the

course. The Incomplete Course Completion Form, which is available in each academic office unit, must be filed at the time final grades for the term are submitted with each of the following signatures: course instructor, head of academic unit offering the course, and the student. A notation of "I" will be posted on the academic transcript. An "I" will not affect term and cumulative credits and grade point averages for the term in which the incomplete is granted and subsequent enrollment terms during the time limit. A student may not re-enroll in an incomplete course within the time limit allotted for completing the course. A grade of "I" may affect financial aid availability.

The student will have a maximum of one calendar year to satisfy the requirements for the course. Failure to complete course requirements within one year will automatically replace the incomplete with a grade of "F" with the credits and grade point averages recalculated to reflect this change.

Except for the grade of "I", no course grade will be changed unless an error has been made. All grades earned will remain on the permanent record. A grade of "D" or "F", for example, will remain on a student's permanent record, even though a higher grade may be recorded for the course in question, after it has been repeated.

Grading criteria for specific courses, outlining the basis on which grades are assigned, can be found in course syllabi.

Releasing/Restricting Student Education Records

The Family Educational Rights and Privacy Act (FERPA) of 1974 (20 U.S.C. § 1232g; 34 CFR Part 99) is a federal law that protects the privacy of student education records. "Education records" are "those records, files, documents, and other materials which 1) contain information directly related to a student; and 2) are maintained by an educational institution" as per 20 U.S.C. § 1232g(a)(4)(A); 34 CFR § 99.3. FERPA applies to all schools that receive funds under an applicable program of the U.S. Department of Education.

Generally speaking, FERPA allows the University to disclose education records or personally identifiable information from education records in the following circumstances: (1) with the written consent of the student; (2) if the disclosure meets one of the statutory exemptions*; or (3) if the disclosure is "directory information", and the student has not placed a hold on release of "directory information".

At UAM the following items are considered "directory information":

- 1. Name
- 2. Address
- 3. Telephone number
- 4. Photograph
- 5. Date and place of birth
- 6. Parent's name and address
- 7. Spouse's name and address
- 8. Number of hours enrolled

- 9. Number of hours completed
- 10. Classification by year
- 11. Dates of attendance at University
- 12. Major field of study
- 13. Participation in recognized activities and sports
- 14. Weight and height (athletic teams)
- 15. Scholarships, honors, degrees and awards received
- 16. Name of most recent educational institution
- 17. Campus e-mail address
- 18. UAM ID card

Restricting Information

At any time students may restrict the release of any/all "directory information" by visiting the student's WeevilNet self service account and accessing the "Security" tab on the Personal Information page to enter the restriction. Students should be aware that restricting the release of "directory information" has other consequences. For example, depending upon the particular directory items restricted, the University may not notify a student's hometown newspaper about awards and honors received, may not verify enrollment to a third party, or may not verify degree completion to a third party.

Release of Information

Except to the extent that FERPA authorizes disclosure without consent*, personally identifiable information from a student's education records, other than "directory information", will not be disclosed without prior written consent of the student. This includes the following information concerning a student: 1) Academic (except for academic items listed as "directory information"); 2) Financial; 3) Disciplinary; 4) Health; and 5) Psychological. If a student wants the University to release any and/or all of the above information to a parent, spouse, or other third party, the student must visit the student's WeevilNet self service account and access the "Release of Information" link below the personal information section. The release is valid from date entered throughout continuous enrollment. Any changes or updates must be submitted through the same link.

The custodian of educational records (the Registrar) will maintain a record of each request for access to and each disclosure of protected personally identifiable information from the education records of each student, which will be maintained with the education records for as long as the education records are maintained.

If information is released by the University, the student may request, and the University will provide, a copy of the records which have been disclosed. The student will be responsible for payment of a copying fee.

*Note: The University may disclose personally identifiable information from a student's record without consent to school officials with legitimate educational interests. A school official is a person employed by the university in an administrative, supervisory, academic, research, or support staff position

(including law enforcement unit personnel and health staff); a person or company with whom the university has contracted (such as an attorney, auditor, or collection agent); a person serving on the Board of Trustees; a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks; a volunteer or other party performing an institutional service or function for the University. A legitimate educational interest exists if the official needs to review an education record in order to fulfill his/ her professional responsibilities for the University, including, but not limited to, performing a task in furtherance of the University's educational mission; performing an administrative task outlined in the official's duties; performing a supervisory or instructional task directly related to a student's education; or providing a service or benefit for a student such as health care, counseling, job placement, or financial aid. School officials may not access student records for personal reasons.

As well, the University may disclose personally identifiable information from a student's record without consent under the following conditions: 1) "directory information" not specifically restricted by the student; 2) disclosure is to an educational agency or institution where the student intends to enroll or seek services; 3) disclosure is to a federal, state or local agency in connection with an audit or evaluation of a federal or state program or for the enforcement of or compliance with federal or state-supported programs; 4) disclosure is in connection with an audit or evaluation of a federal or state program or for the enforcement of or compliance with federal or state-supported programs; 5) disclosure is in connection with a student's application for or receipt of financial aid; 6) disclosure is to a state or local official to whom such information is required to be reported under any state statute enacted prior to 11/17/74; 7) disclosure is to federal, state or local agencies for the purpose of developing, validating, or administering predictive tests or administering financial aid or improving instruction; 8) disclosure is to an accrediting organization to carry out its accrediting functions; 9) disclosure is to the parents of a dependent student as defined by section 152 of the Internal Revenue Code; 10) disclosure is to comply with a judicial order or a lawfully issued subpoena (the University must make a reasonable effort to notify the student of the order or subpoena in advance of compliance); 11) disclosure is to appropriate persons, agencies, institutions, or organizations in connection with an emergency if knowledge of the information is necessary to protect the health or safety of the student and/or of other persons; 12) disclosure is to the student.

Inspect and Review Records

A student has the right to inspect and review his/her education records, with some exceptions under the Act, within 45 days of the day the university receives a request for access. Students should submit to the Office of the Registrar written requests that identify the record(s) they wish to inspect. The university official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the university

official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.

Amendment of Records

A student has the right to request the amendment of his/ her education records that the student believes are inaccurate or misleading. Students should write the university official responsible for the record, clearly identify the part of the record they want changed, and specify why it is inaccurate or misleading. If the university decides not to amend the record as requested by the student, the university will notify the student of the decision and advise the student of his or her right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

Complaints

A student has the right to file a complaint with the U.S. Department of Education concerning alleged failures by the university to comply with the requirements of FERPA. The name and address of the office that administers FERPA is as follows:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington DC 20202-4605

Academic Clemency

In order to provide a second opportunity for undergraduate students who performed poorly at some point in their studies, the University of Arkansas at Monticello has a policy on academic clemency. This policy is designed to help former students who have gained a new respect and commitment to higher education and the career opportunities that come from a college degree.

To be eligible for academic clemency, the student must not have been enrolled in any institution of higher education for a period of 5 years or more. The student must be enrolled at UAM. The request for clemency must be made within the first semester of the student's enrollment at UAM or the first semester the student is returning to UAM after being absent for a period of 5 years or more.

To be considered for academic clemency, the student must agree in writing to the following stipulations:

All grades and credits earned in all semesters for which clemency is granted will be forfeited.

All grades and credits for which clemency is granted will not count in computing GPA or in meeting requirements for graduation.

The transcript will continue to contain the entire academic record, including the grade earned for each course. However, a notation will be made showing the semesters for which clemency was granted. The credit hours will become zero.

Academic clemency can be granted only once in an individual's academic career and such declaration and granting is final and irreversible.

In regard to financial history, state and federal regulations take precedence over the institutional policy of academic clemency.

The academic clemency at UAM pertains only to UAM, and other institutions may or may not honor this policy.

In the case of transfer students who have received academic clemency at another accredited college or university, UAM will honor the clemency established at the previous institution. UAM will allow academic clemency for work taken at UAM or at another institution.

Students interested in pursuing academic clemency should contact the Office of Academic Affairs for the appropriate form and instructions.

Chancellor's List

After each fall and spring semester, the University publishes the Chancellor's List of all students whose semester grade point average is 4.0 for 12 or more hours of course work at the 1000-4000 level.

Dean's List

After each fall and spring term, the University publishes the Dean's List of all students whose semester grade point average is 3.50 or higher for 12 or more hours of course work at the 1000-4000 level.

Course Prerequisites and Corequisites

No student may enroll in a course until successfully completing all prerequisites or concurrently enrolling in the corequisite. The instructor may withdraw any student who does not comply with this regulation. The head of the academic unit in which the course is taught may approve exceptions to this policy.

Course Numbers and Symbols

The numbers of regular non-remedial University courses contain four digits: in general, the first indicates the university year; the second and third the particular course; and the fourth the number of hours of credit.

Developmental courses are numbered 1-999, freshman-level courses 1001-1999; sophomore-level courses 2001-2999; junior-level courses 3001-3999; senior-level courses 4001-4999; and graduate-level courses 5000-5999.

Enrollment in Developmental Courses

The UAM developmental education program is designed to identify academically under-prepared students and assist in developing their abilities to successfully meet the requirements of college-level courses.

Students with developmental education needs and who are admitted to associate or bachelor's degree programs are placed in reading, math and/or English courses in compliance with the Arkansas Department or Higher Education approved UAM Student Placement Policy.

COURSE PLACEMEN	ACT		COMPASS	ASSET	*NEW SAT	OLD SAT	ACCUPLACER
Englis	glish	Eng	Writing	Writing Skills	Writing/Lang	Verbal	Sentence Skills
ENGL 113 Basic Englis	1-15		1-59	1-37	10-22	200-380	1-69
ENGL 133 Funds of Englis	6-17	10	60-73	38-42	23-24	390-420	70-78
ENGL 1013 Composition	oove	18 or ab	74 or above	43 or above	25 or above	430 or above	79 or above
Readin	kills	Reading S	Reading Skills	Reading Skills	Critical Reading	Verbal	Reading
ENGL 123 Critical Reading Skills	1-17		1-79	1-40	10-24	200-440	1-75
placed in Basic English or Comp							
ling course if enrolled in Funds of Englis	1-17 No reading course if enrolled in Fu		1-79	1-40	10-24	200-440	1-76
No Reading Remediatio	oove	18 or ab	80 or above	41 or above	25 or above	450 or above	76 or above
Conditional Pre	site	Compo	Reading Skills	Reading Skills	Combined	Combined	Reading
DEV 101 First Year Seminar	1-14		1-69	1-35	690	690	1-67
DEVT 101 Tech Orientatio							
Mathematic	Mathematics	Algebra	Inter. Algebra	Math	Math	Elem. Algebra	College-level Math
MATH 143 Intro. Algebr	1-15	1-20	1-30	200-410	200-370	1-56	NA
MATH 183 Interm. Algebr	16-18	21-35	31-38	420-490	380-450	57-81	NA
MATH 1003 Survey of Math or MATH	19-21	36-49	39-42	500-530	460-500	82-108	42-85
1143 College Algebra with Review							
MATH 1043 College Algebr	22 or above	50 or above	43 or above	540 or above	510 or above	109 or above	86 or above

All students including individuals enrolled in developmental courses should be enrolled in at least 15 credit hours of coursework each fall and spring terms to ensure steady academic progress toward "on-time" degree completion.

Repetition of Courses

Courses may be repeated a maximum of two times. Students may not repeat a course in which a "B" or "A" was earned. A "W" or "F" received for courses will be considered as courses attempted. All courses attempted (including repeats) will remain on the transcript. The last grade earned will be used in computing grade point average. NOTE: If a student repeats a course in which a passing grade was earned and receives an "F," the credit previously earned will be invalidated; the grade of "F" will be used in computing the grade point average.

Students must appeal to the Office of Academic Affairs for permission to repeat courses for the third time. If permission is granted, the student is limited to a maximum enrollment of 14 credit hours for the semester. Students who wish to enroll more than 3 times in a specific mathematics course other than MATH 143, Introduction to Algebra, must take and/or repeat the prerequisite for the course. Exceptions to this must be approved by the Mathematics Review Committee.

Independent Study Courses for Undergraduates

It is sometimes desirable, and in the best interest of students' academic growth, that they be allowed to engage in independent study or research. Independent study or research courses will carry a course number of 479V in each discipline and are open only to students who meet the following criteria:

- 1) completion of 60 hours;
- 2) completion of a minimum of 12 hours of course work in the discipline of the independent study or research;
- 3) a 3.00 cumulative grade point average in the discipline in which the research is conducted.

Independent study and research courses will require extensive independent study and research, formal written reports, and regular conferences with the instructor. A detailed description of the proposal and its requirements must be submitted for approval to the academic dean and the Vice Chancellor for Academic Affairs. Students may complete only one independent study/research project per semester. Independent study/research proposals should not duplicate existing courses in the academic catalog.

Undergraduates Enrolled in Graduate Courses

Qualified undergraduate students may be permitted to enroll in graduate courses within the following guidelines. Undergraduate students within 30 hours of graduation may petition to enroll in graduate courses by contacting the Vice Chancellor for Academic Affairs. A minimum cumulative grade point average of 3.00, approval by the course instructor, and consent of the academic dean or chair of the offering unit must be presented as part of the petition. Students enrolling in graduate courses for graduate credit (not undergraduate credit) may not apply such credits to undergraduate degree requirements.

Undergraduate Special Topics Courses

Courses numbered 198V and 399V, with variable credit of 1 to 3 hours, are available in each discipline to allow academic units the freedom to offer selected topics on an as-needed basis at the lower or upper level. Such special topics courses must be approved by the instructor, academic dean, and Vice Chancellor for Academic Affairs. A course syllabus for any given special topics class must be submitted as part of the approval process. To enroll in a special topics course, students must meet the prerequisites and/or corequisites as specified in the course syllabus and must meet any grade point requirements as stated in the syllabus or University catalog. A combined maximum of 6 credit hours may be earned in 198V and 399V special topics classes.

Audit

Students who audit a course do not receive credit for the course, and the instructor does not evaluate the progress of the student. After the deadline for registration has passed, students may not change from audit to credit status.

Non-Classroom Credit

Recognizing the fact that individuals are often able to learn concepts, skills, and information essentially equivalent to college-level learning, yet acquired outside the traditional college classroom setting, the University offers students the opportunity to earn college credit through special examination, evaluation, and other procedures. A maximum of 30 college credit hours may be awarded for non-classroom credit.

Students may earn academic credit without letter grades through these procedures by satisfactorily completing:

- 1) requirements and examinations in approved correspondence courses;
- 2) approved examinations in the College Entrance Examination Board's Advanced Placement program;
- 3) approved examinations in the College Level Examination Program (CLEP);
 - 4) examinations prepared by the appropriate academic unit;
 - 5) assessment of prior military training;

- 6) completion of law enforcement and corrections training;
- 7) International Baccalaureate Program; and
- 8) prior work and/or life experiences (experiential learning).

1. Correspondence Courses

The maximum correspondence credit accepted is 15 semester hours. All students enrolled at the University of Arkansas at Monticello who pursue correspondence work must have prior approval of their academic advisor, academic dean, and the Vice Chancellor for Academic Affairs. The test must be taken either at the University of Arkansas at Monticello Testing Center or at the institution offering the correspondence course. If this procedure is not followed, the University may refuse to accept the hours for credit.

Correspondence credit may not be taken when the same course is offered on campus, except in the case of absolute conflicts and with the permission of the Vice Chancellor for Academic Affairs.

Correspondence courses will not be used to satisfy General Education requirements, and some specific courses must be taken in residence.

The institution sponsoring the correspondence course must provide the University with a transcript or notification of completion. Credit will not be granted unless the grade for the correspondence work is a "C" or better.

2. Advanced Placement Credit

UAM will grant college credit for courses successfully completed in the Advanced Placement Program of the College Entrance Examination Board by an entering freshman while in high school. The semester hours of credit permitted will be that allowed for the corresponding course or sequence of courses at UAM, but no grade will be assigned. Students receiving Advanced Placement Credit for a course may not earn CLEP credit for a prerequisite to this course.

The tests and scores accepted by the University are:

Advanced Placement

Course	UAM Equivalent Course(s)	Score
Art History	ART 1053 Art Appreciation	3
Biology	BIOL 1063 & 1071 Intro. to Biological	
	Science/Lab	3



CLLAD	MATH 22FF C
Calculus AB	MATH 2255 Calculus I
Calculus BC	MATH 2255 & 3495 Calculus I & II
Chemistry	CHEM 1023 & 1031 Intro. Chemistry/Lab
	CHEM 1103 & 1121General Chemistry I/Lab
	CHEM 1113 & 1131 General Chemistry II/Lab5
Computer Science A	CIS 2203 Program Logic and Design
English Language & Cor	nposition
	ENGL 1013 English Composition
	ENGL 1013 & ENG 1023 English Composition4
European History	HIST 1013 World History to 1500 or
	HIST 1023 World History Since 15003
French Language and Co	ulture
	FREN 1003 Elementary French I
	FREN 1003 & FREN 1013 Elementary French I, II 4
English Literature & Con	nposition
	ENGL 2283 World Literature
	ENGL 2283 & ENGL 2293 World Literature
Physics I	PHYS 2203 College Physics I
Physics 2	PHYS 2213 College Physics II
Physics C, Mechanics	PHYS 2313 University Physics I
Physics C, Electricity	PHYS 2323 University Physics II
Psychology	PSY 1013 Introduction to Psychology
Macroeconomics	ECON 2203 Principles of Macroeconomics
Microeconomics	ECON 2213 Principles of Microeconomics
Music Theory	MUS 1023 & MUS 1033 Music Theory I, II
Spanish Language and C	Culture
	SPAN 1003 Elementary Spanish I
	SPAN 1003 & 1013 Elementary Spanish I, II
Statistics	G B 2113 Business Statistics I
Studio Art, Drawing	ART 1013 Drawing
United States Governme	3
224 0.44.00 00.0111110	PSCI 2213 American National Government
United States History	HIST 2213 or HIST 2223 American History
Office States History	11131 2213 St 11131 2223 Attletical History

This listing is frequently updated to reflect changes in the Advanced Placement program. For current information contact the Office of Academic Affairs at (870) 460-1032.

3. Credit by Examination

Students may gain college credit in a number of subjects through some nationally sponsored examination programs such as the College Level Examination Program (CLEP). Specific information about what tests can be taken for course credit can be obtained through the Testing Office located in Harris Hall, Monticello campus, (870) 460-1454.

4. Credit by Academic Unit Examination

In some instances, students may earn credit for selected 1000-4000 level courses by passing a specially prepared Academic Unit Examination. Academic Unit Examinations are not available for all courses. Students wishing to take an Academic Unit Examination must complete a form available in each academic unit, obtain permission from the academic dean , the professor of record (a full-time faculty member), and the

appropriate Vice Chancellor.

Academic Unit Examinations can only be taken during a regular academic semester. Requests for credit by Academic Unit Examination must be submitted and approved by the 26th day of the semester. Exams must be administered within 5 weeks following the approval.

Students may not attempt credit by Academic Unit Examination in any course:

- 1. For which an approved CLEP examination is available,
- 2. When the student has already attempted the course,
- 3. When the student has completed a more advanced course for which credit by Academic Unit Examination is a prerequisite,
 - 4. Below the 1000-level.

A maximum of 6 technical credit hours and 12 non-technical credit hours may be earned through credit by Academic Unit Examination. Academic deans have details regarding specific examinations as well as current fee information.

5. Credit for Prior Military Training

The University may award up to 12 credit hours for prior military training courses listed in the latest edition of the American Council on Education's A Guide to the Evaluation of Educational Experiences in the Armed Services. The evaluation must be presented to the University on an official transcript from A.C.E. or a Joint Services Transcript (JST). For further information contact the Office of the Registrar.

6. Credit for Law Enforcement and Corrections Training

The University may award up to 6 credit hours for successful completion of the Arkansas Law Enforcement Training Academy or the Academy of the Arkansas Department of Corrections. Based on the evaluation of the nature of the training, the Dean of Social and Behavioral Sciences and the Criminal Justice faculty will determine for which specific criminal justice courses the training can be substituted.

For further information contact the Office of the Registrar at (870) 460-1034 or School of Social and Behavioral Sciences at (870) 460-1047.

7. International Baccalaureate Program (IB)

The International Baccalaureate (IB) program, a comprehensive and rigorous two-year high school curriculum, is offered in the United States and around the world. The IB program gives high school students the opportunity to pursue college-level studies and to receive credit for final examinations upon entering the University.

Students seeking credit for IB examinations must request that a final, official IB transcript of certificate or diploma results be sent by mail to the UAM Office of Admissions.

Approval has been granted by appropriate academic units to award credit in the following courses. The minimum scores were established by the academic units of the subject areas.

International Course	UAM Course	Minimum
Anthropology, Standard	ANTH 2203 Anthropology	5
Biology, Standard	BIOL 1063/1071 Intro. To Biology/Lab	5
Biology, Higher	BIOL 1063/1071 Intro. to Biology/Lab	4
	BIOL 1041/1053 Prin. of Biology/Lab	5
Chemistry, Standard	CHEM 1023/1031 Intro. to Chemistry/Lab	5
Chemistry, Higher	CHEM 1023/1031 Intro. to Chemistry/Lab	4
	CHEM 1103/1121 General Chemistry I/Lab	5
CIS, Standard	CIS 1013 Intro. To Computer-based Systems	5
CIS, Higher	CIS 1013 Intro. to Computer-based Systems	4
	CIS 2213 Microcomputer Applications	5
Economics, Standard	ECON 2203 Macroeconomics	5
Economics, Higher	ECON 2203 Macroeconomics	4
	ECON 2203 Macroeconomics and	
	ECON 2213 Macroeconomics	5
English, Standard	ENGL 1013 Composition I	5
English, Higher	ENGL 1013 Composition I	4
	ENGL 1013 Composition I and	
	ENGL 1023 Composition II	5
French, Standard	FREN 1003 Elementary French I	5
French, Higher	FREN 1003 Elementary French I	5
	FREN 1003 Elementary French I and	
	FREN 1013 Elementary French II	5
Geography, Standard	GEOG 2213 Gen. Geography I	5
History, Standard	HIST 2213 American History I	5
History, Higher	HIST 2213 American History I	4
	HIST 2213 American History I and	
	HIST 2223 American History II	5
History, Standard	HIST 1013 Survey of Civilization I	5
History, Higher	HIST 1013 Survey of Civilization I	4
	HIST 1013 Survey of Civilization I and	
	HIST 1023 Survey of Civilization II	5
Latin, Standard	MODL 2013 Latin I	5
Latin, Higher	MODL 2013 Latin I	4
	MODL 2013 Latin I and	
	MODL 433V Latin II	•
Math Studies, Standard	MATH 1043 College Algebra	
Math Studies, Higher	MATH 1043 College Algebra	
Mathematics, Standard	MATH 2255 Calculus I	5
Music, Standard	MUS 1023 Theory I & MUS 1033 Theory II	5
Music, Higher	MUS 1023 Theory I & MUS 1033 Theory II	4
Philosophy, Higher	PHIL 2223 Intro. To Philosophy	
Physics, Standard	PHYS 2203/2231 College Physics I/Lab	5
Physics, Higher	PHYS 2203/2231 College Physics I/Lab	4
	PHYS 2213/2241 College Physics II/Lab	5
Psychology, Standard	PSY 1013 Intro. To Psychology	5
Psychology, Higher	PSY 1013 Intro. To Psychology	4
	PSY 1013 Intro. To Psychology and	
	PSY 1023 Advanced Gen. Psychology	5
Spanish, Standard	SPAN 1003 Elementary Spanish I	
Spanish, Higher	SPAN 1003 Elementary Spanish I	4
	SPAN 1003 Elementary Spanish I and	
	SPAN 1013 Elementary Spanish II	5

8. Credit for prior work and/or life experiences.

In some instances, the University may award up to 12 credit hours of experiential learning credit toward a baccalaureate degree; a maximum of 6 credit hours toward an associate degree; or 6 technical credit hours toward an associate of applied science or technical certificate. Credit will not be awarded for any course for which a grade was received in the past 6 years. Credit will not be awarded for any course in which there is a College Level Examination Program (CLEP) test available at UAM. Credit for work and/or life experience will be awarded a grade of "credit" only; no letter grade (A, B, C, D, or F) will be assigned to prior work and/or life experience credit.

Any student who is interested in credit for prior work and/or life experiences should contact the dean of the academic unit or the Assistant Vice Chancellor at the College of Technology campuses campus where the credit will be applied. A student seeking experiential credit will be assigned a faculty advisor who will work with the student to develop an assessment plan (approved by the academic dean) to evaluate work and/or life experiences for academic credit/no credit. Evidence that supports the assessment plan for the experiential learning credit must be submitted to the faculty advisor at least 30 days prior to the end of the semester of course enrollment.

Student Load and Definition of Full/ Part-Time Students

Full-time undergraduate student status requires registration in at least 12 semester hours of courses. Students registered in less than 12 semester hours will be considered part-time status. A normal load is considered 15 semester hours.

The maximum number of semester hours in which a student with less than a GPA of 3.00 may enroll is 18. A student who has a cumulative GPA of 3.00 or who has applied for graduation, may register for a maximum of 21 hours for the current semester. Students who do not meet the GPA requirement or graduation criteria must have approval of the Vice Chancellor for Academic Affairs before registering for more than 18 hours. All students wishing to register for more than 18 semester hours must pay tuition and fees for the additional registration.

Students may register for a total of 7 semester hours per summer session not to exceed 14 semester hours during the combined summer sessions. Mini-courses, field studies, and courses across summer sessions are excluded from this 14-hour maximum. Students enrolled in at least 6 hours during the summer session will be considered full-time status. Less than 6 hours will be considered part-time status during the summer.

Schedule Changes (Drop/Add) and Withdrawal

For Fall and Spring semesters, students may add courses to their schedules, with the approval of their assigned advisor, only during the first through third class days of the semester. Students may drop a course, or withdraw from all courses, through the first 11 days of classes with no grade or course listed.

In a summer term, these periods are shorter; specific deadline dates are listed in the University Calendar.

A processing fee will be charged for each change of schedule except during the registration period.

During a fall or spring semester, courses dropped and withdrawals accomplished will be recorded on a student's transcript as follows:

First 11 class days - no course listed;

12th class day through 50th class day- grade of "W" only; After the 50th class day, no drops or withdrawals.

Any student who experiences an unexpected extenuating circumstance after the 50th class day and finds it necessary to leave the University may appeal to the Vice Chancellor of Academic Affairs or his/her assigned designee for an exception to the above policy. The student is required to include supporting documentation for the appeal. The Vice Chancellor of

Academic Affairs may also consider the student's attendance in class before rendering a decision.

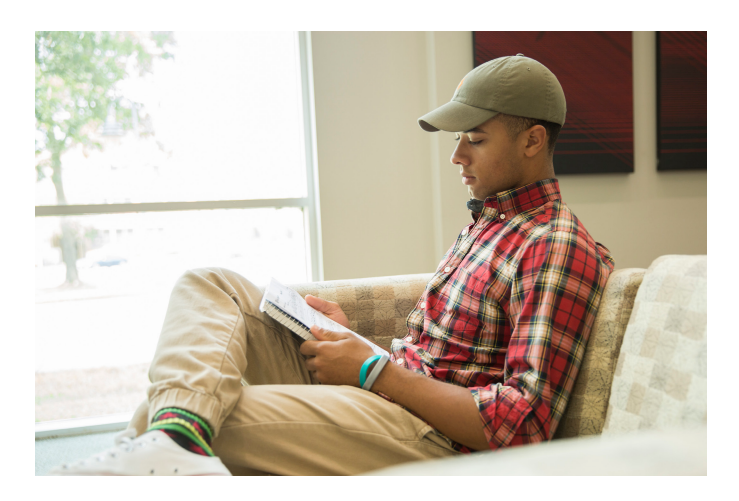
To drop a course, a student should begin at the office of his/ her academic advisor. To completely withdraw from the University, a student should begin at the Registrar's Office, return any library books, laboratory keys, University equipment, and check out of the residence hall.

When an emergency or other special circumstance makes it impossible for a student to withdraw in person, the student may correspond with the Office of the Registrar to make other arrangements.

Students who stop attending a course (or all courses) without dropping or withdrawing officially will receive a grade of "F" in each course(s).

Attendance Regulations

Regular class attendance is considered an essential part of the students' educational experience and a requirement for adequate evaluation of academic progress. The faculty considers that college students, as mature individuals, will recognize the need for regular attendance and will comply with this requirement. Faculty may establish specific attendance requirements that will be stated in the course syllabus.



Student Absences Due to Participation in University-Sponsored Events

At times, a student may participate in a University-sponsored activity that causes the student to miss one or more class meetings. When this occurs, the sponsor of the activity will provide the student with a memo that includes the event, dates and times of the event, and the student's name. The student will individually contact each of his/her instructors to discuss the class(es) to be missed. This discussion should occur at least one week prior to the anticipated absence. The student is responsible for all material covered and any class activities during the absence. The sponsor of the activity will also provide all academic deans and the Office of Academic Affairs a description of the activity that includes the location, dates, and a list of campus participants.

Policy on Visitors

All visitors to a class are required to have the permission of the instructor. Visitors to any classroom or University facility must not be disruptive or present a safety hazard. Anyone planning to visit a class for more than 4 sessions will be required to enroll in the class as an auditor.

Grade Point Average

A student's cumulative grade point average represents only those grades earned in residence at the University. Grades earned in courses at other institutions and transferred to the University will not be used in calculating cumulative grade point averages. Additionally, correspondence courses will not be included in cumulative grade point averages.

The grade point average of a student who takes a course at UAM and then repeats the course at another institution will not be affected by the grade earned at the transfer institution, even if the grade earned there is sufficient ("C" or better) to allow the credit to be accepted at UAM.

NOTE: Except for repeats, a minimum 2.00 cumulative grade point average (GPA) is required to enroll in a junior (3000) or senior (4000) level course. Any exceptions to this policy must be approved by the Vice Chancellor for Academic Affairs or designee.

Conditional Admission Status of First-Time Freshmen

Students graduating from high school after May 1, 2002 are admitted to the University either "unconditionally" or "conditionally" in accordance with Act 1290 of 1997, as amended by Act 520 of 1999, and Act 1184 of 2011. The Office of the Registrar will indicate whether the student is admitted "unconditionally" or "conditionally"; the Office of Academic Affairs will notify those students who have been "conditionally" admitted via campus email.

A student is admitted unconditionally if he/she has successfully completed, with a minimum cumulative grade point average of 2.00 (on a 4.00 scale), the Arkansas high school core curriculum for unconditional admission to public colleges and universities.

The transcript of a student who graduated from an out-ofstate high school will be evaluated for meeting the core curriculum. The out-of-state student who does not meet the Arkansas high school core curriculum will be admitted conditionally.

A student who obtains the GED or who graduates from home schooling or private schooling after May 2, 2002, must make a minimum composite score of 19 on the ACT (American College Test), 910 on the SAT; 43 on the ASSET Reading test, 83 on the COMPASS Reading test, or minimum cut scores on the ACCUPLACER exam to be admitted unconditionally

A student enrolling in a non-credit course, a Certificate of Proficiency or Technical Certificate program and who is enrolled part-time is exempt from this requirement.

A student not meeting the standards as noted above will be admitted conditionally. A student assigned for placement in remedial/developmental education courses or designated as conditional prep cannot be granted unconditional admission status for initial enrollment.

A first-time freshman who is admitted conditionally and who is seeking an associate of arts degree or baccalaureate degree must, within his/her first 30 hours of University enrollment, complete at least 12 hours of the General Education Curriculum and any necessary developmental courses with at least a 2.00 cumulative grade point average.

A first-time freshman who is admitted conditionally and who is seeking an associate of applied science degree must, within his/her first 30 hours of University enrollment, complete at least 6 hours of the General Education Curriculum and at least 6 hours of technical courses required for the associate of applied science degree and any necessary developmental courses with at least a 2.00 cumulative grade point average.

A first-time freshmen who is admitted conditionally and who is seeking a technical certificate must, within his/her first 30 hours of University enrollment, complete at least 6 hours of core academic courses and at least 6 hours of technical courses required for the technical certificate as well as any necessary developmental courses with at least a 2.00 cumulative grade point average.

The records of students admitted conditionally will be reviewed by the Office of Academic Affairs and the Office of the Registrar following the completion of 30 semester credit hours. A student who has not completed the required core courses, technical courses (if applicable), and developmental courses (if applicable) with a minimum cumulative grade point average of 2.00 will be required to enroll in the appropriate courses and will be restricted to a maximum of 14 credit hours per semester until the course requirement is satisfied.

Conditional Prep Status

The Arkansas Higher Education Coordinating Board has indicated that beginning January 2013, a first-time associate or baccalaureate degree seeking student with a high school diploma or GED and/or a score of 14 or below on the ACT, 690 or below on the SAT, 62 or below on the COMPASS Reading Skills test, 35 or below on the ASSET Reading Skills test, or below minimum cut scores on the ACCUPLACER exam will be admitted to the institution under the Conditional Prep Status.

A student who is admitted under the Conditional Prep Status must:

- 1. Sign an Enrollment Agreement that outlines the requirements of satisfactory academic progress and continued enrollment. This Enrollment Agreement must also include an individualized degree plan that must be signed by the student and the student's academic advisor;
- 2. Enroll in a freshman seminar/orientation course. This orientation course must be repeated each semester until it has been successfully completed;
- 3. Participate in a comprehensive advising/hold on registration process; and
- 4. Complete any necessary developmental courses during the first 30 semester credit hours.

The records of students admitted under Conditional Prep Status are reviewed by the Office of Academic Affairs following the completion of each semester. A student who has not completed the requirements of the Enrollment Agreement with a minimum cumulative grade point average of 2.00 will be required to enroll in the appropriate course(s).

First-Time Freshmen: 8-Semester Program of Study

Pursuant to Arkansas Act 1014 of 2005, first-time freshmen may elect to participate in a guaranteed 8-semester degree completion program for most bachelor's degrees offered at the University. During fall and spring terms, all first-time freshmen must submit a signed acceptance of an 8-Semester Program of Study or a waiver of the 8-Semester Program of Study by the 5th class day.

The degree majors that are included in the 8-semester degree completion program are:

B.A. in Art

B.A. in Communication

B.A. in English

B.A. in Health and Physical Education, non-licensure

B.A. in History

B.A. in Modern Languages

B.A. in Music

B.A. in Political Science

B.B.A. in Accounting

B.B.A. in Business Administration

B.S. in Agriculture

B.S. in Biology

B.S. in Chemistry

B.S. in Computer Information Systems

B.S. in Criminal Justice

B.S. in Land Surveying

B.S. in Mathematics

B.S. in Natural Science

B.S. in Psychology

B.S. in Teaching and Learning

B.S.W. in Social Work

When choosing to participate in the guaranteed 8-semester degree completion program, the student accepts responsibility for monitoring his/her progress toward a degree and for making choices that will lead to graduation in 4 years. In accepting an 8-semester program of study for degree completion, the student acknowledges that he/she must do each of the following:

- 1. Follow exactly the 8-semester program of study with the understanding that any exceptions must be approved by the academic advisor, academic dean, and Academic Affairs.
- 2. Make satisfactory academic progress including maintaining a cumulative grade point average of at least 2.00 or greater overall, as well as maintaining the required grade point average in the major and, if applicable, the minor.
- 3. Be continuously enrolled in fall and spring terms and complete at least 30-36 semester credit hours of appropriate course work each academic year as outlined in the program of study.
- 4. Have each class schedule approved by the official academic advisor and register for classes each semester during the designated pre-registration or registration period.
- Accept any available course section in scheduling classes for a new semester.

In accepting an 8-semester program of study for degree completion, the student acknowledges that any of the following will void the agreement: changing the major, dropping a course, failing a course, failing to earn a minimum grade required for a course, incurring conditional academic standing or suspension, withdrawing from the University, failing to pay tuition and fees, failing to finalize registration, or incurring disciplinary actions or sanctions that affect academic progress.

Any first-time freshman who chooses not to commit to completion of the program of study within 8 semesters is required to sign a waiver. A waiver is appropriate for any student who has not declared a major, has declared a major not included in the 8-semester degree completion program, is not seeking a baccalaureate degree, is required to enroll in one or more developmental courses, or is not a full-time student.

Questions about the 8-semester program of study plans and procedures should be addressed to the Office of Academic Affairs.

Academic Standing and Suspension

At the end of each fall and spring semester, the University reviews the term and cumulative grade point averages of all students. To make academic achievement and progress toward a degree, each student is expected to maintain both semester and cumulative grade point averages of 2.00 or higher. If either the cumulative or semester grade point average falls below 2.00, the student will be placed on conditional academic standing. Conditional academic standing carries no restrictions but serves as a notice that academic suspension from the University will follow unless the quality of academic work improves. The University will continue a student on conditional academic standing until both the cumulative and semester grade point averages are 2.00 or higher. When both the cumulative and semester grade point averages are 2.00 or higher, the student is removed from conditional academic standing.

Students on conditional academic standing whose semester and cumulative grade point averages both fall below 2.00 will be subject to suspension from the University. The first suspension will be for one semester; the second suspension and any subsequent academic suspensions will last for one year each. An academic suspension may be appealed to the Academic Appeals Committee at the student's respective location (Monticello, Crossett, or McGehee).

Students subject to their first academic suspension (one semester) at the end of the spring semester will be allowed to enroll in the fall semester if, during the summer, they earn at least 6 hours of course work at UAM (any of the 3 locations) with a minimum 2.00 grade point average on all courses attempted. Otherwise, they must sit out the fall semester or have a successful appeal.

Students subject to their first academic suspension (one-semester) at the end of the fall semester will have the option to enroll in a maximum of 9 hours of course work during the spring term to improve their GPA. They will be allowed to enroll in summer and/or fall classes if, during the spring semester, they earn at least 6 hours of course work at UAM (any of the 3 locations) with a minimum 2.00 grade point average on all courses attempted. Otherwise, they must sit out the summer and fall semesters or have a successful appeal.

The grade point averages of all students enrolled at UAM during the summer will be evaluated at the end of the second summer term on all courses attempted. Students whose cumulative grade point average meets the appropriate standard at the end of the summer will be removed from conditional academic standing or academic suspension. Students will not be suspended or placed on conditional academic standing based on their academic performance during the summer.

Any credit earned from another institution while a student is subject to suspension or suspended will not be accepted by UAM.

Suspended students who are not enrolled at any UAM location during a spring or fall semester must contact the Office of Admissions for readmission to the University.

NOTE: A student's financial aid eligibility is based on grade point average and number of credit hours completed; therefore, financial aid standing may be different from academic standing. There is a separate appeals process for students on financial aid denial. Students should contact the Office of Financial Aid in Harris Hall for specific financial aid information.

Continuous Enrollment in Required Courses

All full-time students must be continuously enrolled in the appropriate English composition and mathematics courses until general education requirements in these areas have been met. A student enrolled in developmental mathematics, and/or developmental English composition, and/or Composition I, must complete the course with a grade of "C" or higher. Parttime degree-seeking students must complete the mathematics and English composition requirements in the first 30 credit hours attempted.

Honor Society

Alpha Chi is a national scholarship recognition society with more than 300 chapters nationwide. Its purpose is to promote academic excellence and exemplary character among college and university students and to honor those who achieve such distinction. As a general honor society, Alpha Chi admits to membership students from all academic disciplines. UAM's chapter, Arkansas Zeta, was chartered in 1956. Membership is by invitation and is limited to students actively seeking academic degrees who: have completed at least 62 hours; academically rank in the upper ten percent of the Junior and Senior classes; have compiled at least a GPA of 3.60 or above; and have completed the general education requirement in English composition and mathematics. Transfer students must have completed at least 24 hours at UAM. Accumulated "W's" may affect eligibility.

Transfer Policy

Transfer applicants must meet the minimum academic standing requirements as outlined elsewhere in this catalog and be admissible to the institution from which they are transferring. Students should contact the Office of the Registrar (870-460-1034) for additional information.

Transfer students must submit an ACT, Asset, Compass, or SAT score when he/she has not completed a transferable course in mathematics which will satisfy the general education mathematics requirement or when he/she has not completed one semester of a transferable course in English composition. Course credit for acceptable work is transferred, but grades are not transferred; i.e. transfer work does not affect the UAM grade point average of a student.

Students on suspension from UAM may not transfer hours taken at any other institution during the suspension period.

Other regulations affecting transfer credit are:

- 1. Transferring students may receive credit for course work completed at an accredited post-secondary institution where a grade of "C" or higher has been earned. Credit is not awarded for course work completed at educational institutions judged not to be collegiate level.
- 2. Generally, the University does not accept transfer credit hours in which a grade of "D" was awarded. However, requests for exceptions to this transfer credit policy may be made to the Vice Chancellor for Academic Affairs. The following regulations apply:
- a. A student entering the University for the first time must make application during his/her first term of enrollment.
- b. Six (6) credit hours with grades of "D" will be the maximum allowed.
- c. Transfer hours accepted with grades of "D" will be applicable only to general education or to general electives.
- 3. No more than 6 credit hours of religion will count toward the degree requirements of a major.
- 4. A maximum of 68 credit hours may be transferred from a community, technical, or junior college. Exceptions may be made in instances where UAM has entered into articulation agreements with community, technical, or junior colleges.
- 5. The final decision regarding transfer course equivalents to University courses will be made by the University.
- 6. Military service, CLEP examination scores, and Advanced Placement scores may be evaluated for credit but will not be accepted as posted on another institution's academic transcript. Original documentation must be submitted to the Office of the Registrar for evaluation.
- 7. Transfer students with less than a 2.00 cumulative grade point average or less than a 2.00 semester average for their last semester will be admitted on conditional academic standing.

Transfer of Technical Credits

Generally, technical courses are not transferable as credit toward baccalaureate degrees. However, an exception for general elective credit only may be made for no more than 6 hours of technical course credit from an accredited technical school, college, or college of technology with the approval of the advisor, academic dean, the Office of Academic Affairs, and the Registrar through the Completion of a Recommendation for Course Equivalency, Waiver, or Substitution form.

Arkansas Course Transfer System

The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkansas public colleges and universities. Students are guaranteed the transfer of applicable credits and the equitable treatment in the application of credits for the admissions and degree requirements. Course transferability is not guaranteed for courses listed in ACTS as "No Comparable Course." Additionally, courses with a "D" frequently do not transfer and institutional

policies may vary. ACTS may be accessed on the Internet from the Arkansas Department of Higher Education (ADHE) website (http://adhe.edu), select "Students" then "Arkansas Course Transfer System."

Major Field of Study

Any student can declare a major field of study, at which time he/she will be assigned to an academic advisor in the academic unit offering the major. Students who are undecided about their major are advised by "General Studies" faculty advisors. Regardless of whether a major has been declared, students are encouraged to complete the general education requirements within their first 60 hours.

Some major programs have specific course work, grade point, or other requirements that must be met to continue in the field of study. Students should contact their academic advisor or the academic dean of the appropriate school or division for information about specific major requirements.

Students can change their major by completing a "Change of Major" form in the academic office of the desired major.

Declaring a Major

With the exception of a student who wishes to pursue the Bachelor of General Studies (B.G.S.) degree, a student should declare a major field of study prior to earning 45 credit hours at the 1000-level or above. A student wishing to pursue the Bachelor of General Studies degree must earn 45 credit hours at the 1000-level or above before declaring himself/herself a B.G.S. major.

Academic Appeals Committee

The Academic Appeals Committees are composed of 6 full-time faculty members on the Monticello campus and 5 faculty/staff on the UAM College of Technology at Crossett and the UAM College of Technology at McGehee campuses. These committees are responsible for hearing student appeals of academic probation, suspension, and other academic matters. The Committee will hear appeals of grades if mediation by the academic dean or Vice Chancellor for Academic Affairs cannot resolve a dispute. The Student Handbook, available from the UAM homepage, includes a detailed description of the appeals process.

Appeals should be addressed to the chief academic officer of each campus.

Academic Code Violations

Cheating and plagiarism are considered academic violations. These violations are adjudicated through the academic violation process below:

1. An instructor who suspects a student is guilty of cheating or plagiarism within the instructor's class must inform the student of this suspicion and provide the student with an opportunity to respond to the accusation.

- 2. An instructor who believes a student is guilty of cheating or plagiarism within the instructor's class may take any of the following actions: 1) issue a warning to the student; 2) lower the grade awarded to the student for the paper or test; 3) require the student to retake the test or rewrite the paper; 4) award no credit for the paper or test; 5) withdraw the student from the course; 6) award the student a failing grade for the course.
- 3. A student who receives any of the above actions who feels this action is unjust may appeal the instructor's decision as addressed in the academic appeals process. This appeal procedure must begin within ten class days of receiving written or oral notice of the action.

Transcripts

The University charges \$10 (price subject to change) for each transcript issued. No transcript will be issued until all financial records have been cleared and the transcript fee is paid.

Only the student may request his/her transcript. Tran-

scripts may be requested as follows:

- 1. Online: www.getmytranscript.org
- 2. In person. Students may to go the Cashier's Office (Harris Hall, 2nd floor, Monticello campus) during Cashier's office hours and make payment for the transcript. The request and the receipt should be submitted to the Office of the Registrar in Harris Hall for transcript pickup. Arrangements can also be made to have the transcript mailed directly from the University.
- 3. By mail. Students should send a signed request including full name, social security number, contact information, and where to send the transcript to: Cashier's Office, PO Box 3597, Monticello, AR 71656.

Upon specific request, transcripts may be faxed directly from the Office of the Registrar. However, students should be aware that recipients of such transcripts might not accept them as official. Faxing a transcript and mailing an official transcript are considered two separate transactions, and two separate fees will be charged.





Regulations Applicable to All Baccalaureate Degrees

General Education

It is the mission of General Education to provide a foundation for sustained lifelong learning. The program is designed to help the student develop his/her abilities to reason critically, analyze objectively, think creatively, perceive assumptions, make judgments on the basis of values, construct arguments, use evidence, and communicate and observe effectively.

Through General Education the specific skills of reading, writing, computation, comprehension, listening, and speaking will be enhanced. The program also seeks to instill an appreciation and understanding of the creative, intellectual, social, and scientific forces that shape our history and guide our lives.

When General Education is successfully completed, the student should be prepared to perform effectively and responsibly in society and should have the base of knowledge necessary for the pursuit of advanced studies.

The following General Education requirements apply to all baccalaureate degrees. These requirements exist to ensure that each student's program contains a significant liberal arts emphasis. It is expected that students will complete the General Education requirements within their first 60 hours.

Total Hours 35

Composition: 6 Credit Hours

ENGL 1013 Composition I and ENGL 1023 Composition II

or

ENGL 1033 Honors Composition I and ENGL 1043 Honors Composition II

Communication: 3 Credit Hours

Choose one of the following:

COMM 1023 Public Speaking

COMM 2283 Business and Professional Speech COMM 2203 Interpersonal Communication

Fine Arts: 3 Credit Hours

Choose one of the following:

ART 1053 Art Appreciation
FA 1013 Fine Arts Appreciation
FA 1023 Film Appreciation
MUS 1113 Music Appreciation

Humanities: 3 Credit Hours

Choose one of the following:

ENGL 2283 World Literature I ENGL 2293 World Literature II

Mathematics: 3 Credit Hours

Choose one of the following:

MATH 1003 Survey of Mathematics MATH 1043 College Algebra Or any MATH 1000-level or above

Social Sciences: 9 Credit Hours

Choose one of the following (3 hours):

HIST 2213 American History I HIST 2223 American History II PSCI 2213 American National

PSCI 2213 American National Government Choose two courses from two different disciplines from the following (6 hours):

ANTH 2203 Cultural Anthropology CJ 1013 Introduction to Criminal Justice **ECON** 2203 Principles of Macroeconomics **ECON** 2213 Principles of Microeconomics **GEOG** 2213 Geography I **GEOG** 2223 Geography II 1013 World History to 1500 HIST HIST 1023 World History Since 1500 PSY 1013 Introduction to Psychology SOC 2213 Introduction to Sociology 2123 Introduction to Social Work **SWK**

Science with labs: 8 Credit Hours

Choose eight hours from two 3-hour lecture courses with associated 1-hour labs or two 4-hour courses with integrated labs chosen from the following disciplines:

Biological Science Earth Science Chemistry Physics

Total Hours 35

Restrictions

The following restrictions apply to the General Education program:

- 1. Courses from the major of a student will be counted for General Education elective credit only in the Communications, Fine Arts, and the Mathematics categories. When supportive requirements exist for a given major but are drawn from a discipline other than the major, they may be used to meet the general education requirements.
- 2. In addition to the courses in the major curriculum and its supportive requirements, a major may require specific courses within the General Education elective options.

Senior Credit Requirement

For any baccalaureate degree, a total of 40 semester hours must be earned in courses numbered at the 3000-4000 level. At least 20 hours in the major and at least 9 hours in the minor must be at the 3000-4000 level unless otherwise specified.

Residency Requirement

For a baccalaureate degree, candidates must have earned at least 30 semester hours in residence at the University of Arkansas at Monticello, 24 of which must be taken after attaining senior class standing, and a portion of which must be in the

major and/or minor field. Special permission to deviate from the senior residence requirement may be granted in individual cases where a proposal has merit relative to the student's academic objectives. Such requests must be presented in writing by the student to the Vice Chancellor for Academic Affairs and must have the approval of the student's major advisor and the Academic Appeals Committee

For an associate degree, at least 15 semester credit hours of the degree requirements must be fulfilled by credit earned from the University of Arkansas at Monticello. Technical credit hours do not count toward the Associate of Arts degree or the Associate of Science degree.

Second Baccalaureate Degree

Occasionally students may wish to pursue a second baccalaureate degree. In such cases, students must meet all major requirements for the second degree, earn at least 30 semester hours of credit in residence beyond the first degree requirements, and satisfy all grade point average requirements.

Second Major

A student may complete a second major. All requirements for both majors must be fulfilled. Students who have already earned a baccalaureate degree are not eligible to seek a second major except by earning a second, separate degree.

Graduation under a Particular Catalog

Students have a maximum of 6 years to graduate under the catalog in effect at the time of their original enrollment.

Students have the following 3 options: (1) abiding by the requirements of the UAM catalog in effect at the time of their original enrollment, (2) abiding by a more current active UAM catalog, as long as they were enrolled at UAM during one or more terms in which the catalog was in effect, or (3) abiding by the most current catalog. Changes in academic programs or actions taken by authorities external to the University (e.g., accrediting agencies or state agencies) may make it necessary for a student to move to a more recent catalog.

The present catalog is in force from Fall 2017 to Fall 2018. Candidates for graduate degrees should refer to the graduate section of the catalog.

Grade Point Requirement for Graduation

A minimum grade point average of 2.00 is required in: 1) major field, 2) minor field, and 3) overall. Some majors require all (or some) major courses to be completed with a minimum grade of "C."

Advisement Report Requirement

Following completion of 70 hours and prior to the completion of 90 hours, baccalaureate students must have an advisement report on file in the Office of the Registrar. Students who have completed 90 or more hours must have a signed advisement report on file to register for the next semester. Students seeking an associate degree must file an advisement report between 35 and 45 hours. Students seeking technical certificates must file a Graduation Advisement Report in the final semester of study. Advisement Reports must include the signature of the student, advisor, academic dean and Registrar.

When a student applies for graduation, which occurs the semester before the intended graduation or in the final semester of study (technical certificate students), the student must meet with his/her advisor to complete and sign the Graduation Advisement Report. The signed report is then submitted to the Office of the Registrar. The signed report is used by the Registrar's Office as a checklist to assist with the verification of the student's graduation requirements.

Lack of knowledge or incorrect interpretation of University policies and regulations does not remove the student from the obligation to satisfy all requirements for a degree/certificate. The student bears the ultimate responsibility for completing a degree/certificate program. (See the Commencement section elsewhere in this section.)

Specific Degree Requirements

Associate Degrees

For information on the requirements for these degrees, please refer to the academic unit offering the associate degree of interest:

School of Forestry and Natural Resources -- Associate of Science in Land Surveying Technology

School of Social and Behavioral Sciences – Associate of Applied Science in Crime Scene Investigation and Associate of Applied Science in Law Enforcement Administration

Division of General Studies - Associate of Arts and Associate of Applied Science

School of Nursing - Associate of Applied Science in Nursing UAM College of Technology at McGehee - Associate of Applied Science in General Technology.

UAM College of Technology at Crossett - Associate of Applied Science in Industrial Technology, Associate of Applied Science in General Technology.

Baccalaureate Degrees

Candidates for any baccalaureate degree must complete the following four requirements:

- 1. At least 120 hours of course work at or above the 1000-level in addition to any required courses below the 1000-level. At least 40 hours must be earned in courses numbered at the 3000-4000 level;
 - 2. The General Education Program as listed elsewhere in

this catalog;

- 3. A comprehensive major or a major of at least 30 hours and a minor of at least 18 hours.
- 4. The residency requirements as described elsewhere in this catalog.

Bachelor of Arts (B.A.) Degree

Refer to the appropriate program section of the catalog for information on the majors:

B.A. Majors

Art

Communication

English

Health & Physical Education (non-licensure)

History

K-6 Early Childhood Education

Middle Childhood Education

Modern Languages

Music

Political Science

The Bachelor of Applied Science (B.A.S.) Degree

Refer to the Division of General Studies section elsewhere in this catalog.

The Bachelor of Business Administration (B.B.A.) Degree

Refer to the School of Business section elsewhere in this catalog.

B.B.A. Majors

Accounting

Business Administration

The Bachelor of General Studies (B.G.S.) Degree

The Bachelor of General Studies (B.G.S.) degree is designed to enhance interdisciplinary studies and allows for greater curricular flexibility for students who desire to pursue coursework in more than one area of interest. At the same time, it affords students the opportunity to make choices that are geared toward their particular goals and plans for employment or further study. This degree in itself leads to no specific licensure or certification. Students seeking licensure or certification in their chosen field should consult with an academic advisor in that area. The transcript and diploma for this degree reads "Bachelor of General Studies" with no major, minor, or emphasis designation.

Refer to the Division of General Studies elsewhere in this catalog.

The Bachelor of Science (B.S.) Degree

Refer to the appropriate program section of the catalog for information on the majors:

B.S. Majors

Agriculture

Biology

Chemistry

Computer Information Systems

Criminal Justice

Education Studies

Forestry and Natural Resources

Health and Physical Education

Mathematics

Natural Science

Psychology

Teaching and Learning

Minors and Collaterals

Minor programs approved by the University are eligible under the Bachelor of Science and Bachelor of Arts degree programs. When approved by the major advisor and the Vice Chancellor for Academic Affairs, an individualized, interdisciplinary and/or collateral area of study of not less than 18 hours

may be offered in lieu of a minor. Both minors and collaterals must include at least 9 hours of 3000-4000 level coursework.

An interdisciplinary international studies collateral can be designed in consultation with the student's advisor and the academic dean for the major field. Courses such as the following might be included: International Business; General Geography; Conversational Spanish; French Civilization and Culture; history courses in Britain, Europe, the Middle East and North Africa, Africa, East Asia, Russia, or Latin America; the English Seminar in Recent International Fiction; or the political science courses in International Relations, Middle East Politics, European Politics, Global Studies or Comparative Politics. Survey of World Literature I and II, Civilization I and II, Elementary French, and Elementary Spanish courses cannot be counted toward the requirements for a collateral. In every case, the courses planned for a collateral must show a good distribution among areas of study.

The Bachelor of Music Education (B.M.E.) Degree

Refer to the School of Arts and Humanities section elsewhere in this catalog.

The Bachelor of Science in Nursing (B.S.N.) Degree

Refer to the School of Nursing section elsewhere in this catalog.



The Bachelor of Social Work (B.S.W.) Degree

Refer to the School of Social & Behavioral Sciences section elsewhere in this catalog.

Other Degrees and Certificates

For information on the requirements for graduate degrees refer to the Graduate Programs section found elsewhere in this catalog.

For information on certificate requirements refer to the Colleges of Technology section elsewhere in this catalog.

Requirements for Admission to Teacher Education

In compliance with State of Arkansas law, the University requires that each student pursuing a degree in a program leading to licensure as a teacher meet certain requirements for admission to the teacher education program. One of the requirements for admission to the teacher education program is the achievement of passing scores on all parts of the Praxis Core (reading, writing, and mathematics). Among the requirements for admission to the internship year, students must earn passing scores on the appropriate Praxis II specialty area examination in their teaching area. Prior to graduation students are required to have passing scores on the Praxis II, Principles of Learning and Teaching (PLT), test. Specific admission requirements are available from the School of Education office located in Willard Hall on the Monticello campus.

Degree Requirements for Professional School Candidates

(Veterinary, Medical, Dental, Law, Pharmacy, etc.)

Students who enter accredited professional programs before actually completing all degree requirements may be granted the baccalaureate degree under the following circumstances: students must have completed 93 hours of undergraduate course work including the state core curriculum of general education requirements, at least 12 hours at the 3000-4000 level, and at least 30 hours completed in residence at the University of Arkansas at Monticello. After completion of the course work at the accredited professional school deemed appropriate to satisfy all graduation requirements including those of a specific major, the student may then be awarded the degree upon request. Degrees will be awarded only for programs of study that are offered by the University at that time.

Graduation with Honors

The University recognizes graduates of baccalaureate degree programs who have excelled in their studies. At the baccalaureate degree level, students must have a cumulative grade point average of at least 3.50 to graduate cum laude. To graduate magna cum laude students must have a cumulative grade point

average of at least 3.70. The highest recognition is summa cum laude which requires a cumulative grade point average of at least 3.90.

To graduate with honors, baccalaureate students must have at least 60 hours in residence at UAM. Only 1000-level courses and above are used to compute the hours in residence and the grade point average.

Commencement

Degrees and technical certificates are conferred in May, August, and December. Technical certificates are also conferred in June. The official graduation date is 3 business days following the last examination of the semester or term.

Degree-seeking students must submit an online "Application for Graduation" with the Registrar the semester before they expect to graduate. Students who plan to graduate in May must apply for graduation at least 10 weeks prior to the end of the fall semester. Students who plan to graduate in August or December must apply for graduation at least 10 weeks prior to the end of the spring semester. When degree-seeking students apply for graduation, they must meet with their advisor to complete and sign the Graduation Advisement Report that is then submitted to the Office of the Registrar.

Students seeking a technical certificate should contact their College of Technology Office of Student Services during the first 3 weeks of their final semester of study to complete and sign the Graduation Advisement Report (which is then submitted to the Office of the Registrar) and to complete the online "Application for Graduation."

A commencement ceremony for awarding degrees is conducted on the Monticello campus in May and December. A commencement ceremony for awarding technical certificates is conducted separately by both of the College of Technology campuses.

Students must complete all degree requirements, including required exit examinations and/or all tests, for the baccalaureate or associate degree or technical certificate in order to participate in the commencement. Requests for exceptions must be initiated with the Dean of the academic unit under which the degree is housed and forwarded to the Vice Chancellor of Academic Affairs for approval. Students may only participate in one commencement ceremony for each degree or technical certificate earned. (See "Advisement Report Requirements" elsewhere in this section.)

Arkansas Core Curriculum

The Arkansas Board of Higher Education, by legislative direction, establishes at each public college and university a 35-hour general education core is fully contained within the Associate of Arts degree, the Associate of Science in Land Surveying degree, and all baccalaureate degrees. This 35-credit block is fully transferable among Arkansas public institutions and will satisfy corresponding degree requirements at each institution.

64

Graduation Requirements

The University maintains a current list of the 35-credit core from other Arkansas public institutions.

The University's 35-hour general education core is listed below. It is fully contained within the General Education program required for all baccalaureate degrees, within the general education program for the Associate of Arts degree, and within the requirements for the Associate of Science in Land Surveying Technology degree.

State Core Curriculum: 35 Credit Hours Composition: 6 Credit Hours

ENGL 1013 Composition I and ENGL 1023 Composition II

Communication: 3 Credit Hours

Choose one of the following:

COMM 1023 Public Speaking

COMM 2283 Business & Professional Speech
COMM 2203 Interpersonal Communication

Fine Arts: 3 Credit Hours

Choose one of the following:

ART	1053	Art Appreciation
FA	1013	Fine Arts Appreciation
FA	1023	Film Appreciation
MUS	1113	Music Appreciation

Humanities: 3 Credit Hours

Choose one of the following:

ENGL 2283 World Literature I ENGL 2293 World Literature II

Mathematics: 3 Credit Hours

Choose one of the following:

MATH 1003 Survey of Mathematics MATH 1043 College Algebra Or any MATH 1000-level or above

Social Sciences: 9 Credit Hours

Choose one of the following (3 hours):

HIST	2213	American History I	
HIST	2223	American History II	
PSCI	2213	American National Government	
Choose two courses from two different disciplines from the			
following (6 hours):			

ANTH 2203	Cultural Anthropology
CJ 1013	Introduction to Criminal Justice
ECON 2203	Principles of Macroeconomics
ECON 2213	Principles of Microeconomics
GEOG 2213	Geography I
GEOG 2223	Geography II
HIST 1013	World History to 1500
HIST 1023	World History Since 1500
PSY 1013	Introduction to Psychology
SOC 2213	Introduction to Sociology
SWK 2123	Introduction to Social Work

Science with labs: 8 Credit Hours

Choose eight hours from two 3-hour lecture courses with associated 1-hour labs or two 4-hour courses with integrated labs chosen from the following areas:

Biological Science Earth Science Chemistry Physics

Total Hours 35

65



Location: Agriculture Building

Campus Telephone: (870) 460-1014 / Fax: (870) 460-1415 Mailing Address: P.O. Box 3508, Monticello, AR 71656

E-Mail: agridept@uamont.edu

Website: http://www.uamont.edu/pages/department/school-

agriculture/

Faculty/Mission

Professors: K. Bryant (Dean), Francis and Stark; Assistant Professor Lindsey.

It is the mission of the School of Agriculture to provide educational programs on both the theory and practice of agricultural science enabling the graduate to compete within and contribute to this diverse field at the producer, industry, and graduate student level. This mission is accomplished through degree options in Agribusiness, Animal Science, Plant and Soil Science, and General Agriculture. Four minors are also offered. Those desiring agricultural degree programs not offered at the University of Arkansas at Monticello are provided introductory course work and advising designed to facilitate transfer to another institution. In addition, students desiring to enter veterinary school are provided course work and advising aimed at meeting the requirements of institutions offering a degree in veterinary medicine.

Cooperative Agreements Agricultural Education

Agreements with the University of Arkansas, Fayetteville (UAF) and Southern Arkansas University (SAU), allow students who wish to become vocational agriculture teachers to complete approximately 60 hours at the University of Arkansas at Monticello and transfer to UAF or SAU. Students must have a 2.50 cumulative grade point average to be accepted into the teacher education program. Specifics regarding these additional institutional requirements are maintained in the School of Agriculture offices and will be available upon request to interested students.

Veterinary Medicine

Students are provided course work and advising to meet the entrance requirements of the veterinary school of their choice and may simultaneously complete the requirements for a Bachelor of Science degree in agriculture or biology.

Other Programs

Those desiring an agriculture degree program not offered at the University of Arkansas at Monticello are provided course work and advising designed to facilitate transfer to another institution after one to two years at the University of Arkansas at Monticello.

Major and Minor Requirements

All baccalaureate degrees require at least 120 hours of college credit courses at the 1000-level or above. These courses must include the General Education requirements found elsewhere in this catalog and at least 40 hours of 3000-4000 level courses. The following courses are required for this major.

Major Course Requirements for All Options: 21 hours

ANSC 1003 Principles of Animal Science AGRO 1033 Principles of Field Crops AGRI 1101 Agriculture Orientation

AGRO 2244 Soils

AGEC 2273 Agricultural Economics

AGRI 4771 Seminar

One of the following courses:

ENTO 2283 Applied Entomology AGRO 2053 Applied Plant Pathology

AGRO 3533 Introduction to Weed Science

One of the following courses:

AGEC 4623 Farm Management

AGEC 4803 Agribusiness Firm Management

Agri-Business Option

Option and Supportive Requirements: 73/75 Hours

CHEM 1103 General Chemistry I

CHEM 1113 General Chemistry II

CHEM 1121 General Chemistry I Lab

CHEM 1131 General Chemistry II Lab

MATH 1043 College Algebra

One of the following pairs of courses:

BIOL 2153 General Zoology and

BIOL 2161 General Zoology Lab

BIOL 2143 General Botany and

BIOL 2171 General Botany Lab

BIOL 1063 Introduction to Biological Science

BIOL 1071 Introduction to Biological Science lab

ECON 2203 Principles of Macroeconomics

ACCT 2213 Principles of Financial Accounting

ENGL 3253 Technical Writing

2533 Legal Environment of Business

AGEC 4683 Commodity Marketing

AGEC 4713 Agricultural Finance

One of the following courses:

AGEC 4703 Contract Marketing and Futures Trading

AGEC 4813 Agricultural Price Analysis

Three of the following courses:

AGEC 4613 Agricultural Policy

AGEC 4823 Economics of Environmental Management

Agribusiness Firm Management* AGEC 4803

AGEC 4623 Farm Management*

AGRI 4783 Internship

(*Cannot also satisfy core requirement)

One of the following courses:

3413 General Insurance MGMT 3473 Principles of Management 3483 Real Estate Principles

MKT 3403 Principles of Marketing FIN 4683 Real Estate Finance

One of the following courses:

ANSC 2213 Feeds and Feeding

AGEN 2263 Soil & Water Conservation

HORT 2443 Principles of Horticulture

One of the following courses:

2113 Business Statistics I 2203 Statistical Methods

Two of the following courses:

ANSC 3463 Poultry Production

ANSC 3474 Beef Production

ANSC 3493 Swine Production

ANSC 3523 Horse Production

Two of the following courses:

AGRO 3453 Forage Crops

AGRO 3503 Cereal Crops

AGRO 3513 Fiber and Oilseed Crops

Animal Science Option

Option And Supportive Requirements: 66/67 hours

BIOL 1063 Introduction to Biological Science

BIOL 1071 Introduction to Biological Science Lab

BIOL 2153 General Zoology

BIOL 2161 General Zoology Lab

BIOL 3553 Microbiology

BIOL 3561 Microbiology Lab

CHEM 1103 General Chemistry I

CHEM 1121 General Chemistry I Lab

CHEM 1113 General Chemistry II

CHEM 1131 General Chemistry II Lab

CHEM 2203 Introduction to Organic and Biochemistry

ENGL 3253 **Technical Writing**

MATH 1043 College Algebra

PSY 2203 Statistical Methods

AGRO 3453 Forage Crops

ANSC 2213 Feeds and Feeding

Anatomy and Physiology of Domestic Animals ANSC 2223

Livestock Breeding and Genetics ANSC 3413

ANSC 3474 Beef Production

Two of the following courses:

ANSC 3463 Poultry Production

ANSC 3493 Swine Production

ANSC 3523 Horse Production

ANSC 4633 Animal Metabolism and Nutrition

ANSC 4643 Diseases of Domestic Animals

ANSC 4653 Reproduction of Farm Animals

Agriculture

One of the following courses: ENGL 3253 Technical Writing AGEC 4683 Commodity Marketing MATH 1043 College Algebra AGEC 4703 Contract Marketing and Futures Trading Four of the following courses: AGEN 2263 Soil and Water Conservation AGRO 2053 Applied Plant Pathology* Plant and Soil Science Option ANSC 2213 Feeds and Feeding **Option and Supportive Requirements: 68 Hours** ANSC 2223 Anatomy and Physiology of Domestic Animals CHEM 1103 General Chemistry I ENTO 2283 Applied Entomology* CHEM 1121 General Chemistry I Lab HORT 2443 Principles of Horticulture CHEM 1113 General Chemistry II (*Cannot also satisfy core requirement) CHEM 1131 General Chemistry II Lab Four of the following courses: BIOL 1063 Introduction to Biological Science AGRO 3453 Forage Crops BIOL 1071 Introduction to Biological Science Lab AGRO 3503 Cereal Crops ESCI 1063 Elements of Geology AGRO 3513 Fiber and Oilseed Crops BIOL 2143 General Botany AGRO 3533 Introduction to Weed Science* BIOL 2171 General Botany Lab AGRO 4743 Soil Fertility MATH 1043 College Algebra AGRO 4753 Crop Physiology CHEM 2203 Introduction to Organic and Biochemistry (*Cannot also satisfy core requirement) PSY 2203 Statistical Methods Four of the following courses: ENGL 3253 Technical Writing ANSC 3463 Poultry Production HORT 2443 Principles of Horticulture ANSC 3474 Beef Production AGEN 2263 Soil and Water Conservation ANSC 3493 Swine Production AGRO 3453 Forage Crops ANSC 3523 Horse Production AGRO 3503 Cereal Crops ANSC 4633 Advanced Animal Nutrition AGRO 3513 Fiber and Oilseed Crops ANSC 4653 Reproduction of Farm Animals BIOL 3553 Microbiology Four of the following courses: BIOL 3561 Microbiology Lab AGEC 4613 Agricultural Policy AGEC 4613 Agricultural Policy AGEC 4683 Commodity Marketing AGRO 4743 Soil Fertility AGEC 4703 Contract Marketing and Futures Trading AGRO 4753 Crop Physiology AGEC 4713 Agricultural Finance Two of the following courses: AGEC 4803 Agribusiness Firm Management ENTO 2283 Applied Entomology* AGEC 4813 Agricultural Price Analysis AGRO 2053 Applied Plant Pathology* AGEC 4823 Economics of Environmental Management AGRO 3533 Introduction to Weed Science* (*Cannot also satisfy core requirement) One of the following courses: Agri-Business Minor 18 hours AGEC 4683 Commodity Marketing One of the following courses: AGEC 2273 Agricultural Economics AGEC 4703 Contract Marketing and Futures Trading ECON 2213 Principles of Microeconomics Fifteen hours from the following courses: General Agriculture Option AGEC 4613 Agricultural Policy **Option and Supportive Course Requirements: 73/74 Hours** AGEC 4623 Farm Management CHEM 1103 General Chemistry I AGEC 4683 Commodity Marketing CHEM 1121 General Chemistry I Lab AGEC 4703 Contract Marketing and Futures Trading CHEM 1113 General Chemistry II AGEC 4713 Agricultural Finance CHEM 1131 General Chemistry II Lab AGEC 4803 Agribusiness Firm Management One of the following pairs of courses: AGEC 4813 Agricultural Price Analysis BIOL 2153 General Zoology and AGEC 4823 Economics of Environmental Management BIOL 2161 General Zoology Lab BIOL 2143 General Botany and BIOL 2171 General Botany Lab

PSY 2203 Statistical Methods or GB 2113 Business Statistics I

BIOL 1063 Introduction to Biological Science BIOL 1071 Introduction to Biological Science Lab

68

Animal Science Minor: 18/19 hours

ANSC 1003 Principles of Animal Science

One of the following courses:

ANSC 2213 Feeds and Feeding

ANSC 2223 Anatomy and Physiology of Domestic Animals

Four of the following courses:

ANSC 3413 Livestock Breeding and Genetics

ANSC 3463 Poultry Production

ANSC 3474 Beef Production

ANSC 3493 Swine Production

ANSC 3523 Horse Production

ANSC 4633 Animal Metabolism and Nutrition

ANSC 4643 Diseases of Domesticated Animals

ANSC 4653 Reproduction of Farm Animals

Plant and Soil Science Minor: 19 hours

AGRO 1033 Principles of Field Crops

AGRO 2244 Soils

Four of the following courses:

AGRO 3503 Cereal Crops

AGRO 3513 Fiber and Oilseed Crops

AGRO 3533 Introduction to Weed Science

AGRO 3453 Forage Crops

AGRO 4743 Soil Fertility

AGRO 4753 Crop Physiology

Agriculture Minor - 25/26 hours

AGEC 2273 Agricultural Economics

AGRO 1033 Principles of Field Crops

AGRO 2244 Soils

ANSC 1003 Principles of Animal Science

ENTO 2283 Applied Entomology

HORT 2443 Principles of Horticulture

One of the following courses:

AGEN 2263 Soil and Water Conservation

AGRO 2053 Applied Plant Pathology

ANSC 2213 Feeds and Feeding

One of the following courses:

AGRO 3453 Forage Crops

AGRO 3503 Cereal Crops

AGRO 3513 Fiber and Oilseed Crops

One of the following courses:

ANSC 3463 Poultry Production

ANSC 3474 Beef Production

ANSC 3493 Swine Production



Location: Memorial Classroom Building, Monticello Telephone: (870) 460-1078 / Fax: (870) 460-1961
Mailing Address: P.O. Box 3460, Monticello, AR 71656
Website: http://www.uamont.edu/pages/department/school-arts-humanities/

Faculty/Mission

Professors Becker, Lykens, Moore, Pack, Payne, Richard, Skinner, Stewart, Spencer (Dean), and Walter; Associate Professors I. Bacon, Bloom, Borse, and Jean-Francois, Assistant Professors Anders, Bergh, Hylton, Lobitz, Nugent, Olsen, and Webb; Instructors Askew, Brown, Evans, Hartness, Johnson, Marchand, Nelson.

The mission of the School of Arts and Humanities is to cultivate students' appreciation of and pleasure in literature, languages, philosophy, art, and music, as well as to give them the personal and professional skills to pursue stimulating careers for creative individuals with excellent writing, speaking, and critical thinking abilities. Many Arts and Humanities courses serve the entire campus as General Education requirements or as requirements for disciplines outside the School of Arts and Humanities.

The School offers five Bachelor of Arts degrees in the following disciplines: Art, Communication, English, Modern Languages, and Music. The Art major allows students to choose from four options: ceramics; general art studies; art history, and painting and drawing. The Communication major offers three areas of emphasis: media, performance, and speech. The English major offers concentrations in creative writing, film studies, literature, and professional writing. The Modern Languages major gives students several options including the in-depth study of French and Spanish and introductory courses in Latin, Japanese, and German. The Bachelor of Arts in Music has voice, piano, instrumental, and jazz concentrations.

A Bachelor of Music Education degree prepares future music teachers. Minors are available in Art, English, French, Music, Philosophy, Spanish, and Communication.

The School also offers a Master of Fine Arts in Creative Writing and a Master of Music in Jazz Studies.

Major and Minor Requirements NOTES:

- 1. All baccalaureate degrees require at least 120 hours of college credit courses at the 1000-level or above. These courses must include the General Education requirements found elsewhere in this catalog and at least 40 hours of 3000-4000 level courses. Students planning to teach should review the certification requirements provided by the School of Education.
- 2. A grade of "C" or better must be earned in ENGL 133 and ENGL 1013 before a student may enroll in the next higher composition course.

Art Major

Student Learning Outcomes

Students who graduate with a Bachelor of Arts degree in Art should be able to:

- 1. Understand and be proficient with different art media.
- 2. Use effective research skills in the discipline of art.
- 3. Have a basic knowledge of the history, practice, and use of art in history.
- 4. Recognize and demonstrate knowledge of major periods, artists, and artworks of importance.
- 5. Produce artworks from a variety of conceptual, theoretical, or inspirational points of view.
 - 6. Plan, promote, and hold an exhibition of their work.
- 7. Present a concise portfolio of their work that would allow them to apply for further study or secure employment in the

Major Requirements: 48 hours

Required Courses: 30 hours

ART 1013 Drawing I

ART 1023 Design and Color

ART 2283 Drawing II

ART 2223 Ceramics I

ART 2243 Painting I

ART 2263 Ceramics II

ART 3323 Painting II

3403 Art History I Survey: Prehistoric to Renaissance ART

3413 Art History II Survey: Renaissance to present ART

4693 Senior Thesis

Electives: 18 hours

(At least 9 hours must earned in courses numbered at the 3000-

Choose from the following courses:

ART 1063 3-D Design

ART Digital Photography 1033

ART 2203 Water Color

ART 2293 Printmaking

ART 3303 Elementary Art Methods

ART 3313 Advanced Drawing

ART 3333 Painting III

3343 Advanced Printmaking ART

ART 3423 Advanced Watercolor

ART 3713 Ceramics III ART 4723 Ceramics IV

ART 4733 Special Topics in Art History

ART 4743 Painting IV

ART 4753 Ceramics V

4763 Ceramics VI ART

468V Art Practicum ART

ART 4903 Seminar in Teaching Art

Art Minor

Minor Requirements: 18 hours

Required courses: 3 hours

One of the following courses:

3403 Art History I Survey: Prehistoric to Renaissance ART

ART 3413 Art History II Survey: Renaissance to Present

Electives: 15 hours

Choose from the following courses:

1013 Drawing I ART

ART 1023 Design and Color

ART 1053 Art Appreciation

ART 1063 3-D Design

ART 2203 Watercolor

ART 2223 Ceramics I

ART 2243 Painting I

ART 2263 Ceramics II

ART 2273 Metals 2283 **ART**

Drawing II

ART 2293 Printmaking

Advanced Drawing ART 3313

ART 3323 Painting II

ART 3333 Painting III

ART Advanced Printmaking 3343

ART 3423 Advanced Watercolor

3713 Ceramics III **ART**

ART 4723 Ceramics IV

ART 4733 Special Topics in Art History

ART 4743 Painting IV

Art Practicum **ART** 468V

479V Independent Study in Art

NOTE: At least SIX hours of art electives must be at the 3000-4000 level.

Art Minor with a Concentration in Ceramics Minor Requirements: 18 hours

Required Courses: 15 hours

2223 Ceramics I ART

ART 2263 Ceramics II

ART 3713 Ceramics III

4723 Ceramics IV

One of the following courses:

3403 Art History I Survey: Prehistoric to Renaissance

3413 Art History II Survey: Renaissance to Present

Three hours of electives from any ART course not in the required

Art Minor with a Concentration in Painting Minor Requirements: 18 hours

Required Courses: 15 hours

1013 Drawing I

ART 3323 Painting II

One of the following courses:

2243 Painting I ART

ART 2203 Watercolor
One of the following courses:
ART 3333 Painting III
ART 3423 Advanced Water

ART 3423 Advanced Watercolor

One of the following courses:

ART 3403 Art History I Survey: Prehistoric to Renaissance ART 3413 Art History II Survey: Renaissance to Present Three hours of electives from any ART course not in the required core.

Art History Emphasis

Required Courses: 24 hours

Major Requirements: 36 hours

One of the following courses:

ART 1023 Design and Color

ART 1063 3-D Design

Four of the following courses:

ART 2203 Water Color
ART 2224 Ceramics I
ART 2243 Painting I
ART 2263 Ceramics II
ART 2283 Drawing II

ART 2293 Printmaking

Required Courses:

ART 2403 Art History I Survey: Prehistoric to Renaissance ART 3413 Art History II Survey: Renaissance to present

ART 4693 Senior Thesis

Electives: 12 hours

Choose from the following courses:

ART 4733 Special Topics in Art History (Can be repeated for up to 12 hours of credit)

ART 468V Art Practicum

ART 479V Independent Study in Art Supportive Requirement: ART 1013 Drawing I

Art Minor (Art History Emphasis)

Minor Requirements: 18 hours

Required courses: 6 hours
ART 1013 Drawing I

ART 1023 Design and Color

One of the following courses (Art History required course):

ART 3403 Art History I Survey: Prehistoric to Renaissance

ART 3413 Art History II Survey: Renaissance to Present

Nine hours from the following courses:

ART 3403

ART 3413 (whichever one not used for the Art History

Required course)

ART 4733 Special Topics in Art History (Can be repeated for

up to 12 hours of credit)

ART 468V Art Practicum

ART 479V Independent Study in Art

Communication Major

Student Learning Outcomes

Students who graduate with the Bachelor of Arts in Communication should:

- 1. Send and receive both verbal and nonverbal messages that meet critical standards.
- Demonstrate facility in using major theorists in message analysis.
- 3. Identify and resolve conflict issues in message construction and reception.
- 4. Demonstrate significant skill in adapting messages to any type of communication i.e. intrapersonal through mediated.
- 5. Create formal messages using credible research methods and solid reasoning to draw conclusions.

Major Requirements: 48 hours

Required Core: 27 hours

COMM 2203 Interpersonal Communication

COMM 2223 Modern Media Literacy

COMM 2273 Argumentation and Debate

COMM 2293 Introduction to Communication Studies

COMM 2023 Introduction to Electronic Communication

COMM 3033 Communication Writing

ENGL 3363 Classical Rhetoric

COMM 4653 Theories of Human Communication

COMM 4043 Modern Rhetoric

Select an Emphasis:

Applied Emphasis Requirements: 21 hours

COMM 3483 Communication in Small Groups

COMM 3533 Communication in Organizations

COMM 4063 Conflict Management and Resolution

COMM 4623 Seminar in Law and Ethics

COMM 3023 Introduction to Public Relations

COMM 3413 Intercultural Communication

COMM 3453 Persuasion

Supportive Requirement: 3 hours

COMM 2283 Business and Professional Speech

Media Emphasis Requirements: 21 hours

Required Courses: 9 hours

COMM 3013 News Writing

COMM 3053 Contemporary Media Issues

COMM 3073 Digital Media Production

COMM 3063 New Media Theory and Practices

COMM 4013 Critical Media Theory

COMM 4623 Seminar in Law & Ethics

COMM 4633 Senior Capstone in Speech

Supportive Requirements: 3 hours

COMM 2283 Business and Professional Speech

Professional Writing Emphasis Requirements: 21 hours

COMM 4053 Visual Rhetoric

COMM 4243 Seminar in Communication

COMM 4703 ePortfolio Seminar

ENGL 4013 Writing Across Contexts

73

COMM 4033 Editing

ENGL 4753 Advanced Grammar

One of the following courses:

COMM 2211 Journalism Lab

(must be taken three times for a total of three hours)

ENGL 3333 Foliate Oak Practicum
ENGL 3323 Writing Center Internship

Supportive Requirements: 6 hours

ENGL 3253 Technical Writing and Communication ENGL 4683 Seminar in Writing: Special Topics

Speech Emphasis Requirements: 21 hours

COMM 3483 Communication in Small Groups COMM 3533 Communication in Organizations

COMM 3453 Persuasion

COMM 4243 Seminar in Communication

COMM 4633 Senior Capstone in Speech

6 additional hours of COMM courses

Supportive Requirements: 3 hours

COMM 1023 Public Speaking

Communication Minor with Applied Emphasis Minor Requirements: 21 hours

COMM 3483 Communication in Small Groups COMM 3533 Communication in Organizations

COMM 4063 Conflict Management and Resolution

COMM 4623 Seminar in Law and Ethics

COMM 3023 Introduction to Public Relations

COMM 3413 Intercultural Communication

COMM 3453 Persuasion

Supportive Requirements: 3 hours

COMM 2283 Business and Professional Speech

Communication Minor with Speech Emphasis Minor Requirements: 18 hours

Required Courses: 9 hours
One of the following courses:

COMM 3483 Communication in Small Groups COMM 3533 Communication in Organizations

COMM 3453 Persuasion COMM 4043 Modern Rhetoric

Electives: 9 hours

NOTE: A maximum of six credits may be earned in COMM 340V (only three hours may be used toward a Communication major or minor.)

Communication Minor with Media Emphasis Minor Requirements: 18 hours

Required Courses: 12 hours

COMM 2013 Modern Media Literacy

COMM 3053 Contemporary Media Issues

COMM 3013 News Writing

COMM 4013 Critical Media Theory

Electives: 6 hours in additional COMM courses

Or 6 hours of ENGL courses from the following:

ENGL 4013 Writing Across Contexts ENGL 4743 Film and Literature ENGL 4763 Advanced Composition

NOTE: A maximum of six credits may be earned in COMM 340V (only three hours may be used toward a Communication major or minor)

Communication Minor with Performance Emphasis Minor Requirements: 18 hours

Core Requirements: 12 hours

COMM 3513 Introduction to Oral Interpretation

COMM 3523 Acting

COMM 4643 Directing

COMM 4663 Performance Studies

Electives: 6 hours

NOTE: A maximum of six credits may be earned in COMM 340V (only three hours may be used toward a Communication major or minor.)

Communication Minor with Professional Writing Emphasis

Minor Requirements: 18 hours

ENGL 3363 Classical Rhetoric

COMM 4053 Visual Rhetoric

COMM 4243 Seminar in Communication

ENGL 4013 Writing Across Contexts

One of the following courses:

COMM 4033 Editing

ENGL 4753 Advanced Grammar

One of the following courses:

COMM 2211 Journalism Lab

(must be taken three times for a total of three hours)

ENGL 3333 Foliate Oak Practicum ENGL 3323 Writing Center Internship

English Major

Student Learning Outcomes

Students who earn the Bachelor of Arts in English should:

- 1. Demonstrate the ability to write fluently, concisely, and learly.
- 2. Demonstrate the ability to read literary texts analytically and critically.
 - 3. Demonstrate good research skills.
- 4. Demonstrate an understanding of literary history, including literary movements and the evolutions of the genres.
- 5. Demonstrate knowledge of the history and structure of the English language.

English Major with a Concentration In Creative Writing

Major Requirements: 54 hours

Required Core Courses: 42 hours

ENGL 2323	Introduction to Literary Studies
ENGL 2223	Intro to Creative Writing
ENGL 2303	Creative Nonfiction Writing
ENGL 3333	Foliate Oak Practicum or ENGL 3453 Writing Center
Internship	
ENGL 3403	American Literature I
ENGL 3413	American Literature II
ENGL 3423	British Literature I
ENGL 3433	British Literature II
ENGL 3543	Creative Writing
ENGL 4683	Seminar in Writing
ENGL 4703	Contemporary Writers or ENGL 4733 Minority Writer
ENGL 4753	Advanced Grammar or ENGL 4593 Introduction to
Language Stu	udy
ENICL 4742	Advanced Composition

ENGL 4763 Advanced Composition

ENGL 4913 Senior Project in Creative Writing

Plus 12 hours of electives in English

Plus Supportive Requirements:12 hours of one language other than English or 6 hours each in two languages other than English.

English Minor with a Concentration In Creative Writing

Minor Requirements: 21 hours

Required Courses: 18 hours

ENGL 2223 Introduction to Creative Writing

ENGL 2303 Creative Nonfiction

ENGL 2323 Introduction to Literary Studies

ENGL 3333 Foliate Oak Practicum

ENGL 3543 Creative Writing

ENGL 4703 Contemporary Writers

3 elective hours in ENGL or COMM

English Major with a Concentration In Literature Major Requirements: 54 hours

Required Core Courses: 42

ENGL 2323 Introduction to Literary Studies

ENGL 2223 Intro to Creative Writing

ENGL 3353 History and Development of Film or ENGL 4743 Film & Literature

ENGL 3543 Creative Writing or ENGL 3253 Technical Writing and Communication

ENGL 3403 American Literature I

ENGL 3413 American Literature II

ENGL 3423 British Literature I

ENGL 3433 British Literature II

ENGL 4623 Shakespeare

ENGL 4613 The British Novel or ENGL 4633 The American Novel

ENGL 4703 Contemporary Writers

ENGL 4733 Minority Writers

ENGL 4753 Advanced Grammar or ENGL 4593 Introduction to

Language Study

ENGL 4763 Advanced Composition Plus 12 hours of electives in English

Plus Supportive Requirements:12 hours of one language other than English or 6 hours each in two languages other than English.

English Minor with a Concentration In Literature Minor Requirements: 21 hours

Required Courses: 21 hours

ENGL 2323 Introduction to Literary Studies

ENGL 3403 American Literature I

ENGL 3413 American Literature II

ENGL 3423 British Literature I

ENGL 3433 British Literature II

ENGL 4593 Introduction to Language Study

ENGL 4623 Shakespeare

Modern Languages Major

Student Learning Outcomes

Students who graduate with a Bachelor of Arts in Modern Languages should:

- Understand the spoken languages, particularly where context strongly supports understanding and speech is clearly audible.
 - 2. Respond to spoken questions and statements.
- 3. Understand the written languages as used in practical daily life involving learned vocabulary.
- 4. Write the languages as used in practical daily life involving learned vocabulary.
- 5. Demonstrate knowledge of important aspects of contemporary cultures.

OPTION I

24 hours of Spanish:

Required courses: 9 hours SPAN 2203 Intermediate I

SPAN 2213 Intermediate II

SPAN 3503 Conversational Spanish I

Electives: 15 hours

MODL 3403 Conversational Language I—Study Abroad

MODL 3413 Conversational Language II—Study Abroad

MODL 3423 Syntax of the Language—Study Abroad

SPAN 3513 Conversational Spanish II

SPAN 3603 Advanced Modern Spanish Grammar and Composition

SPAN 3613 Cultures and Civilizations of Spain and Spanish America

SPAN 3623 Survey of Major Hispanic Literatures

SPAN 4633 Seminar in Spanish Studies

SPAN 479V Independent Study in Spanish

24 hours of French:

Required courses: 6 hours

FREN 2203 Intermediate I

FREN 2213 Intermediate II

Electives: 18 hours

FREN 3223 Intermediate Reading

FREN 3403 Intermediate Conversation

FREN 3413	French and Francophone Civilization and Culture			
FREN 3423	Intermediate Grammar and Composition			
FREN 3433	Survey of French Literature I			
FREN 3443	Survey of French Literature II			
FREN 4613	Advanced Composition			
FREN 4653	Seminar in French Literature			
FREN 479V	Independent Study in French			
Supportive Requirement:				
6 hours of Latin or 3 hours of Latin and 3 hours of another language				
excluding Spanish and French				

OPTION II

36 hours of Spanish:

Required courses: 12 hours

SPAN 2203 Intermediate I

SPAN 2213 Intermediate II SPAN 3503 Conversational Spanish I SPAN 399V Introduction to Interpretatipon and Translation (3 credits) Electives: 24 hours MODL 3403 Conversational Language I—Study Abroad MODL 3413 Conversational Language II—Study Abroad MODL 3423 Syntax of the Language—Study Abroad SPAN 3513 Conversational Spanish II SPAN 3603 Advanced Modern Spanish Grammar and Composition SPAN 3613 Cultures and Civilizations of Spain and Spanish America SPAN 3623 Survey of Major Hispanic Literatures SPAN 4633 Seminar in Spanish Studies SPAN 479V Independent Study in Spanish

12 hours of French:

Required courses: 6 hours

FREN 2203 Intermediate I

FREN 2213 Intermediate II Electives: 6 hours FREN 3223 Intermediate Reading FREN 3403 Intermediate Conversation FREN 3413 French and Francophone Civilization and Culture FREN 3423 Intermediate Grammar and Composition FREN 3433 Survey of French Literature I FREN 3443 Survey of French Literature II FREN 4613 Advanced Composition FREN 4653 Seminar in French Literature

Supportive Requirement: 6 hours of Latin or 3 hours of Latin and 3 hours of another language excluding Spanish and French

OPTION III

12 hours of Spanish:

Required courses: 9 hours SPAN 2203 Intermediate I SPAN 2213 Intermediate II

SPAN 3503 Conversational Spanish I Electives: 3 hours

FREN 479V Independent Study in French

MODL 3403 Conversational Language I—Study Abroad MODL 3413 Conversational Language II—Study Abroad MODL 3423 Syntax of the Language—Study Abroad SPAN 3513 Conversational Spanish II SPAN 3603 Advanced Modern Spanish Grammar and Composition SPAN 3613 Cultures and Civilizations of Spain and Spanish America SPAN 3623 Survey of Major Hispanic Literatures SPAN 4633 Seminar in Spanish Studies SPAN 479V Independent Study in Spanish

36 hours of French:

Required courses: 9 hours FREN 2203 Intermediate I FREN 2213 Intermediate II FREN 399V Introduction to Interpretation and Translation (3 credits) Electives: 27 hours FREN 3223 Intermediate Reading FREN 3403 Intermediate Conversation French and Francophone Civilization and Culture FREN 3413 FRFN 3423 Intermediate Grammar and Composition FREN 3433 Survey of French Literature I FREN 3443 Survey of French Literature II FREN 4613 Advanced Composition FREN 4653 Seminar in French Literature FREN 479V Independent Study in French Supportive Requirement: 6 hours of Latin or 3 hours of Latin and 3 hours of another language excluding Spanish and French NOTE: At least 40 hours must be earned in courses number at the 3000-4000 level for all baccalaureate degrees.

French Minor

Student Learning Outcomes

Students completing a minor in French should:

- 1. Understand the spoken language, particularly where context strongly supports understanding and speech is clearly audible.
 - 2. Respond to spoken questions and statements.
- 3. Understand the written language as used in practical daily life involving learned vocabulary.
- 4. Write the language as used in practical daily life involving learned vocabulary.
- 5. Demonstrate knowledge of important aspects of contemporary culture.

French Minor Requirements: 18 hours

FREN 1013 Elementary French II FREN 2203 Intermediate French I FREN 2213 Intermediate French II 9 hours of French electives at the 3000-4000 level

Spanish Minor

Student Learning Outcomes

Students completing a minor in Spanish should:

- 1. Understand the spoken language, particularly where context strongly supports understanding and speech is clearly audible.
 - 2. Respond to spoken questions and statements.
- 3. Understand the written language as used in practical daily life involving learned vocabulary.
- 4. Write the language as used in practical daily life involving learned vocabulary.
- 5. Demonstrate knowledge of important aspects of contemporary culture.

Spanish Minor Requirements: 18 hours

SPAN 1013 Elementary Spanish II

SPAN 2203 Intermediate Spanish I

SPAN 2213 Intermediate Spanish II

SPAN 3503 Conversational Spanish I

6 hours of Spanish electives at the 3000-4000 level

Spanish Study Abroad Program 3 - 6 Credit Hours

Prerequisite: SPAN 1003 or consent of the Director of Study Abroad Program.

Students may earn up to six semester credit hours (two courses) per summer session in a Spanish-speaking country. Students will register and pay fees at UAM for one or two courses selected from the Spanish courses listed in the catalog. The program requires daily attendance and participation from Monday through Friday, a minimum of three cultural field trips as designated by UAM's director of the program and the institution of higher learning abroad, daily journal entries written in Spanish, a midterm examination, and a final examination graded by the Director of Study Abroad Program from the University of Arkansas at Monticello. The evaluation of the student's grade is decided by the professors teaching the students and the UAM Director of Study Abroad. Grades are based on daily participation and performance, oral proficiency, journals, and two examinations. Students live with a family of the host country and are required to speak Spanish at all times.

Objectives of the Study Abroad Program:

Develop oral proficiency in Spanish through a total immersion program.

Develop an awareness and understanding of the culture of the host country through family life, field trips, cultural activities, and daily life in the host country.

Philosophy Minor

Student Learning Outcomes

Students completing a minor in Philosophy should:

- 1. Demonstrate understanding of the principles of ethics and logic.
- 2. Demonstrate knowledge of the ideas and theories of major philosophers throughout history.
- 3. Demonstrate understanding of the influence of philosophical tenants on the politics, laws, and economies of societies.

Required courses: 9 hours

PHIL 2223 Introduction to Philosophy

PHIL 3523 Logic

PHIL 3623 Ethics

Electives:

Two of the following courses:

CIS 2203 Programming Logic and Design

CIS 4263 Ethics in Information Technology

CJ 2133 Criminal Justice Ethics

CJ 2293 PSCI 2293 Law and Society

COMM 4653 Theories of Human Communication

ENGL 3583 Critical Theory and Approaches to Literature

PSCI 3573 Contemporary Political Ideologies

PSCI 4673 Global Studies

PSCI 4683 Western Political Theory

One of the following courses:

PHIL 3433 Readings in Philosophy

PHIL 4603 History of Philosophy

PHIL 4633 Special Topics in Philosophy

PHIL 479V Independent Study

Division of Music

Location: Music Building, Monticello

Telephone: (870) 460-1060 Fax: (870) 460-1260

Mailing Address: P.O. Box 3607, Monticello, AR 71656

The mission of the Division of Music of the School of Arts and Humanities is to offer quality educational opportunities in music that provide students with the technical skills and the theoretical and historical knowledge necessary for competence in their chosen areas of concentration, and

- 1. To prepare students at the baccalaureate level for successful careers in teaching and other musical occupations;
 - 2. To prepare students in music for successful graduate study;
- 3. To provide students opportunities for cultural and aesthetic experiences through active participation in music;
- 4. To offer general education course work in music for all students of the University;
- 5. To provide cultural and aesthetic experiences for the University, the community, and southeast Arkansas through the

77

presentation of recitals, concerts, musical theatre productions, master classes, workshops, and seminars.

Student Learning Outcomes

A student who graduates from the Division of Music should be able to:

- 1. Practice the proper technical skills to perform effectively on one or more musical instruments.
- 2. Use knowledge of musical history to place in chronological order and explore the forms, genres, performance, notation and biographical information of composers from the ancient to the twentieth century and be able to recognize those characteristics by sight and sound.
- 3. Clearly and efficiently communicate basic musical ideas through physical gestures, i.e. posture, use of baton and open hand, basic patterns, left-hand independence, and control of tempos and volume.
- 4. Successfully organize and operate a school instrumental or choral music program (not a requirement for students graduating with the B.A. in Music degree).
- 5. Demonstrate knowledge of musical theory and apply that knowledge in the performance and creation of musical compositions.

Degrees Offered

The Division of Music offers academic programs which lead to the Bachelor of Arts in Music degree, a liberal arts degree, with concentrations in voice, piano, jazz, and instrumental, and the Bachelor of Music Education degree with concentrations in voice, piano, and instrumental.

Accreditation

The University of Arkansas at Monticello is an accredited institutional member of the National Association of Schools of Music.

Ensemble Requirements

All music majors are required to participate in a major ensemble (Concert Choir, Marching Band or Concert Band) within their concentration area each semester in residence. Students with a piano concentration may participate in any major music ensemble.

Piano Proficiency Examination

All candidates for the Bachelor of Arts in Music or the Bachelor of Music Education degree must pass a piano proficiency examination. The Music Student Handbook outlines in detail the specific piano proficiency requirements.

Applied Music Courses

All music majors must be enrolled in applied music each semester until completion of the Recital/Project. Fees for private instruction are currently \$50 for one credit hour and \$70 for two credit hours.

Jury Examinations

All students enrolled in applied lessons are evaluated at the end of each semester before a jury composed of music faculty. An unexcused absence from the jury may result in a failing grade in the applied lesson. Seniors who have given a satisfactory Recital/Project are exempt from the jury examination during that semester.

Major Requirements

All baccalaureate degrees require at least 124 hours of college credit courses at the 1000-level or above. These courses must include the General Education requirements found elsewhere in this catalog and at least 40 hours of 3000-4000 level courses.

Bachelor of Arts in Music

Concentrations in Instrumental, Jazz, Piano, and Voice

Students pursuing the B.A. in music degree must also satisfy all requirements for a Bachelor of Arts degree found elsewhere in this catalog.

Major Requirements: 50 hours

•				
MUS	1040	Recitals, Concerts, Productions*		
MUS	1072	Music Technology		
MUS	1023	Theory I		
MUS	1033	Theory II		
MUS	2213	Theory III		
MUS	2223	Theory IV		
MUS	1061	Ear Training/Sight Singing I		
MUS	1091	Ear Training/Sight Singing II		
MUS	2231	Ear Training/Sight Singing III		
MUS	2241	Ear Training/Sight Singing IV		
MUS	3563	Music History I		
MUS	3573	Music History II		
MUS	3413	Analysis and Music Literature		
Major Area Applied Lessons (PMUS): 14 hours				
PMUS	4011	Recital/Project 1 hour		
Major Area Ensemble 8 hours				
*N 41 1C	1010			

*MUS 1040 must be taken each semester in residence for a total of 8 semesters. In addition to the core requirements students must complete the requirements for a concentration.

Instrumental Concentration Requirements: 18 hours

MUS 4712 Instrumental Conducting 3000-4000 level Music Electives: 16 hours

Jazz Studies Concentration Requirements: 18 hours

MUS 2161 Jazz Improvisation I
MUS 2171 Jazz Combo I
MUS 3311 Jazz Improvisation II
MUS 3353 History of Jazz
MUS 3363 Jazz Theory and Arranging
MUS 3181 Jazz Combo II

Piano Concentration Requirements: 18 hours

MUS 1051 Piano Repertoire
MUS 4632 Piano Pedagogy
One of the following courses:

MUS 4712 Instrumental

MUS 3591 Jazz Ensemble

Music Electives: 7 hours

MUS 4712 Instrumental Conducting MUS 4722 Choral Conducting 3000-4000 level Music Electives: 13 hours

Voice Concentration Requirements: 18 hours

MUS 4722 Choral Conducting 3000-4000 level Music Electives: 16 hours Supportive Requirement: 12 hours

Any combination of foreign languages (French, German, Latin) totaling 12 hours. Spanish and Japanese cannot be used to meet this requirement.

Bachelor of Music Education

Concentrations in Instrumental, Piano, and Voice

Students must also complete all teacher licensure requirements of the Arkansas Department of Education. These requirements may be found in the School of Education section found elsewhere in this catalog.

Major Requirements: 52 hours

MUS 1040 Recitals, Concerts, Productions*
MUS 1072 Music Technology
MUS 1023 Theory I
MUS 1033 Theory II
MUS 2213 Theory III
MUS 2223 Theory IV
MUS 1061 Ear Training/Sight Singing I
MUS 1091 Ear Training/Sight Singing II
MUS 2231 Ear Training/Sight Singing III
MUS 2241 Ear Training/Sight Singing III
MUS 3563 Music History I
MUS 3573 Music History II
MUS 3413 Analysis and Music Literature
MUS 3583 Elementary Music Methods
Major Area Applied Lessons (PMUS): 14 hours

PMUS 4011 Recital/Project: 1 hour

(Must be presented the semester prior to enrolling in Internship II) Major Area Ensemble: 7 hours

*MUS1040 must be taken each semester in residence for a total of 8 semesters.

Instrumental Concentration Requirements: 11 hours

Applied Voice: 2 hours

MUS 3441 Woodwind Class

MUS 3481 Brass Class

MUS 3491 Percussion Class

MUS 3501 String Class

MUS 4613 Secondary Instrumental Methods
MUS 4712 Instrumental Conducting

Piano Concentration Requirements: 12 hours

Applied Voice: 2 hours

MUS 1051 Piano Repertoire

MUS 3322 Vocal Pedagogy

MUS 4632 Piano Pedagogy

MUS 4722 Choral Conducting

MUS 4783 Secondary Vocal Methods

Voice Concentration Requirements: 11 hours

Applied Piano: 2 hours

MUS 4783 Secondary Vocal Methods

MUS 4722 Choral Conducting

MUS 2292 Diction for Singers

MUS 3322 Vocal Pedagogy

Professional Education Requirements: 0-36 hours

EDUC 1143 Education for Schools and Society
EDUC 2253 Needs of Diverse Learners in Inclusive Settings
EDUC 3203 Educational Psychology: Developing Learners
EDUC 460V Clinical Internship I (3-6 credit hours)
EDUC 463V Clinical Internship II (15 credit hours)

Music Minor

Minor Requirements: 18 hours

MUS 1023 Theory I MUS 1033 Theory II

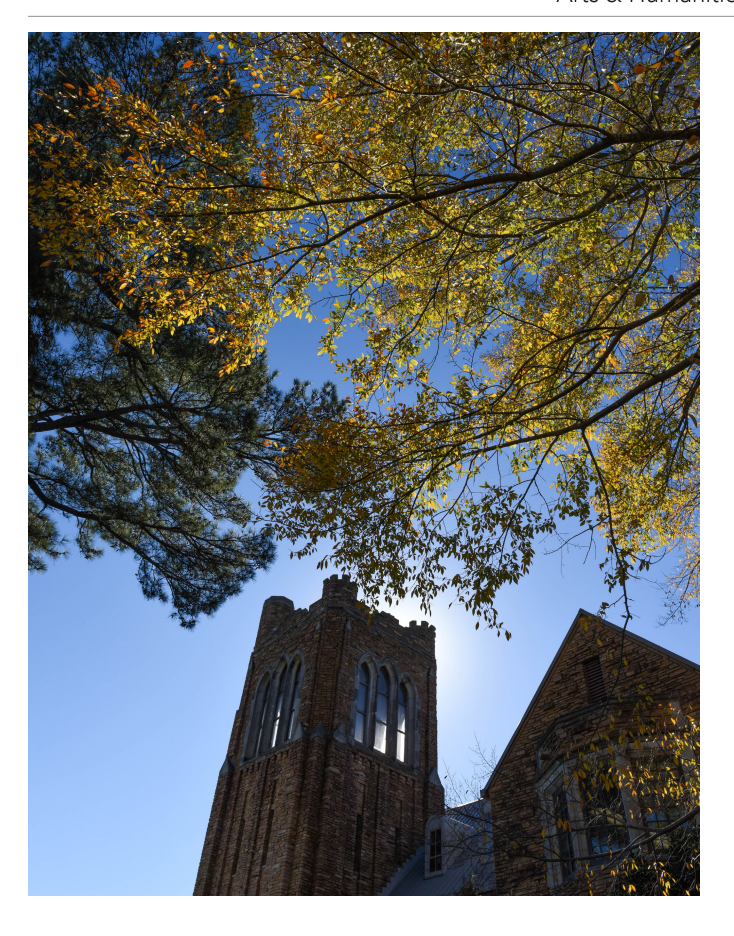
MUS 1061 Ear Training/Sight Singing I MUS 1091 Ear Training/Sight Singing II

One of the following courses:

MUS 3563 History of Music I MUS 3573 History of Music II

MUS 3413 Analysis and Music Literature

Applied Music: 4 hours, 3 of which must be at the upper level 3000-4000 level Music Electives: 3 hours





Location: Babin Business Center, Monticello Telephone: (870) 460-1041 / Fax (870-460-1784 Mailing Address: P.O. Box 3616, Monticello, AR 71656 Website: http://www.uamont.edu/pages/department/school-

business

Faculty/Mission

Professors Cabaniss and James (Dean); Associate Professors Alexander, Clayton, Hammett; Assistant Professor Gillion and Phillips.

The mission of the School of Business is to serve the undergraduate educational needs of business students in southeast Arkansas and the region. Teaching and student learning are the highest priorities of a faculty dedicated to effective classroom instruction and advising. The School of Business faculty are also dedicated to providing service to the University, the profession, and the community. They are actively engaged in scholarship that strengthens classroom instruction and assists the business community and the profession. The School of Business is firmly committed to continuous improvement in all three areas: teaching, service, and scholarship. The programs in Accounting and Business Administration share the common goal of preparing students to participate effectively in the complex business environment of the future.

School of Business Learning Outcomes:

The student graduating from the School of Business at the University of Arkansas at Monticello will:

- 1. Demonstrate familiarity with business theory and practices, and in a chosen concentration,
- 2. Demonstrate critical thinking and communication skills by analyzing business problems, and clearly presenting solutions to those problems, either orally or in writing,
- 3. Be able to gather, analyze, and present results of research and business analysis,
- 4. Demonstrate competence in the use of common business application software and an understanding of the role of information systems in business,
- 5. Demonstrate understanding of international business and international effects on US firms in an interdependent world.

The School offers a Bachelor of Business Administration degree with majors in Accounting and Business Administration; in the Business Administration major, concentrations are offered in Finance, General Business, Management, and Marketing. The major program course requirements are listed under each program offered by the School of Business. All major programs are comprehensive, requiring a minimum of 57 credit hours of course work in approved business subjects and requiring no minors.

The Bachelor of Business Administration Degree

The Bachelor of Business Administration degree requires 120 hours which includes the University's General Education program, the Business Core, and major requirements. The number of elective hours will depend on the major chosen and the General Education courses selected. Four (4) of the elective hours must be in non-business areas. For further information, consult your academic advisor.

Students transferring from another university must complete at least twelve hours of the upper-level business credit hours required for the B.B.A. degree at the University of Arkansas at Monticello. In addition, students must meet the University residency requirements.

Business (Core: 48 hours
ACCT 2213	Principles of Financial Accounting
ACCT 2223	Principles of Managerial Accounting
ECON 2203	Principles of Macroeconomics
ECON 2213	Principles of Microeconomics
FIN 3473	Principles of Finance
G B 2533	Legal Environment of Business
G B 2113	Business Statistics I
G B 2043	Business Communications
G B 3233	Business Statistics II
G B 3353	International Business
G B 3493	Business Ethics
MGMT 3473	Principles of Management
MGMT 4643	Production/Operations Management
MGMT 4653	Strategic Management
MKT 3403	Principles of Marketing
One of the fo	llowing courses:
MGMT 46	13 Management Information Systems
	(Business Administration Major)

ACCT 4323 Accounting Information Systems (Accounting Major)

Supportive Requirement: 3 hours

2223 Microcomputer Applications

Accounting

Bachelor of Business Administration

Business Core: 48 hours Supportive Requirement: 3 hours

Accounting majors must take ACCT 4323 Accounting Information Systems in place of MGMT 4613 Management Information Systems

Major Requirements: 30 hours

iviajoi	Kequii	enilents. 30 nours
ACCT	3403	Intermediate Accounting I
ACCT	3413	Intermediate Accounting II
ACCT	3433	Cost Accounting
ACCT	4683	Federal Tax I
ACCT	4693	Federal Tax II
ACCT	4723	Advanced Accounting I

```
ACCT 4733 Advanced Accounting II
ACCT 4773 Auditing
Six hours from the following courses:
  ACCT 4333 Fraud Examination
  ACCT 4343 Forensic Accounting
  ACCT 4633* Governmental Accounting (required for CPA exam)
  ACCT 4673 Cost Accounting II
  ACCT 4643 International Accounting
   *Required in order to be eligible to sit for the CPA exam. In
addition, a student must complete a minimum of 150 hours of
college credit. Please see your academic advisor for details.
```

Business Administration Bachelor of Business Administration

Business Core: 48 hours Supportive Requirement: 3 hours

Business Administration majors must select a concentration from the areas of General Business, Finance, Management, or Marketing. Students must complete all Business Core and Supportive Requirements in addition to those in the concentration.

Finance Concentration: 15 hours

rina	nce C	oncentration; 15 nour
FIN	4603	Financial Policy and Planning
FIN	4613	Investments
FIN	4623	International Finance
ECON	3453	Money and Banking
One o	f the fo	lowing courses:
FIN	34	3 General Insurance
FIN	348	33 Real Estate Principles

General Business Concentration: 18 hours

Complete 6 hours each from any 3 of the following 4 areas:

Accounting:

Einanga	
ACCT 4693	Tax Accounting II
ACCT 4683	Tax Accounting I
ACCT 4673	Cost Accounting II
ACCT 4333	Fraud Examination
ACCT 3453	Cost Accounting I

Finance:

ECON	3453	Money and Banking
FIN	4603	Financial Policy and Planning
FIN	4613	Investments
FIN	4623	International Finance
Management:		
GB	4363	Topics in E-Commerce
MGM	T3453	Industrial Relations

MGMT3453	Industrial Relations
MGMT3463	Leadership
MGMT4603	Entrepreneurship
MGMT4633	Human Resource Management
MGMT4663	Organizational Behavior and Theory

Marketing:

MKT 3453 Marketing Communication MKT 3463 Consumer Behavior MKT 3483 Channels of Distribution MKT 4663 Marketing Management

Management Concentration: 15 hours

MGMT 4633 Human Resource Management MGMT 4663 Organizational Behavior and Theory

Nine hours from the following courses:

G B 4363 Topics in E-Commerce MGMT 3433 Entrepreneurship MGMT 3453 Industrial Relations

MGMT 3463 Leadership

MGMT 4673 Global Organizational Behavior and Theory

MGMT 4693 New Venture Development MKT 4663 Marketing Management

Marketing Concentration: 15 hours

MKT 3463 Consumer Behavior MKT 4623 Marketing Research MKT 4663 Marketing Management

Six hours from the following courses, three of which must be either MKT 3453 or MKT 3483 $\,$

G B 4363 Topics in E-Commerce
MKT 3443 Selling and Sales Management
MKT 3453 Marketing Communications
MKT 3483 Channels of Distribution
MKT 3503 Fashion Marketing

Business Minor

NOTE: A student with a business major cannot select the Business Minor.

Minor Requirements: 21 hours

ACCT 2213 Principles of Financial Accounting ACCT 2223 Principles of Managerial Accounting One of the following:

ECON 2203 Principles of Macroeconomics OR ECON 2213 Principles of Microeconomics OR

AGEC 2273 Agricultural Economics

FIN 3473 Principles of Finance MGMT3473 Principles of Management MKT 3403 Principles of Marketing

3 upper-level elective hours from ACCT, ECON, FIN, G B, MGMT, or MKT courses







Location: Babin Business Center, Room 101, Monticello Telephone: (870) 460-1031 / Fax: (870) 460-1831 Mailing Address: P.O. Box 3467, Monticello, AR 71656 Email: CIS@uamont.edu

Website: http://www.uamont.edu/pages/department/school-computer-information-systems/

Faculty/Mission

Associate Professors Hairston (Dean), Marsh, and Selby; Instructors Cossey, Donham, and Harris.

The mission of the School of Computer Information Systems is to support the mission of the University of Arkansas at Monticello by focusing on the undergraduate educational needs of computer information system students in southeast Arkansas and the region. The Bachelor of Science degree in Computer Information Systems is designed to prepare students to assume dynamic roles as analysts and designers who will provide the professional insight required for building the information systems of the future.

The goal of the program in Computer Information Systems is to advance the development of those intellectual, personal, and professional attributes that prepare students to shape the complex computer software environment of the future. Graduates are prepared to begin careers as computer programmers,

to rapidly progress to systems analysis responsibilities, and ultimately to occupy positions in management of information systems. Students augment their Computer Information Systems learning with selected courses in business and communication. This comprehensive program allows graduates to confidently advance in the complex business environment of the future.

The School of Computer Information Systems offers a Bachelor of Science degree with a major in Computer Information Systems. An Advanced Certificate in Computer Information Systems and a minor in Computer Information Systems are also available.

The major program is comprehensive, requiring a minimum of 61 credit hours of course work in Computer Information Systems and approved courses in business and other supportive requirements.

The Bachelor of Science Degree in Computer Information Systems

The Bachelor of Science degree in Computer Information Systems requires 120 hours which includes the University's General Education program, the University's Bachelor of Science mathematics and/or science requirements, major requirements, and supportive requirements. The number of elective

hours will depend on the General Education and the Bachelor of
Science mathematics and/or science required courses selected.

A total of 40 semester hours must be earned in courses.

Minimum Entrance Rec

A total of 40 semester hours must be earned in courses numbered at the 3000-4000 level. ACCT 2213 and ECON 2213 must be taken prior to or concurrently with any junior or senior business course.

All baccalaureate degrees require at least 120 hours of college credit courses at the 1000-level or above. These courses must include the General Education requirements found elsewhere in this catalog, the Bachelor of Science mathematics and/or science requirements found elsewhere in this catalog, and at least 40 hours of 3000-4000 level courses.

Major Requirements: 40 hours

•			
CIS	1193	PC	C Hardware and Software Maintenance
CIS	2223	Mi	crocomputer Applications
CIS	2203	Pro	ogramming Logic and Design
CIS	3423	CC	DBOL
CIS	3443	Ol	oject-Oriented Programming Languages
CIS	3523	Sy	stem Analysis and Design
CIS	3553	Ac	lvanced COBOL
CIS	4503	Da	ata Communications and Networking
CIS	4623	Da	itabase Management Systems
CIS	4634	Αp	pplication Software Development Project
One of the following courses:			
CIS	34	153	World Wide Web Programming
CIS	34	163	Programming Mobile Applications

Supportive Requirements: 21 hours

ACCT 2213 Principles of Financial Accounting ACCT 2223 Principles of Managerial Accounting One of the following:

Six credit hours of CIS electives at the 3000-4000 level

ECON 2203 Principles of Macroeconomics ECON 2213 Principles of Microeconomics

G B 2113 Business Statistics I

G B 2043 Business Communications

MKT 3403 Principles of Marketing

One of the following courses:

MGMT 3473 Principles of Management

MGMT 4613 Management Information Systems

Math or Science (no lab) elective:

One of the following:

Astronomy, Biology, Chemistry, Earth Science, Math, or Physics

Advanced Certificate in Computer Information Systems: 24 hours

The Advanced Certificate program in Computer Information Systems is intended for individuals who hold a baccalaureate degree in another discipline and desire to demonstrate proficiency in computer information systems that would enhance their value in a current career and/or increase their viability for

growth and advancement. The certificate program requires 24 credit hours of instruction.

Minimum Entrance Requirements: Baccalaureate degree from any accredited college or university.

NOTE: A maximum of six credit hours of discipline-related courses may be transferred from the qualifying completed baccalaureate degree.

1193 PC Hardware and Software Maintenance

2203 Programming Logic and Design

2223 Microcomputer Applications

3523 System Analysis and Design

Certificate Courses: 24 hours

One of the following courses:

CIS

CIS

CIS

CIS

	CIS	3243	Introduction to Java Programming	
	CIS	3423	COBOL	
	CIS	3433	Introduction to C# Programming	
	CIS	3443	Object-Oriented Programming	
	CIS	3453	World Wide Web Programming	
On	One of the following courses			
	CIS	3103	Advanced Microcomputer Applications	
	CIS	4623	Business Database Management Systems	
	Six additional hours of CIS coursework at the 3000-4000 level,			
for which the prerequisites have been met, excepting CIS 370V: CIS				

Minor in Computer Information Systems: 18 hours

CIS 1193 PC Hardware and Software Maintenance

CIS 2203 Programming Logic and Design

Practicum and CIS 460V: Internship in CIS.

One of the following courses:

CIS 3243 Introduction to Java Programming
 CIS 3423 COBOL
 CIS 3433 Introduction to C# Programming
 CIS 3443 Object-Oriented Programming Language
 CIS 3453 World Wide Web Programming

Nine additional elective hours of Computer Information Systems courses for which prerequisites have been met, six of which must be at the 3000-4000 level excepting CIS 1013 Introduction to Comput-

ers, CIS 370V: CIS Practicum, and CIS 460V: Internship in CIS

85



Location: Willard Hall, Monticello

Telephone: (870) 460-1062 / Fax: (870) 460-1563 Mailing Address: P.O. Box 3608, Monticello, AR 71656 Website: http://www.uamont.edu/pages/department/school-

education/

Faculty/Mission

Professors Massey, Jones; Associate Professors Hunnicutt, Longing; Assistant Professor: Baldwin, Gray, Guizar and Shahan; and Instructors: Jackson, Frazer, Givhan, Level (Interim Dean), Newton, Wilkerson and Wilson.

The University of Arkansas at Monticello School of Education is committed to the development of highly qualified candidates. The School of Education embraces the responsibility to prepare candidates to live and work in a rapidly changing, diverse world. Candidates are challenged to achieve the highest level of proficiencies defined in the UAM School of Education's Conceptual Framework and as modeled by the UAM School of Education faculty. The Conceptual Framework is comprised of five strands: knowledge, pedagogy, diversity, professionalism, and technology. The candidates' understanding of the Conceptual Framework is progressively developed as they transition through the various professional education programs. The UAM School of Education is dedicated to developing highly professional educators through a partnership with the Southeast Educational Cooperative, area public schools, the university community, and supportive agencies in Arkansas' high-need geographical areas.

Title II - Higher Education Act of 1998

The University releases information on the quality of its teacher preparation program according to the requirements of Section 207 of Title II of the Higher Education Act as amended in 1998. The institutional pass rate on Praxis Core examinations for candidates in the teacher preparation program at UAM is 100% for all program completers.

Conceptual Framework

The Conceptual Framework of the School of Education is organized around five strands that promote: the acquisition of a knowledge base; development of pedagogical skills; promotion of diversity and social justice; the demonstration of professionalism, and technology skills. The core belief through all strands is that the diverse population of P-12 students can learn. This philosophy is shared by faculty and teacher candidates alike and is infused throughout the curriculum and practice of faculty and teacher candidates. The essential behaviors identified through indicators of competence within each strand define the performance of initial candidates in the teacher education program. These indicators represent the knowledge, skills, and dispositions for all initial and advanced candidates and serve as a foundation to scaffold specific experiences, assessments, and learning opportunities.

The acquisition of knowledge, skills, and dispositions is developmental and cumulative to becoming a highly qualified educator. The School of Education faculty identified four transitions through which data are collected on candidate progression: 1) pre-admission to teacher education; 2) admission to teacher education; 3) admission to clinical internship; and 4) program completion/graduation.

Program Offerings

Programs offered in the School of Education include those leading to initial teacher licensure and those that do not lead to licensure. Programs leading to licensure are the B.A. K-6 Elementary Education, B.A. in Middle Childhood, and B.S. in Health and Physical Education. Programs not leading to licensure are the B.S. in Teaching and Learning, the B.S> in Education Studies, the B.S. in Health, Physical Education and Exercise Science and the B.A. and B.S. in Health and Physical Education.

The School of Education offers quality programs leading to teacher licensure in K-6 Elementary, Middle Childhood, and K-12 Health and Physical Education. In addition, students seeking a Bachelor of Music Education degree complete the professional education core courses. For students interested in an alternative route for initial licensure at the Middle Childhood and secondary level areas including music and physical education, the School of Education offers the M.A.T. degree program, through which initial licensure may be earned after completion of a baccalaureate degree from an accredited institution and completion of the M.A.T. program.

Programs leading to initial licensure:

K-6 Elementary Education

4-8 Middle Level Education

K-12 Music

K-12 Physical Education

Master of Arts in Teaching (Graduate degree for secondary content majors and Middle Childhood)

Transition Point I: Pre-Admission Requirements

(Students must meet the following requirements to be admitted to Transition Point II)

• A grade of "C" or better in the following courses:

ENGL 1013

ENGL 1023

MATH 1003 or MATH 1043

COMM 1023, COMM 2203, or COMM 2283

Any General Education courses taken in Transition Point I

• A grade of "B" or better in the following courses:

EDUC 1143 Education, Schools, and Society

EDUC 2233 Instructional Technology

EDUC 2253 Needs of Diverse Learners in Inclusive Settings

EDUC 3573 Classroom Management

EDUC 3583 Assessment Techniques

READ 2023 Introduction to Teaching Reading

All 1000-2000 level Major courses

Criminal background check

- + Cumulative GPA of 2.75 or better
- Two letters of recommendation for admission to teacher education
- Interview and Dispositions

Teacher candidates who meet the above requirements will be admitted to the teacher education program and may then enroll in remainder of major courses

Transition Point II: Teacher Education Major Degree Program of Study

(Candidates must meet the following requirements to be admitted to Transition Point III)

- + Acquire cumulative GPA of 3.0 or better
- · A grade of "C" or better in all General Education courses
- A grade of "B" or better in the following courses: EDUC 3203 Educational Psychology: Developing Learners EDUC 3563 Effective Instructional and Management Strategies

All 3000-4000 level Major courses

- Successful completion of the remainder of major degree program of study with the exception of the Clinical Internship I and II and methods courses
- Completion of pre-internship signature assessments at the acceptable level or higher
- Completion of pre-internship field experiences and dispositions
- PRAXIS CORE (Passing scores on all three areas) Reading, Writing, Math
- PRAXIS II: Subject Assessment(s) (Passing scores for the appropriate licensure area)
- Pre-Internship Survey
- State of Arkansas, F.B.I, and Child Maltreatment background check

Transition Point III: Clinical Internship I

(Candidates must meet the following requirements to be admitted to Transition Point IV)

- Maintain cumulative GPA of 3.0 or better
- A grade of "B" or better in major methods courses
- + Successful completion of all signature assessments at the acceptable level or higher
- · Successful completion of all field experiences and dispositions
- Successful completion of 3 formative and 3 summative Clinical Internship I evaluations scored by the university supervisor
- Successful completion of 3 formative and 3 summative Clinical Internship I evaluations scored by the cooperating teacher

Transition Point IV: Clinical Internship II

(Candidates must meet the following requirements to be admitted to Transition Point V)

- Maintain cumulative GPA of 3.0 or better
- Successful completion of 3 formative and 3 summative Clinical Internship I evaluations scored by the university supervisor
- Successful completion of 3 formative and 3 summative Clinical Internship I evaluations scored by the cooperating teacher
- PRAXIS II: Principles of Learning and Teaching (Passing score for appropriate grade level)

Transition Point V: Program Completion

- + Cumulative GPA of 3.0 or better
- Post-Internship Survey
- + Successful completion of the Teacher Work Sample Portfolio
- · Successful completion of all degree requirements
- · Degree conferral
- Recommendation for licensure

Teacher Education Field Experiences and Clinical Internships

The teacher education program at the University of Arkansas at Monticello supports the early involvement of its candidates in diverse field experiences with K-12 students. Field experiences are sequential, developmental, and focused on the practical application of content covered in education classes. The candidates also complete an intensive year-long Clinical Internship I and Clinical Internship II.

Matriculating Through the Teacher Preparation Program

The teacher preparation program is comprised of three important components. The first component is general education. All candidates at UAM complete the general education requirements which provide a solid foundation for study that will occur in later courses. These courses are usually completed in the first two years. Secondly, all teacher education candidates complete the professional education core, regardless of their major. These courses are completed throughout the program, beginning in the first year of enrollment, and prepare the candidate for successful teaching and learning. Thirdly, candidates preparing to become teachers will complete specific course work in their major area that will prepare them for initial teacher licensure.

The teacher preparation program at UAM is based upon the Arkansas Department of Higher Education and Arkansas Department of Education requirements. Please check with the School of Education for specific, updated courses needed to meet state licensure requirements for teaching.

Bachelor of Arts in K-6 Elementary Education Degree

1. Humanities and Social Sciences: 24 hours

Composition: 6 hours (Courses Requires a "C" or better)

ENGL 1013 Composition I ENGL 1023 Composition II

Fine Arts: 3 hours (Course Requires a "C" or better)

FA 1013 Fine Arts Appreciation

Speech: 3 hours (Course Requires "C" or better)

COMM 1023 Public Speaking

Humanities: 3 hours (Course Requires "C" or better)

One of the following courses:

ENGL 2283 Survey of World Literature I ENGL 2293 Survey of World Literature II

U.S. History or Government: 3 hours (Course Requires "C" or better)

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

Social Science Elective: 6 hours (Courses Require "C" or better)

GEOG 2213 General Geography I

One of the following courses:

HIST 1013 World History to 1500 HIST 1023 World History Since 1500 Mathematics and Natural Science: 11 hours

Mathematics: 3 hours (Course Requires "C" or better)

MATH 1003 Survey of Mathematics

Basic Sciences: 8 hours (Courses Require "C" or better)
BIOL 1063/1071 Introduction to Biological Sciences/Lab

ESCI 1073/1081 Earth and Atmosphere/Lab

TOTAL HOURS: 35

2. Professional Education Core Courses: 39 Hours

All Professional Education Core (Courses Require a "B" or better)

EDUC 1143 Education, Schools, and Society

EDUC 2233 Instructional TechnologyEDUC 2253 Needs of Diverse Learners in Inclusive Settings

EDUC 3203 Educational Psychology: Developing Learners

EDUC 3563 Effective Instructional and Mgmt. Strategies
 EDUC 3573 Classroom Management
 EDUC 3583 Assessment Techniques

EDUC 460V Clinical Internship I EDUC 463V Clinical Internship II

READ 2023 Introduction to Teaching Reading

3. Elementary Education Major Courses: 30 Hours

(All Courses Require a "B" or better)

EDUC 2263 Learning and Development

EDUC 3013 K-6 Planning, Curriculum, and Programs

EDUC 3023 Scientific Concepts and Methods EDUC 3403 Family and Community Relations

EDUC 4013 Teaching Social Studies

EDUC 4023 Teaching Mathematics READ 4013 Teaching Literacy

READ 4023 Disciplinary Literacy

SPED 2213 Characteristics of Exceptional Learning Needs

SPED 3413 Teaching and Assessing Students with

Exceptional Learning Needs

4. Supportive Requirement: 21 Hours

(Courses Require a "C" or better)

HIST 3593 Arkansas History

MAED 2243 Fundamentals of Geometric Concepts

MAED 3553 Number Systems

1043 **MATH** College Algebra PΕ 2013 Health and Physical Education for Teachers 1003 **PHYS** Elements of Physics **PSCI** 2213 American National Government

TOTAL HOURS: 125

Bachelor of Arts - Middle Childhood Education

Candidates must complete: 1) General Education Requirements, 2) the Professional Education Core Courses, and 3) the Middle Childhood Education Major Courses. In addition candidates must choose two different content areas from the following: English, mathematics, science, or social studies as content emphasis areas. Candidates completing the requirements for Middle Childhood education will be licensed in the two content emphasis areas chosen in the program of study for grades 4-8 in the State of Arkansas.

1. Middle Childhood Education General Education Requirements

Humanities and Social Sciences: (24 hours) Composition: 6 hours (Requires a "C" or better)

ENGL 1013 Composition I

and

ENGL 1023 Composition II

Fine Arts: 3 hours (Requires a "C" or better)

One of the following courses:

ART 1053 Art Appreciation 1013 FΑ Fine Arts Appreciation 1023 FΑ Film Appreciation MUS 1113 Music Appreciation

Speech: 3 hours (Requires a "C" or better)

One of the following courses:

COMM 1023 Public Speaking _

COMM 2203 Interpersonal Communication _ COMM 2283 Business and Professional Speech

Humanities: 3 hours (Requires a "C" or better) **ENGL** Survey of World Literature I

U.S. History or Government: 3 hours (Requires a "C" or better)

HIST American History I

Social Science Elective: 6 hours (Requires a "C" or better)

1013 World History to 1500

One of the following courses:

PSY 1013 Introduction to Psychology SOC 2213 Introduction to Sociology SWK 2123 Introduction to Social Work

Mathematics and Natural Science: 11 hours

Mathematics: 3 hours Course (Requires a "C" or better)

1003 Survey of Mathematics MATH

Basic Sciences: 8 hours (Requires a "C" or better)

BIOL 1063/1071 Introduction to Biological Sciences/Lab

ESCI 1073/1081 Earth and Atmosphere/Lab

TOTAL HOURS: 35

2. Professional Education Core Courses: 24 Hours

All Professional Education Core (Require a "B" or better) **EDUC** 1143 Education for Schools and Society: Developing Teacher Leaders **EDUC** 2233 Instructional Technology **EDUC** 2253 Needs of Diverse Learners in Inclusive Settings **EDUC** 3203 Educational Psychology: Developing Learners **EDUC** 3563 Effective Instructional and Mgmt. Strategies **EDUC** 3573 Classroom Management FDUC. 3583 Assessment Techniques READ 2023 Introduction to Teaching Reading

3. Middle Childhood Education Major Courses: 27 Hours

All Middle Childhood Education (Requires a "B" or Better) **EDUC** 2263 Learning and Development

EDUC 460V Clinical Internship I **EDUC** 463V Clinical Internship II MLED 3103 Programs and Practices of Middle Schools **MLED** 4513 Teaching and Learning in the Middle Grades READ 4023 Disciplinary Literacy

4. Supportive Requirement-3-4 Hours

(Requires a "C" or better)

HIST 3593 Arkansas History

Elective 1 Hour (Needed for the following concentration combinations: Language Arts/Social Studies, Mathematics/Language Arts, and Mathematics/Social Studies)

5. Concentration Areas:

(Requires a "C" or better in each area)

Choose two from the following concentration areas:

Mathematics: 15 Hours

MAED 2243 Fundamentals of Geometric Concepts MAED 3553

Number Systems MAED 3563 Geometric Investigations

MATH 1033 Trigonometry MATH 1043 College Algebra

Science: 16 Hours

BIOL 2233 Anatomy and Physiology I CHEM 1103 General Chemistry I

EDUC 3023 Scientific Concepts and Methods (Requires "B" or

better)

1051 **FSCI** Elements of Geology Lab ESCI 1063 Elements of Geology PHYS 2203 College Physics I

Language Arts: 15 Hours

ENGL 2293 Survey of World Literature II ENGL 2323 Introduction to Literary Studies ENGL 3413 American Literature II ENGL 3573 Literature for Adolescents

ENGL 4753 Advanced Grammar

Social Studies: 15 Hours

2213 ECON Principles of Microeconomics

Education

GEOG HIST HIST PSCI Total Ho	2213 1023 2223 2213 2urs 120	General Geography I World History Since 1500 American History II American National Government			
	Online Bachelor of Science in Educational Studies (Non-Licensure)				
		ation Requirements: 35 hours			
English: (ENGL ENGL	6 hours 1013 1023	Composition I (ACTS Equivalent # ENGL 1013) Composition II (ACTS Equivalent # ENGL 1023)			
Commur COMM	nication: 1023	3 hours Public Speaking (ACTS Equivalent # SPCH 1003)			
ART		s ving courses: Art Appreciation (ACTS Equivalent # ARTA 1003) Music Appreciation (ACTS Equivalent # MUSC 1003)			
Humanit	ies: 3 ho				
ENGL	2283	Survey of World Literature I (ACTS Equivalent # ENGL 2113) or			
ENGL	2293	Survey of World Literature II (ACTS Equivalent # ENGL 2123)			
Mathema	atics: 3 h				
MATH	1003	Survey of Mathematics (ACTS Equivalent # MATH 1003)			

Sciences w/labs: 8 hours

Social Sciences (Must be U.S. History or Government): 3 hours

One of the following courses:

HIST 2213 American History I
HIST 2223 American History II
PSCI 2213 American National G

PSCI 2213 American National Government (ACTS Equivalent # PLSC 2003 American National Government)

Other Social Sciences: 6 hours

PSY 1013 Introduction to Psychology (ACTS Equivalent # **PSYC** 1103 General Psychology) or Introduction to Sociology (ACTS Equivalent # SOC 2213 SOCI 1013 Introduction to Sociology) HIST 1013 World History to 1500 (ACTS Equivalent # HIST HIST 1023 World History Since 1500 (ACTS Equivalent # HIST 1123)

2. Professional Education Core Courses: 24 hours

All students must complete the professional education core courses below unless otherwise indicated.

EDUC	1143	Education for Schools and Society: Developing
		Teacher Leaders
EDUC	2233	Instructional Technology
EDUC	2253	Needs of Diverse Learners in Inclusive Settings
EDUC	2263	Learning and Development
EDUC	3203	Educational Psychology: Developing Learners
EDUC	3563	Effective Instructional and Management
		Strategies
EDUC	3573	Classroom Management
EDUC	3583	Assessment Techniques

3. Major Courses: 36 hours

READ	2023	Introduction to Teaching Reading
SPED	2213	Characteristics of Exceptional Learning Needs
EDUC	4013	Teaching Social Studies
MLED	3103	Programs and Practices of Middle Schools
EDUC	3013	K-6: Planning, Curriculum and Programming
EDUC	3403	Family and Community Relations
SPED	3413	Teaching and Assessing Students with
		Exceptional Needs
READ	4023	Disciplinary Literacy
EDUC	4613	Education Field Study (6 hours: Course may be
		repeated for up to 12 hours)
MAED	2243	Fundamentals of Geometric Concepts
MAED	3353	Number Systems

4. Supportive Requirements: 12 hours

MATH	1043	College Algebra (ACTS Equivalent # MATH 1103)
HIST	3593	Arkansas History
CIS	2223	Microcomputer Applications
GEOG	2213	Gen Geography I (ACTS Equivalent # GEOG
		1103 Introduction to Geography)

5. Electives: Minimum 13 hours

TOTAL PROGRAM HOURS: 120 Credit Hours

Bachelor of Science in Health and Physical Education Grades K-12

Candidates must take the general education requirements for prospective teachers and the professional education core. In addition, candidates must take the following major courses and supportive requirements.

Humanities and Social Sciences: 24 hours

Composition: 6 hours

ENGL 1013 Composition I ENGL 1023 Composition II

Fine Arts: 3 hours

90

One of th	e follow	ng courses:
ART	1053	Art Appreciation
MUS	1113	Music Appreciation
Speech: 3	hours	
One of th	e follow	ng courses:
COMI	VI 1023	Public Speaking
COMI	M 2203	Interpersonal Communication
COMI	VI 2283	Business and Professional Speech
Humaniti	es: 3 hou	rs
One of th	e follow	ng courses:
ENGL	2283	Survey of World Literature I
ENGL	2293	Survey of World Literature II
U.S. History or Government: 3 hours		
One of th	e follow	ng courses:
HIST	2213	American History I
HIST	2223	American History II

Social Sciences: 6 hours

PSCI 2213

Choose two courses from two different disciplines from the following:

American National Government

GEOG	2213	General Geography I
GEOG	2223	General Geography II
HIST '	1013	World History to 1500
HIST '	1023	World History Since 1500
PSY '	1013	Introduction to Psychology
		or
SOC 2	2213	Introduction to Sociology

Mathematics and Natural Science: (11 hours)

One of the following courses:

MATH 1003 Survey of Math MATH 1043 College Algebra Or Any MATH 1000-level or above

Basic Sciences: 8 hours

Choose from two different disciplines with labs:

Earth Science, Biological Science, Chemistry, or Physics

Total: 35 hours

Major Requirements: 50 hours

PE	1443	Team Sports
PE	1453	Individual Sports
PE	2113	Nutrition
PE	2203	Health and Wellness Promotion
PE	2213	Gymnastics and Rhythmic Activities
PE	2272	First Aid and CPR
PE	2313	Care and Prevention of Athletic Injuries
PE	2703	Theory and Principles of Physical Education and
		Coaching
PE	3503	Adaptive Physical Education
PE	3523	Exercise Physiology
PE	3553	Child Growth and Motor Development
PE	4603	Physical Education Tests and Measurements
PE	4643	Anatomical Kinesiology
PE	4663	Methods and Materials of PE

PE	4693	Methods of Teaching Health
Three of	the follo	wing courses:
PE	3372	Coaching of Baseball/Softball
PE	3382	Coaching of Volleyball
PE	3392	Coaching of Track
PE	3422	Coaching of Basketball
PE	3472	Coaching of Football
Supportive Requirements: 6 hours		
BIOL	2233	Anatomy and Physiology I
CIS	1013	Introduction to Computer Based Systems

Professional Education Core Courses: 30 hours

EDUC	1143	Education for Schools and Society: Developing
		Teacher Leaders
EDUC	2253	Needs of Diverse Learners in Inclusive Settings
EDUC	2233	Instructional Technology
EDUC	3203	Educational Psychology: Developing Learners
EDUC	3563	Effective Instructional and Mgmt. Strategies
EDUC	4603	Clinical Internship I (3 hours)
EDUC	463V	Clinical Internship II (12 hours)
Total Ha	urc: 121	

Total Hours: 121

Bachelor of Science in Health and Physical **Education (Non-Licensure)**

The Bachelor of Science in Health and Physical Education (non-licensure) is administratively located in the School of Education. The purpose of the Health and Physical Education (non-licensure) program is to: 1) Prepare students with the content knowledge needed for health, physical education, a minor content area, and coaching; 2) Prepare students for jobs in non-teaching sports and recreational settings or prepare them to enter a master's degree program of teacher certification.

Humanities and Social Sciences: 24 hours

Composition: 6 hours

ENGL 1013 Composition I 1023 Composition II ENGL Fine Arts: 3 hours One of the following courses: ART 1053 Art Appreciation MUS 1113 Music Appreciation Speech: 3 hours One of the following courses: COMM 1023 Public Speaking COMM 2203 Interpersonal Communication COMM 2283 Business and Professional Speech Humanities: 3 hours One of the following courses:

ENGL 2283 Survey of World Literature I ENGL 2293 Survey of World Literature II

U.S. History or Government: 3 hours

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

PSCI 2213 American National Government

Social Sciences: 6 hours

Choose two courses from two different disciplines from the following:

GEOG 2213 General Geography I
GEOG 2223 General Geography II
HIST 1013 World History to 1500
HIST 1023 World History Since 1500
PSY 1013 Introduction to Psychology or

SOC 2213 Introduction to Sociology

Mathematics and Natural Science (11 hours):

Mathematics: 3 hours One of the following:

MATH 1003 Survey of Math
MATH 1043 College Algebra
Or any MATH 1000-level or above

Basic Sciences: 8 hours

Choose from two different disciplines with labs: Earth Science, Biological Science, Chemistry, or Physics.

Total Hours: 35

PΕ

PΕ

PΕ

PΕ

3382

3392

3422

3472

Major Requirements: 60 hours

requireii	ichts. Go noars
3323	Strength and Conditioning
4533	Sport Psychology
1443	Team Sports
1453	Individual Sports
2113	Nutrition
2203	Health and Wellness Promotion
2213	Gymnastics and Rhythmic Activities
2272	First Aid and CPR
2313	Care and Prevention of Athletic Injuries
2703	Theory and Principles of Physical Education and
	Coaching
3503	Adaptive Physical Education
3523	Exercise Physiology
3553	Child Growth and Motor Development
4603	Physical Education Tests and Measurements
4643	Anatomical Kinesiology
4663	Methods and Materials of PE (fall only)
4693	Methods of Teaching Health (spring only)
4713	Sport Administration
tive: 1 ho	ur
rs from th	e following courses:
3372	Coaching of Baseball/Softball
	3323 4533 1443 1453 2113 2203 2213 2272 2313 2703 3503 3523 3553 4603 4643 4663 4663 4693 4713 tive: 1 hours from the

Coaching of Volleyball

Coaching of Basketball

Coaching of Football

Coaching of Track

Supportive Requirements: 7 hours

BIOL	2233	Anatomy and Physiology I
BIOL	2291	Anatomy and Physiology Laboratory I
CIS	1013	Introduction to Computer Based Systems

Minor Requirements:

Choose from any of the approved minor areas listed below, at least 9 hours must be at the 3000-4000-level. For a Bachelor of Science degree, choose one of the following minors:

Agriculture – 18 hrs. (requires an extra 2-hour elective)

Biology – 26 hrs.

Business Minor - 21 hrs.

Computer Information Systems - 18 hrs. (requires an extra 2-hour elective)

Chemistry – 24 hrs. Mathematics – 22 hrs. Military Science - 22 hrs.

Natural Science – 25 hrs.

Physics – 18 hrs.

Total: 120 hours with an 18-hour minor

Bachelor of Arts in Health and Physical Education (Non-Licensure)

The Bachelor of Arts in Health and Physical Education (non-licensure) is administratively located in the School of Education. The purpose of the Health and Physical Education (non-licensure) program is to: 1) Prepare students with the content knowledge needed for health, physical education, a minor content area, and coaching; 2) Prepare students for jobs in non-teaching sports and recreational settings or prepare them to enter a master's degree program for a teaching licensure.

Humanities and Social Sciences: (24 hours)

Composition: 6 hours

ENGL 1013 Composition I ENGL 1023 Composition II

Fine Arts: 3 hours

One of the following courses:

ART 1053 Art Appreciation
MUS 1113 Music Appreciation

Communication: 3 hours

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication COMM 2283 Business and Professional Speech

Humanities: 3 hours

One of the following courses:

ENGL 2283 Survey of World Literature I ENGL 2293 Survey of World Literature II

U.S. History or Government: 3 hours

One of the following courses:

HIST 2213 American History I HIST 2223 American History II PSCI 2213 American National Government

Social Science: 6 hours

Choose two courses from two different disciplines from the following:

GEOG 2213 General Geography I
GEOG 2223 General Geography II
HIST 1013 World History to 1500
HIST 1023 World History Since 1500
PSY 1013 Introduction to Psychology or

SOC 2213 Introduction to Sociology

Mathematics and Natural Science: (11 hours)

Mathematics: 3 hours

One of the following courses:

MATH 1003 Survey of Math MATH 1043 College Algebra

or

Any MATH 1000-level or above

Basic Sciences: 8 hours

BIOL 2233 Anatomy and Physiology I

BIOL 2291 Anatomy and Physiology Laboratory I

Choose from one discipline with lab: Earth Science, Chemistry, or Physics

Total Hours: 35

Major Requirements: 62 hours

EXSC	3323	Strength and Conditioning
EXSC	4533	Sport Psychology
PE	1443	Team Sports
PE	1453	Individual Sports
PE	2113	Nutrition
PE	2203	Health and Wellness Promotion
PE	2213	Gymnastics and Rhythmic Activities
PE	2273	First Aid and CPR
PE	2313	Care and Prevention of Athletic Injuries
PE	2703	Theory and Principles of Physical Education and Coaching
PE	3503	Adaptive Physical Education
PE		
	3523	Exercise Physiology
PE 	3553	Child Growth and Motor Development
PE	4603	Physical Education Tests and Measurements
PE	4643	Anatomical Kinesiology
PE	4663	Methods and Materials of PE (fall only)
PE	4693	Methods of Teaching Health (spring only)
PE	4713	Sport Administration
Six hours	from the	e following courses:
PE	3372	Coaching of Baseball/Softball
PE	3382	Coaching of Volleyball
PE	3392	Coaching of Track
PE	3422	Coaching of Basketball
PE	3472	Coaching of Football
	J Z	33339 3 33333

Minor Requirements:

Choose from any of the approved minor areas listed below. At least 9 hours must be at the 3000-4000 level.

- Art (18 hours)
- Communications (18 hours)
- English (21 hours)
- History (18 hours)
- Music (18 hours)
- Spanish (18 hours)**
- French (18 hours)**

** Students with a minor in a foreign language may need additional hours to meet the 120 hours required for degree completion Total Hours: 120

Bachelor Of Science In Health And Physical Education, Exercise Science Option

Students who are admitted to the Exercise Science Program are required to enroll in PE 1081 CVR Fitness and pass a minimum standard fitness test each semester of enrollment. Records of admission and of the fitness test will be kept in the office of the administrator of the Exercise Science program. All Exercise Science students are expected to take PE 1081 once as part of the degree program.

Humanities and Social Sciences: (24 hours)

Composition: 6 hours

ENGL 1013 Composition I ENGL 1023 Composition II

Fine Arts: 3 hours

One of the following courses:

ART 1053 Art Appreciation MUS 1113 Music Appreciation

Communication: 3 hours

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communications COMM 2283 Business and Professional Speech

Humanities: 3 hours

One of the following courses:

ENGL 2283 Survey of World Literature I ENGL 2293 Survey of World Literature I

U.S. History of Government: 3 hours

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

PSCI 2213 American National Government

Social Sciences: 6 hours

Choose two courses from two different disciplines from the following:

GEOG 2213 General Geography I GEOG 2223 General Geography II HIST 1013 World History to 1500

HIST	1023	World History Since 1500
PSY	1013	Introduction to Psychology or
SOC	2213	Introduction to Sociology

Mathematics and Natural Science: (11 hours)

One of the following courses:

MATH 1003 Survey of Math MATH 1043 College Algebra or

Any MATH 1000-level or above.

Basic Sciences: 8 hours

One of the following chemistry courses with associated lab:

CHEM 1023 Intro. to Chemistry and
CHEM 1031 Intro. to Chemistry Lab or
CHEM 1103 General Chemistry and
CHEM 1121 General Chemistry Lab and
BIOL 1063 Intro. to Biological Science and
BIOL 1071 Intro. to Biological Science Lab

Total Hours: 35

Major Requirements: 55 hours

ajo		
EXSC	1012	Concepts of Fitness
EXSC	2163	Sport Entrepreneurship
EXSC	3323	Strength and Conditioning
EXSC	4503	Exercise Prescription
EXSC	4513	Exercise Certification Preparation
EXSC	4523	Geriatric/Therapeutic Internship
EXSC	4533	Sports Psychology
EXSC	4803	Methods and Technology for Exercise Science
EXSC	4806	Internship—Wellness Facility
PΕ	1011	Weight Training for Men and Women
PΕ	1081	CVR Fitness
PΕ	1131	Fitness through Aerobic Dance
PΕ	2113	Nutrition
PΕ	2272	First Aid and CPR
PΕ	2273	Health and Wellness Promotion
PΕ	3461	Exercise Physiology Laboratory
PΕ	3503	Adaptive Physical Education
PΕ	3523	Exercise Physiology
PΕ	4401	Anatomical Kinesiology Laboratory
PΕ	4603	Physical Education Tests and Measurements
PΕ	4643	Anatomical Kinesiology
PΕ	4713	Sport Administration

Supportive Requirements: 30 hours

BIOL	2233	Anatomy and Physiology I
BIOL	2291	Anatomy and Physiology Laboratory I
BIOL	2243	Anatomy and Physiology II
BIOL	2301	Anatomy and Physiology Laboratory II
CIS	2223	Microcomputer Applications
PΕ	2313	Care and Prevention of Athletic Injuries
BIOL	4673	Pharmacology
Electives: 7 hours		
Flactive at 1000 4000 level (4 hours)		

Elective at 1000-4000 level (4 hours)
PE Elective at 3000-4000 level (3 hours)

Bachelor of Science in Teaching and Learning Non-Licensure

General Education Requirements

Humanities and Social Sciences: 24 hours

Composition: 6 hours

ENGL 1013 Composition I ENGL 1023 Composition II

Fine Arts: 3 hours

One of the following courses:

ART 1053 Art Appreciation
FA 1013 Fine Arts Appreciation
FA 1023 Film Appreciation
MUS 1113 Music Appreciation

Communication: 3 hours

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication COMM 2283 Business and Professional Speech

Humanities: 3 hours

One of the following courses:

ENGL 2283 Survey of World Literature I ENGL 2293 Survey of World Literature II

U.S. History or Government: 3 hours

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

PSCI 2213 American National Government

Social Sciences: 6 hours

PSY 1013 Introduction to Psychology and

One of the following courses:

SOC 2213 Introduction to Sociology GEOG 2213 General Geography I GEOG 2223 General Geography II

Mathematics: 3 hours

MATH 1003 Survey of Mathematics

Basic Sciences: 8 hours

ESCI 1063 Elements of Geology and

ESCI 1051 Elements of Geology Laboratory and

Four hours from a 3-hour lecture course with associated 1-hour lab, or a 4-hour course with an integrated lab chosen from the subject area of biology. Total Hours: 35

Professional Education Core Courses (21 hours)

All students must complete the professional education core courses below unless otherwise indicated.

EDUC	1143	Education, Schools and Society
EDUC	2233	Instructional Technology
EDUC	2253	Needs of Diverse Learners in Inclusive Settings
EDUC	3203	Educational Psychology: Developing Learners
EDUC	3563	Effective Instructional and Mgmt. Strategies
EDUC	3573	Classroom Management
EDUC	3583	Assessment Techniques

Teaching and Learning Major Courses (21 hours)

EDUC	2263	Learning and Development
EDUC	3013	K-6: Planning, Curriculum, and Programming
MLED	3103	Programs and Practices of Middle Schools
MLED	4513	Teaching and Learning in the Middle Grades
READ	2023	Introduction to Teaching Reading
READ	4023	Disciplinary Literacy
SPED	3413	Teaching and Assessing Students with
		Exceptional Learning Needs

Supportive Requirements (22 hours)

	Supportive Requirements (22 nours)		
	HIST	3593	Arkansas History
	MAED	2243	Fundamentals of Geometric Concepts
	MAED	3353	Number Systems
	MAED	3563	Geometric Investigations
	MATH	1043	College Algebra
	One of the following courses:		
	HIST	1013	World History to 1500
	HIST	1023	World History Since 1500
One of the following pairs of courses:			
	ESCI	1073	Earth and Atmosphere and
	ESCI	1081	Earth and Atmosphere Lab
			or
	ESCI	1123	Meteorology and ESCI 1131 Meteorology Lab
	Collateral: 21 hours		

TOTAL PROGRAM HOURS: 120

Coaching Minor Requirements: 20 hours

PE	2272	First Aid and CPR
PE	2313	Care and Prevention of Athletic Injuries
PE	2703	Theory and Principles of Physical Education and
		Coaching
PE	4643	Anatomical Kinesiology
PE	4713	Sport Administration
Six hours from the following courses:		
PE	3372	Coaching of Baseball/Softball
PE	3382	Coaching of Volleyball
PE	3392	Coaching of Track
PE	3422	Coaching of Basketball
PE	3472	Coaching of Football

Health and Physical Education Minor: 26 hours

PE	1443	Team Sports
PE	1453	Individual Sports
PE	2203	Health and Wellness Promotion
PE	2272	First Aid and CPR
PE	2703	Theory and Principles of Physical Education and
		Coaching
PE	3503	Adaptive Physical Education
PE	4603	Physical Education Tests and Measurements
PE	4663	Methods and Materials of Physical Education
		(fall only)
PE	4693	Methods of Teaching Health (spring only)

Teaching and Learning Minor: 18 hours

EDUC	2233	Instructional Technology
EDUC	2253	Needs of Diverse Learners in Inclusive Settings
EDUC	3563	Effective Instructional and Mgmt. Strategies
EDUC	3573	Classroom Management
EDUC	3583	Assessment Techniques
EDUC	3203	Educational Psychology: Developing Learners
Total: 18 credit hours		

Total: 18 credit hours



Location: Henry H. Chamberlin Forest Resources Complex Telephone: (870) 460-1052 / Fax: (870) 460-1092 Mailing Address: P.O. Box 3468, Monticello, AR 71656 Website: http://www.uamont.edu/pages/department/schoolforest-resources/

Faculty/Mission

Professors Ficklin, Liechty, Pelkki, Tappe (Dean) and White; Associate Professor Osborne; Assistant Professors Babst, Bataineh, Dennis, Headlee, Liang, Olson, Wallen; Instructor: Jacobs; University Forest Manager Webb.

The mission of the School of Forestry and Natural Resources is to educate professional natural resource managers, to enlarge the body of knowledge in renewable forest resources and spatial information and to disseminate new ideas and technology. Successful accomplishment of this mission will promote and enhance management, conservation and appreciation of public and private forests, thereby providing for continuous production and optimum attainment of a variety of forest resources for the people of Arkansas, the South and the nation. These resource benefits include the production of wood and fiber, wildlife, and clean water, as well as provision for recreation, aesthetic and other important values.

Accordingly, the School's educational objectives are:

- 1. To educate baccalaureate-level professionals in natural resources management (including forestry, wildlife management and conservation, geospatial science, communications, and environmental science) with both the professional competence and diversity of background to assume positions with a variety of resource management organizations, such as private industry, private consulting firms, or public agencies; furthermore, to provide an educational and professional basis for successful work performance and for assuming increasing administrative and managerial responsibilities to the middle management level and beyond.
- 2. To educate baccalaureate-level professionals in land surveying and afford students the option of a two-year degree in land surveying technology.
- 3. To provide graduate-level educational opportunities in natural resources management.
- 4. To provide students the opportunity to acquire the professional and academic competence in forestry, geographic information systems, wildlife management, and land surveying necessary to be nationally competitive.
- 5. To foster general education, a professional curriculum, and a collegiate environment that attracts and retains academically strong and professionally motivated students.
 - 6. To promote an educational environment in which a strong

orientation toward academic performance is encouraged, and where a dedication to the profession and its ethics is developed.

In addition, the School's other professional objectives are:

- 1. To support basic and applied research programs that contribute to the body of knowledge in natural resources management which address the professional, scientific, and social needs of the forestry and natural resources communities in the state, the region, and the nation.
- 2. To maintain a program of extension and public service that transmits new and established knowledge and technology to appropriate clientele through workshops, seminars, symposia, continuing education programs, and publications.

The School offers two baccalaureate (B.S.) programs: Natural Resources Management (with options in Forestry, Wildlife Management and Conservation, Geospatial Science, Communications in Natural Resources, and Environmental Science) and Land Surveying. The Land Surveying degree prepares students to meet the growing demand for a geo-technology workforce. The program provides students with the tools and education to take the state survey licensure exam and become a professional land surveyor. No minor is required in these majors. In both majors the first two years of coursework emphasize general education in the sciences and humanities. Courses in the junior and senior years emphasize various aspects of professional education. In addition, the School offers a two-year Associate of Science (A.S.) degree track in Land Surveying Technology. Surveying licensure is available to Land Surveying graduates.

Majors

The School offers two baccalaureate (B.S.) programs: Natural Resources Management (with options in Forestry, Wildlife Management and Conservation, Geospatial Science, Communications in Natural Resources, and Environmental Science) and Land Surveying.

In the NATURAL RESOURCES MAJOR, students are provided a balance of general and professional coursework. General coursework includes a 35-hour General Education sequence. Courses in the professional sequence for all options consist of a common 51-hour core curriculum and 34 hours of coursework supporting the option. The freshman and sophomore years consist of general education and common core course, whereas the junior and senior years consist of common core and option courses. The Forestry option is accredited by the Society of American Foresters and prepares students for managing forest resources. The Wildlife Management and Conservation option is designed to give students a broad scientific background for management and perpetuation of wildlife resources. The Geospatial Science option integrates GIS, Global Positioning Systems (GPS), and remote sensing technology with natural resources management. The Communications in Natural Resources curriculum provides students a broad background in communication as well as natural resources

management. The Environmental Science option allows broad flexibility through the individualized selection of environmental and natural resource management courses.

The LAND SURVEYING MAJOR prepares students to meet the growing demand for a geo-technology workforce. The program provides students with the tools and education to take the state survey licensure exam and become a professional land surveyor. The first two years of coursework emphasize various aspects of professional education. In addition, the School offers a two-year Associate of Science (A.S.) degree in Land Surveying Technology. Surveying licensure is available to Land Surveying graduates.

Associate of Science Degree

The ASSOCIATE OF SCIENCE DEGREE IN LAND SURVEYING TECHNOLOGY requires 64 semester hours and two academic years for completion. The associate degree includes courses in general education and land surveying. Graduates of the A.S. in Land Surveying Technology have the opportunity to take the state licensure exam, successful completion of the exam enables the student to become a licensed professional land surveyor.

Associate of Applied Science Degree

The ASSOCIATE OF APPLIED SCIENCE DEGREE IN FOREST TECHNOLOGY requires 60 semester hours and offers coursework that prepares individuals to assist foresters in the management and production of forest resources. Coursework includes instruction in woods and field skills, tree identification, forest measurements, forest propagation and regeneration, forest fire-fighting, resource management, and personnel supervision.

For students who wish to further their forest-related education, this AAS degree is designed to closely parallel the first two years of the Bachelor of Science in Natural Resources Management degree. In addition to providing a pathway for transitioning to a four-year baccalaureate degree, students who begin in the four-year program also may transfer easily to the AAS degree track, if their interests or circumstances warrant.

Requirements for Graduation

To graduate from the undergraduate programs of the School of Forestry and Natural Resources, students must have an accumulative grade point average of at least 2.0 with no grade lower than "C" in all core requirements, option requirements, and general education courses.

All baccalaureate degrees require at least 120 hours of college credit in courses at the 1000-level or above.

Student Organizations

Students are encouraged to cultivate their academic, social, and career interests through membership in the Student Chapter of the Society of American Foresters/Forestry Club, the Student Chapter of The Wildlife Society, the Student Chapter of the Arkansas Society of Professional Surveyors Club, and Xi Sigma Pi, the national forest resources honor society.

Safety

All students must purchase and wear leather work boots and ANSI-approved hard hats and eyewear during field laboratories and field trips.

Graduate Work

The School also offers graduate education leading to the Master of Science degree. Thirty hours of graduate credit, including 4-6 hours of research and thesis credit, are required. For additional information on graduate studies, see the Graduate Programs section of this catalog.

Bachelor of Science in Natural Resources Management Total Credit Hours: 120

University General Education Requirements: 35 hours

Composition: 6 hours
ENGL 1013 Composition I
ENGL 1023 Composition II
Communication: 3 hours
One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication COMM 2283 Business and Professional Speech

Mathematics: 3 hours

MATH 1043 College Algebra Science with Labs: 8 hours

CHEM 1103 General Chemistry I and CHEM 1121 General Chemistry I Lab

and

BIOL 2143 General Botany and BIOL 2171 General Botany Lab

or

BIOL 2153 Zoology and

BIOL 2161 General Zoology Lab

Fine Arts and Humanities: 6 hours

One of the following courses:

ART 1053 Art Appreciation
FA 1013 Fine Arts Appreciation
MUS 1113 Music Appreciation

One of the following courses:

ENGL 2283 Survey of World Literature I

ENGL 2293 Survey of World Literature II

Social Sciences: 3 hours
One of the following courses:

PSCI 2213 American National Government

HIST 2213 American History I HIST 2223 American History II

Additional Social Sciences: 6 hours

ECON 2213 Principles of Microeconomics

One of the following courses:

ANTH 2203 Cultural Anthropology

CJ 1013 Introduction to Criminal Justice ECON 2203 Principles of Macroeconomics

GEOG 2213 General Geography I

GEOG 2223 General Geography II

HIST 1013 World History to 1500

HIST 1023 World History Since 1500 PSY 1013 Introduction to Psychology

SOC 2213 Introduction to Sociology

SWK 2123 Introduction to Social Work

Core Requirements: 51 hours

BIOL 3484 General Ecology

CIS 2223 Microcomputer Applications

ENGL 3253 Technical Writing

MATH 1033 Trigonometry

NRM 1002 Introduction to Natural Resources Management

NRM 2023 Human Dimensions in Natural Resources

NRM 2033 Soils

NRM 2031 Soils Laboratory

NRM 2052 Dendrology

NRM 2061 Natural Resources Seminar

NRM 2073 Natural Resource Sampling and Monitoring

NRM 2082 Applications in Natural Resource Sampling and Monitoring

NRM 2014 Introduction to GIS, GPS and Remote Sensing

NRM 2022 Fire Management

NRM 3032 Contemporary Natural Resource Issues

NRM 3063 Biometrics in Natural Resources NRM 4013 Natural Resource Economics NRM 4032 Natural Resources Practicum I NRM 4043 Natural Resource Policy

NINI 4045 Natural Resource Folicy

NRM 4062 Natural Resources Practicum II

Forestry Option (34 total hours)

Option Requirements: 25 hours

NRM 2042 Forest Inventory

NRM 3053 Forest Ecology and Tree Ecophysiology

NRM 3074 Silviculture

NRM 3083 Concepts in Watershed Management

NRM 3091 Forest Herbicides

NRM 4023 Wildlife Habitat Management

NRM 4053 Forest Management

NRM 4072 Wood Structure and Forest Products

NRM 4084 Forest Health

Electives: 9 hours

Wildlife Management and Conservation Option (34 total hours)

Option Requirements: 34 hours

One of the following pairs of courses not previously taken:

BIOL 1153 General Zoology and BIOL 2161 General Zoology Lab

or

BIOL 243 General Botany and BIOL 2171 General Botany Lab

BIOL 3434 Regional Flora NRM 3074 Silviculture NRM 3101 Wildlife Techniques

NRM 4023 Wildlife Habitat Management

NRM 4084 Forest Health

NRM 4093 Wildlife Population Ecology

NRM 4103 Wetland Ecology and Management

Two of the following courses:

BIOL 3384 Herpetology BIOL 3394 Ichthyology BIOL 3524 Ornithology

BIOL 3413 Mammalogy and BIOL 3451 Mammalogy Lab

Geospatial Science Option (34 total hours)

Option Requirements: 27 hours

2203 Programming Logic and Design

3443 Object-Oriented Programming Language CIS

4623 Database Management Systems

NRM 3113 Advanced Geographic Information Systems (GIS)

NRM 3123 Remote Sensing

NRM 4123 Global Navigation Satellite Systems

One of the following courses:

3243 Introduction to Java Programming 3433 Introduction to C# Programming NRM or SURV Electives: 6 hours at the 3000-4000 level

Electives: 7 hours

Communications in Natural Resources (34 total hours)

Option Requirements: 27 hours

COMM 2223 Modern Media Literacy

COMM 2273 Argumentation and Debate

COMM 3033 Communication Writing

COMM 4653 Theories of Human Communication

Five courses (15 credit hours) from the following:

ART 1003 Digital Photography

COMM 2293 Introduction to Communication Studies

COMM 3013 Newswriting

COMM 3483 Communication in Small Groups

COMM 3453 Persuasion

COMM 3513 Introduction to Oral Interpretation COMM 3533 Communication in Organizations

COMM 4033 Editing

COMM 4623 Seminar in Communications

COMM 4663 Performance Studies

Electives: 7 hours

Environmental Science Option (34 total hours)

Option Requirements: 25 hours

ESCI 3493 Environmental Science

NRM 3083 Concepts in Watershed Management Nineteen (19) credit hours from the following courses:

AGEC 4823 Economics of Environmental Management

AGEN 2263 Soil and Water Conservation

BIOL 3434 Regional Flora

CHEM 1113 General Chemistry II and CHEM 1131 General Chemistry II Lab

CHEM 2203 Intro. to Organic & Biochemistry and CHEM 2211 Intro. to Organic and Biochemistry Lab

CHEM 3404 Organic Chemistry I CHEM 3414 Organic Chemistry II

COMM 3483 Communication in Small Groups COMM 3533 Communication in Organizations

NRM 3113 Advanced Geographic Information Systems (GIS)

NRM 3123 Remote Sensing NRM 4084 Forest Health

NRM 4103 Wetland Ecology and Management

Electives: 9 hours

Bachelor of Science in Land Surveying

Total Credit Hours: 120

University General Education Requirements: 35 hours

Composition: 6 hours

ENGL 1013 Composition I

ENGL 1023 Composition II

Communication: 3 hours

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication

COMM 2283 Business and Professional Speech

Mathematics: 3 hours

MATH 1043 College Algebra

Science with Labs: 8 hours

ESCI 1063 Elements of Geology and ESIC 1051 Elements of Geology Lab

ESCI 1073 Earth and Atmosphere and ESCI 1081 Earth and Atmosphere Lab

CHEM 1023 Intro. to Chemistry and

Intro. to Chemistry Lab CHEM 1031

CHEM 1103 General Chemistry I and

CHEM 1121 General Chemistry I Lab

PHYS 1003 Elements of Physics and

PHYS 1021 Elements of Physics Lab

Forestry and Natural Resources

NRM 2052 Dendrology

NRM 3063 Biometrics in Natural Resources PHYS 2203 College Physics I and One of the following courses: PHYS 2231 College and University Physics Lab I CIS 4623 Ethics in Information Technology Fine Arts and Humanities: 6 hours COMM 3483 Communication in Small Groups One of the following courses: 2533 Legal Environment of Business 3493 Business Ethics ART 1053 Art Appreciation GΒ PHIL 3523 Logic 1013 Fine Arts Appreciation MUS 1113 Music Appreciation PSCI 3433 Public Administration One of the following courses: One of the following courses: ENGL 2283 Survey of World Literature I 3103 Advanced Microcomputer Applications CIS ENGL 2293 Survey of World Literature II 3243 Introduction to Java Programming Social Sciences: 3 hours CIS 3433 Introduction to C# Programming One of the following courses: 3443 Object-oriented Programming Language PSCI 2213 American National Government Electives: 11-13 hours HIST 2213 American History I HIST 2223 American History II Associate of Applied Science in Forest Additional Social Sciences: 6 hours Technology ECON 2213 Principles of Microeconomics One of the following courses: Total Credit Hours: 60 ANTH 2203 Cultural Anthropology 1013 Introduction to Criminal Justice **University General Education Requirements: 15 hours** GEOG 2213 General Geography I English/Writing (6 hours) HIST 1013 World History to 1500 ENGL 1013 Composition I and HIST 1023 World History Since 1500 ENGL 1023 Composition II PSY 1013 Introduction to Psychology SOC 2213 Introduction to Sociology Mathematics (3 hours) SWK 2123 Introduction to Social Work MATH 1043 College Algebra Major Requirements: 43 hours Social Sciences (3 hours) NRM 2014 Introduction to GIS, GPS, and Remote Sensing ECON 2213 Principles of Microeconomics NRM 3113 Advanced Geographic Information Systems (GIS) NRM 3123 Remote Sensing Computer Applications/Technology (3 hours) NRM 4123 Global Navigation Satellite Systems 2223 Microcomputer Applications SURV 1001 Introduction to Surveying SURV 2014 Boundary Surveying Technical Area Requirements: 32 hours SURV 2023 Geographic Coordinate Systems and Cartography CHEM 1023 Introductory Chemistry and SURV 2114 Plane Surveying CHEM 1031 Introductory Chemistry Laboratory SURV 3153 Survey Plats and Deeds NRM 1002 Introduction to Natural Resources Management SURV 3264 Route and Construction Surveying NRM 2033 Soils SURV 4183 Law and Professionalism in Geomatics NRM 2031 Soils Laboratory SURV 4454 Advanced Surveying NRM 2023 Human Dimensions in Natural Resources SURV 4884 Surveying Practicum NRM 2052 Dendrology NRM 2061 Natural Resources Seminar Supportive Requirements: 29-31 hours NRM 2073 Natural Resource Sampling and Monitoring CIS 2203 Programming Logic and Design NRM 2082 Applications in Natural Resource Sampling and CIS 2223 Microcomputer Applications Monitoring ENGL 3253 Technical Writing NRM 2022 Fire Management MATH 1003 Trigonometry NRM 2014 Introduction to GIS, GPS and Remote Sensing One of the following courses; NRM 3042 Forest Inventory MATH 1073 Compact Calculus MATH 2255 Calculus I One of the following: MGMT 3473 Principles of Management and Organizational COMM 1023 Public Speaking COMM 1043 Honors Speech Communication

COMM 2203 Interpersonal Communication

Forestry and Natural Resources

COMM 2283 Business and Professional Speech

Supportive Requirements: 7 hours

2001 Basic Surveying

2013 Foundations of Forestry I 2023 Foundations of Forestry II

Free Electives: 6 hours

Associate of Science in Land Surveying Technology Total Credit Hours: 64

University General Education Requirements: 35 hours

Composition: 6 hours

ENGL 1013 Composition I ENGL 1023 Composition II

Communication: 3 hours

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication

COMM 2283 Business and Professional Speech

Mathematics: 3 hours

MATH 1043 College Algebra

Science with Labs: 8 hours

ESCI 1063 Elements of Geology and

1051 Elements of Geology Lab

ESCI 1073 Earth and Atmosphere and

ESCI 1081 Earth and Atmosphere Lab

CHEM 1023 Intro. to Chemistry and

CHEM 1031 Intro. to Chemistry Lab

CHEM 1103 General Chemistry I and

CHEM 1121 General Chemistry I Lab

and

PHYS 1003 Elements of Physics and

PHYS 1021 Elements of Physics Lab

PHYS 2203 College Physics I and

PHYS 2231 College and University Physics Lab I

Fine Arts and Humanities: 6 hours

One of the following courses:

1053 Art Appreciation

1013 Fine Arts Appreciation

MUS 1113 Music Appreciation

One of the following courses:

ENGL 2283 Survey of World Literature I

ENGL 2293 Survey of World Literature II

Social Sciences: 9 hours

One of the following courses:

PSCI 2213 American National Government

HIST 2213 American History I

HIST 2223 American History II

Additional Social Sciences: 6 hours

ECON 2213 Principles of Microeconomics

One of the following courses:

ANTH 2203 Cultural Anthropology

1013 Introduction to Criminal Justice

GEOG 2213 General Geography I

HIST 1013 World History to 1500

HIST 1023 World History Since 1500

Introduction to Psychology SOC 2213 Introduction to Sociology

SWK 1013 Introduction to Social Work

Other Required Courses (29 hours)

2223 Microcomputer Applications

MATH 1033 Trigonometry

NRM 2014 Introduction to GIS, GPS and Remote Sensing

SURV 1001 Introduction to Surveying

SURV 2014 Boundary Surveying

Geographic Coordinate Systems and Cartography SURV 2023

SURV 2114 Plane Surveying

SURV 3153 Survey Plat and Deeds

Route and Construction Surveying SURV 3264



Location: Administration Building

Telephone: (870) 460-1032 / Fax: (870) 460-1933 Mailing Address: P.O. Box 3478, Monticello, AR 71656

Email: academic_affairs@uamont.edu

Website: http://www.uamont.edu/pages/department/division-

general-studies/

Mission/Goals

The mission of General Education is to provide a foundation of sustained lifelong learning. The program is designed to help the student develop the abilities to reason critically, analyze objectively, think creatively, perceive assumptions, make judgments on the basis of values, construct arguments, use evidence, and communicate and observe effectively. Through General Education, the specific skills of reading, writing, computation, comprehension, listening, and speaking will be enhanced. The program also strives to instill an appreciation and understanding of the creative, intellectual, social, and scientific forces which shape our history and guide our lives. When General Education is successfully completed, the student should be prepared to perform effectively and responsibly in society and should have the base of knowledge necessary for the pursuit of advanced studies.

The Division of General Studies is to serve as the academic and administrative unit for all students who are undecided about a major field of study. Faculty advisors assist students in satisfying the general education requirements, the requirements for admission into a major, and/or requirements for an

associate's degree or baccalaureate of applied science or general studies degree.

The following associate degrees are offered:

Associate of Arts Degree Associate of Applied Science

Crime Scene Investigation

General Technology

Industrial Technology

Law Enforcement Administration

Nursing (LPN to RN)

Associate of Science in Land Surveying Technology

The following baccalaureate degrees are offered: Bachelor of Applied Science Bachelor of General Studies

Associate of Arts Degree

The Associate of Arts degree consists of 35 hours of General Education courses and 25 elective credit hours. This degree may serve as a terminal degree for students or as an intermediate degree for students enrolled in a baccalaureate program. All hours earned at the 1000-level or above in satisfying the Associate of Arts degree may be used toward a baccalaureate degree. The requirements for the Associate of Arts degree are:

TOTAL HOURS: 60 hours

Required Courses: 35 hours

103

```
ENGL 1013 Composition I
ENGL 1023 Composition II
```

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication

COMM 2283 Business and Professional Speech

One of the following courses:

ENGL 2283 Survey of World Literature I

ENGL 2293 Survey of World Literature II

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

PSCI 2213 American National Government

One of the following courses:

ART 1053 Art Appreciation FA 1013 Fine Arts Appreciation MUS 1113 Music Appreciation

Social Sciences: 6 hours

Two courses from two different disciplines from the following:

ANTH 2203 Cultural Anthropology

CJ 1013 Introduction to Criminal Justice ECON 2203 Principles of Macroeconomics ECON 2213 Principles of Microeconomics

GEOG 2213 General Geography I
GEOG 2223 General Geography II
HIST 1013 World History to 1500
HIST 1023 World History Since 1500
PSY 1013 Introduction to Psychology
SOC 2213 Introduction to Sociology

SWK 2123 Introduction to Social Work

Laboratory Sciences

Eight hours from two 3-hour lecture courses with associated 1-hour labs, or two 4-hour courses with integrated labs chosen from the following disciplines:

Biological Sciences

Chemistry

Earth Sciences

Physics

One of the following:

MATH 1003 Survey of Math

MATH 1043 College Algebra

Or any MATH 1000-level or above

Electives: 25 hours

All elective courses must be at the 1000-level or above. In addition, 15 hours of electives must be selected from courses that begin with the following prefixes: ANTH, ART, BIOL, CHEM, CJ, COMM, ECON, ENGL, ESCI, FA, GEOG, HIST, MATH, MUSIC, PHYS, PSCI, PSY, SOC, SWK, or courses that are listed on the Arkansas Department of Higher Education, Arkansas Course Transfer System website (adhe.edu/students) Click on Arkansas Course Transfer System. Ten elective hours can be any 1000-level or above course selected by the student and his/her academic advisor.

Associate of Applied Science Degree

The Associate of Applied Science degree is offered in the following areas. For complete details of each Associate of Applied Science major field, please see the division or school indicated for specific technical courses required to complete the degree.

- 1. Crime Scene Investigation School of Social and Behavioral Sciences
- 2. General Technology Two options are listed below. See the UAM College of Technology at Crossett and UAM College of Technology at McGehee for technical coursework
- 3. Industrial Technology UAM College of Technology at Crossett
- 4. Law Enforcement Administration School of Social and Behavioral Sciences
 - 5. Nursing School of Nursing

General Technology—Option One

Students seeking the Associate of Applied Science degree in General Technology must complete all requirements for a technical certificate in an approved Arkansas Department of Higher Education technical certificate program. Students must also complete the required 15 hours of general education courses plus additional elective hours (either technical or general education courses) for a total of 60 credit hours.

Required General Education Courses: 15 hours

ENGL 1013 Composition I

ENGL 1023 Composition II

MATH 1043 College Algebra or equivalent level math course One of the following courses:

CIS 1013 Introduction to Computer-based Systems

CIS 2223 Microcomputer Applications

One of the following courses, appropriate for the field of study:

ECON 2203 Principles of Macroeconomics

ECON 2213 Principles of Microeconomics

HIST 1013 World History to 1500

HIST 1023 World History Since 1500

HIST 2213 American History I HIST 2223 American History II

PSY 1013 Introduction to Psychology

SOC 2213 Introduction to Sociology

PSCI 2213 American National Government

Required Technical Courses: See School or Division indicated above. All of the general education courses may be applied toward a baccalaureate degree at UAM or transferred to another university.

General Technology—Option Two

Students seeking the Associate of Applied Science Degree in General Technology must complete 24 hours in a major technical area and 21 hours in technical core support courses from other related technical disciplines and 15 hours of required general education courses. With the approval of the academic advisor or unit head and the Vice Chancellor of Aca-

demic Affairs, the student may select courses from one or more technical disciplines and develop a coherent technical program that prepares the student for employment in occupational and technical fields.

Required General Education Courses: 15 hours

ENGL 1013 Composition I

ENGL 1023 Composition II

MATH 1043 College Algebra or equivalent level math course One of the following courses:

CIS 1013 Introduction to Computer-based Systems

CIS 2223 Microcomputer Applications

One of the following courses, appropriate for the field of study:

ECON 2203 Principles of Macroeconomics

ECON 2213 Principles of Microeconomics

HIST 1013 World History to 1500

HIST 1023 World History Since 1500

HIST 2213 American History I

HIST 2223 American History II

PSY 1013 Introduction to Psychology

SOC 2213 Introduction to Sociology

PSCI 2213 American National Government

Required Technical Courses: See School or Division indicated above. All of the general education courses may be applied toward a baccalaureate degree at UAM or transferred to another university. See the Technical Programs section of this catalog for a listing and description of technical courses required to complete this degree.

Bachelor of Applied Science Degree

The Bachelor of Applied Science degree is structured for students who have completed or will have completed a technical career focus or who have obtained an associate of science, associate of applied science, or associate of general technology degree. The program requires additional studies in general education and other academic and professional core courses. Degree requirements include the following:

- (1) Completion of an ADHE approved Associate of Science, Associate of Applied Science, Associate of Applied Technology, or Associate of Applied Science in General Technology with at least a 2.00 grade point average. The approval of specific programs or the transferability of credits toward the B.A.S. degree rests with the Vice Chancellor for Academic Affairs of the University. NOTE: Any developmental coursework (e.g., Fundamentals of English, Introduction to Algebra, Intermediate Algebra) taken in fulfilling the requirements of a technical program cannot be applied toward the B.A.S. degree.
- (2) Completion of the University's 35-hour general education curriculum. General education courses at the 1000-level or above which are taken to fulfill the requirements of an approved associate degree program may also be applied toward the B.A.S. degree.
- (3) Completion of a prescribed academic and professional core of primarily upper-level courses as detailed below.
 - (4) Completion of a minimum of 120 total hours at the

1000-level or above, of which at least 40 hours must be 3000-4000 level courses.

(5) Achievement of a minimum 2.00 cumulative grade point average.

Total Credit Hours: 120

Technical, occupational, and technical support hours taken in completing an approved Associate of Science, Associate of Applied Science, Associate of Applied Technology, or Associate of Applied Science in General Technology degree program: 45 hours.

See the Technical Programs section in this catalog to preview the available programs at Crossett and McGehee; see the School of Forest Resources section to preview the A.S. in Land Surveying Technology; see the School of Nursing section to preview the A.A.S. in Nursing; see the School of Social and Behavioral Sciences chapter to preview the A.A.S. in Crime Scene Investigation and the A.A.S. in Law Enforcement Administration.

A student who has completed an appropriate degree or appropriate credit hours at an accredited community or technical college may apply the transfer work toward the degree requirements. The Vice Chancellor for Academic Affairs of the University has responsibility for approving specific programs or the transferability of credits toward the B.A.S. degree.

General Education Requirements: 35 hours

English Composition: 6 hours

ENGL 1013 Composition I

ENGL 1023 Composition II

Communication: 3 hours

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication

COMM 2283 Business and Professional Speaking

Fine Arts: 3 hours

One of the following courses:

ART 1053 Art Appreciation

A 1013 Fine Arts Appreciation

FA 1023 Film Appreciation

MUS 1113 Music Appreciation

Humanities: 3 hours

One of the following courses:

ENGL 2283 Survey of World Literature I

ENGL 2293 Survey of World Literature II

Social Sciences: 9 hours

One of the following courses (3 hours):

HIST 2213 American History I

HIST 2223 American History II

HIST 2213 American National Government

Two courses from two different disciplines from the following courses (6 hours):

ANTH 2203 Cultural Anthropology

CJ 1013 Introduction to Criminal Justice (1)

104

ECON 2203 Principles of Macroeconomics	Criminal Justice:
ECON 2213 Principles of Microeconomics	CJ 3233 Criminal Law
GEOG 2213 General Geography I	CJ 3243 Criminalistics
GEOG 2223 General Geography II	CJ 3353 Probation and Parole
HIST 1013 World History to 1500	CJ 3613 Criminal Investigation and Evidence
HIST 1023 World History Since 1500	CJ 4373 Criminology
PSY 1013 Introduction to Psychology (2)	5,
SOC 2213 Introduction to Sociology (3)	Education:
SWK 2123 Introduction to Social Work (4)	EDUC 3563 Effective Instructional and Management Strategies
(1) Recommended if student plans to use CJ course in the profes-	EDUC 3573 Classroom Management
sional core.	EDUC 3583 Assessment Techniques
(2) Recommended if student plans to use PSY course in the profes-	EDUC 4613 Education Field Study
sional core.	•
(3) Recommended if student plans to use SOC course in the profes-	Finance and General Business:
sional core.	FIN 3413 General Insurance
(4) Recommended if student plans to use SWK course in the profes-	FIN 4683 Real Estate Finance
sional core.	GB 3353 International Business
Mathematics: 3 hours	GB 4333 Fraud Examination
One of the following courses:	
MATH 1003 Survey of Mathematics	Management
MATH 1043 College Algebra	MGMT3453 Industrial Relations
Sciences with labs: 8 hours	MGMT 3473 Principles of Management
Choose eight hours from two 3-hour lecture courses with associated	MGMT 4613 Management Information Systems
1-hour labs or two 4-hour courses with integrated labs chosen from	MGMT 4633 Human Resource Management (MGMT 3473/PSY
the following disciplines:	1013 prerequisites)
Biological Sciences, Chemistry, Earth Sciences, Physics	Political Science:
	PSCI 3403 American Political Parties
Academic and Professional Core required courses: 15 hours	PSCI 3413 Constitutional Criminal Procedures
COMM 3533 Communication in Organizations	PSCI 3433 Public Administration
COMM 3483 Communication in Small Groups	PSCI 3443 Middle East Politics
SOC 3453 Race and Ethnic Relations	PSCI 4603 The American Presidency
One of the following courses:	
COMM 3033 Communication Writing	Psychology:
ENGL 3253 Technical Writing and Communication	PSY 3253 Adolescent Psychology
GB 3043 Business Communication	PSY 3413 The Psychology of Learning
One of the following courses:	PSY 3433 Child Development
CIS 4263 Ethics in Information Technology	PSY 3443 Developmental Psychology
GB 3493 Business Ethics	PSY 3463 Principles of Guidance and Counseling
PHIL 3623 Ethics	PSY 3473 Human Sexuality
	PSY 4623 Psychology of Personality
Academic and Professional Core selected courses: 27 hours	PSY 4673 Abnormal Psychology
Choose 9 courses appropriate for your academic, professional and	
career goals from at least two different groups below:	Sociology:
Communications:	SOC 3413 The Family
COMM 3033 Communication Writing	SOC 4513 Drugs and Society
COMM 3413 Intercultural Communication	SOC 4673 Terrorism and Social Change
COMM 3453 Persuasion	NOTE: A student after consultation with his/her academic advi-
	DULLE: A STUGORT STOR CORSULTATION WITH NIC/NOR SCACOMIC SOLI

Computer Information Systems:

4253 CIS Security

CIS

CIS

CIS 3103 Advanced Microcomputer Application

3453 World Wide Web Programming

NOTE: A student, after consultation with his/her academic advisor, and with the approval of the Unit Head, may elect to pursue a University minor program of study in combination with the Academic and Professional Core courses. This may increase the total hours needed for the degree.

Bachelor of General Studies

The Bachelor of General Studies (BGS) degree is designed to enhance interdisciplinary studies and allows for greater curricular flexibility for students who desire to pursue coursework in more than one area of interest. At the same time, it affords students the opportunity to make choices that are geared toward their particular goals and plans for employment or further study. This degree in itself leads to no specific licensure or certification. Students seeking licensure or certification in their chosen field should consult with an academic advisor in that area. The transcript and diploma for this degree reads "Bachelor of General Studies" with no major, minor, or emphasis designation.

The BGS degree requires a minimum of 120 hours of college credit at the 1000-level or above. At least 40 hours must be at the 3000-4000 level.

Specific degree requirements are:

- 1. Completion of the University's 35-hour general education curriculum.
- 2. Completion of 3 blocks with at least 18 hours in each block. A student may elect to choose blocks from three emphasis areas (such as one block each from Art, Biology, and Wildlife Management) or may elect to use more than one block from the same emphasis area (such as one block from Art and two from Biology) provided sufficient volume of courses is available in that area; however, no course taken to fulfill a block may be used more than once. Courses completed in any block may not be used to fulfill general education requirements or another block.
- 3. Completion of 26 or fewer elective hours to reach the minimum 120 hours required for the degree. Any necessary prerequisites for chosen block courses may be used to fulfill the electives category. The student should consider required prerequisites when making elective course selections.
- 4. Achievement of a minimum 2.00 grade point average in each block and overall.
 - 5. Fulfillment of the University's residency requirement.

To declare a major in Bachelor of General Studies, the student must have completed at least 45 hours at the 1000-level or above and must, at the time of declaring the major, select at least one emphasis area to be included in the degree. The form for changing the major to Bachelor of General Studies may be completed and submitted at the Office of Academic Affairs. Once the form is processed, the student may be assigned an academic advisor from a chosen emphasis area. Any student who declares a major in Bachelor of General Studies and then later decides to opt for a different baccalaureate degree will be required to fulfill all requirements (including major, minor) for the selected degree. Completion of one or more blocks for the Bachelor of General Studies degree does not necessarily satisfy completion of a major or minor from that emphasis area.

Requirements for Bachelor of General Studies degree:

English Composition: 6 Hours ENGL 1013 Composition I ENGL 1023 Composition II

Mathematics: 3 Hours

MATH 1003 Survey of Mathematics MATH 1043 College Algebra

Mathematics Course 1000-level or above

Communication: 3 Hours
One of the following courses:

COMM 1023 Public Speaking

COMM 2283 Business and Professional Speaking COMM 2203 Interpersonal Communication

Fine Arts: 3 Hours

One of the following courses:

ART 1053 Art Appreciation
FA 1013 Fine Arts Appreciation
FA 1023 Film Appreciation
MUS 1113 Music Appreciation

Humanities: 3 Hours

One of the following courses:

ENGL 2283 Survey of World Literature I ENGL 2293 Survey of World Literature II

U.S. History or Government: 3 Hours

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

PSCI 2213 American National Government

Social Sciences: 6 Hours

Two courses from two different disciplines from the following:

ANTH 2203 Cultural Anthropology

CJ 1013 Introduction to Criminal Justice ECON 2203 Principles of Macroeconomics ECON 2213 Principles of Microeconomics

GEOG 2213 General Geography I
GEOG 2223 General Geography II
HIST 1013 World History to 1500
HIST 1023 World History Since 1500
PSY 1013 Introduction to Psychology
SOC 2213 Introduction to Sociology
SWK 2123 Introduction to Social Work

Basic Sciences: 8 Credit Hours

Choose eight hours from two 3-hour lecture courses with associated 1-hour labs or two 4-hour courses with integrated labs chosen from the following groups:

Biological Sciences

BIOL 1063/1071 Introduction to Biology/Lab ANSC 2223 Anatomy and Physiology of Domestic Animals BIOL 1083/1091 Principles of Biology II/Lab Four of the following courses: ANSC 3413 Livestock Breeding and Genetics Earth Sciences ESCI 1063/1051 Elements of Geology/Lab ANSC 3463 **Poultry Production** ESCI 1073/1081 Earth and Atmosphere/Lab ANSC 3474 **Beef Production** ESCI 1033/1041 Elements of Astronomy/Lab ANSC 3493 Swine Production ANSC 3523 Horse Production Chemistry Animal Metabolism and Nutrition CHEM 1023/1031 Introduction to Chemistry/Lab ANSC 4633 Diseases of Domesticated Animals CHEM 1103/1121 General Chemistry I/Lab ANSC 4643 ANSC 4653 Reproduction of Farm Animals CHEM 1113/1131 General Chemistry II/Lab **Physics** PHYS 2203/2231 College Physics I/Lab Plant and Soil Science Emphasis Area PHYS 2313/2231 University Physics/Lab AGRO 1033 Principles of Field Crops AGRO 2244 Soils Four of the following courses: Emphasis Area(s) – 54 hours minimum Block - 18 hours minimum AGRO 3503 Cereal Crops Block - 18 hours minimum AGRO 3513 Fiber and Oilseed Crops Block - 18 hours minimum AGRO 3533 Introduction to Weed Science Note: In each block, at least 9 hours must be at the 3000-4000 AGRO 3453 Forage Crops Soil Fertility level. AGRO 4743 AGRO 4753 Crop Physiology Electives – 26 or fewer hours NOTE: The electives must include sufficient 3000-4000 level SCHOOL OF ARTS AND HUMANITIES courses to meet the required 40 upper-level hours needed for this Art Emphasis Area degree. One of the following courses: 3403 Art History I Survey: Prehistoric to Renaissance ART Total hours -120 3413 Art History II Survey: Renaissance to Present Fifteen hours from the following courses, at least six hours must be Emphasis Areas: at the 3000-4000 level: Three blocks of at least 18 hours each are to be taken from one ART 1013 Drawing I or more of the following emphasis areas. Each block must contain at ART 1023 Design and Color least 9 hours at the 3000-4000 level. No course may be taken more Art Appreciation **ART** than once, and no course taken to fulfill a block may be used for 3-D Design **ART** 1063 general education requirements. ART 2203 Watercolor ART 2223 Ceramics I SCHOOL OF AGRICULTURE ART 2243 Painting I 2263 Ceramics II Agri-Business Emphasis Area ART ART 2273 Metals One of the following courses: AGEC 2273 Agricultural Economics ART 2283 Drawing II ECON 2213 Principles of Macroeconomics ART 2293 Printmaking Five of the following courses: ART 3313 Advanced Drawing AGEC 4613 Agricultural Policy Painting II **ART** 3323 AGEC 4623 Farm Management Painting III **ART** 3333 AGEC 4683 Commodity Marketing ART 3343 Advanced Printmaking AGEC 4703 Contract Marketing and Futures Trading Advanced Watercolor ART 3423 AGEC 4713 Agricultural Finance **ART** 3713 Ceramics III AGEC 4803 Agribusiness Firm Management ART 4723 Ceramics IV AGEC 4813 Agricultural Price Analysis Special Topics in Art History ART 4733 AGEC 4823 Economics of Environmental Management ART 4743 Painting IV ART Art Practicum **Animal Science Emphasis Area** ART 479V Independent Study in Art

Literature Emphasis Area

ANSC 1003 Principles of Animal Science

ANSC 2213 Feeds and Feeding

One of the following courses:

ENGL 2323 Introduction to Literary Studies

General Studies

ENGL 3403 American Literature I ENGL 3413 American Literature II Performance Emphasis Area ENGL 3423 British Literature I COMM 3513 Introduction to Oral Interpretation ENGL 3433 British Literature II COMM 3523 Acting Three elective hours in ENGL (must be literature) COMM 4643 Directing COMM 4663 Performance Studies **Creative Writing Emphasis Area** Six hours of ART, COMM, ENGL, or MUS electives ENGL 2223 Introduction to Creative Writing ENGL 2303 Creative Nonfiction Philosophy Emphasis Area ENGL 2323 Introduction to Literary Studies PHIL 2223 Introduction to Philosophy PHIL 3523 Logic ENGL 3333 Foliate Oak Practicum ENGL 3543 Creative Writing PHIL 3623 Ethics ENGL 4703 Contemporary Writers Two of the following courses: CIS 2203 Programming Logic and Design Film Studies Emphasis Area 4263 Ethics in Information Technology ART 1023 Design and Color C.J 2133 Criminal Justice Ethics COMM 2223 Modern Media Literacy 2293/PSCI 2293 Law and Society ENGL 2323 Introduction to Literary Studies ENGL 3583 Critical Theory and Approaches to Literature PSCI 3573 Contemporary Political Ideologies ENGL 3353 History and Development of Film PSCI 4673 Global Studies ENGL 4743 Film and Literature Three hours of electives at the 3000-4000 level in ART, COMM, PSCI 4683 Western Political Theory ENGL, or PHIL COMM 4653 Theories of Human Communication One of the following courses: French Emphasis Area PHIL 3433 Readings in Philosophy FREN 1013 Elementary French II PHIL 4603 History of Philosophy FREN 2203 Intermediate French I PHIL 4633 Special Topics in Philosophy FREN 2213 Intermediate French II PHIL 479V Independent Study in Philosophy Nine hours of FREN electives at the 3000-4000 level Spanish Emphasis Area Media Emphasis Area SPAN 1013 Elementary Spanish II COMM 2223 Modern Media Literacy SPAN 2203 Intermediate Spanish I COMM 2211 Journalism Lab (1 credit) (3 hours required) SPAN 2213 Intermediate Spanish II SPAN 3503 Conversational Spanish I COMM 3013 Newswriting Six hours of SPAN electives at the 3000-4000 level COMM 3033 Communication Writing Two of the following courses: COMM 3023 Introduction to Public Relations Speech Communication Emphasis Area COMM 3043 Feature Writing COMM 2203 Interpersonal Communication COMM 2223 Modern Media Literacy COMM 4033 News Editing COMM 4243 Seminar in Journalism (up to 6 hours credit for block) COMM 2273 Argumentation and Debate COMM 425V Journalism Internship (up to 6 hours credit for block) COMM 3453 Persuasion ENGL 3253 Technical Writing COMM 4653 Theories of Human Communication One of the following courses: **Music Emphasis Area** COMM 3483 Communication in Small Groups COMM 3533 Communication in Organizations MUS 1023 Theory I MUS 1033 Theory II SCHOOL OF COMPUTER INFORMATION MUS 1061 Ear Training and Sight Singing I MUS 1091 Ear Training and Sight Singing II **SYSTEMS** One of the following courses: **Computer Information Systems - Productivity Emphasis Area** MUS 3563 History of Music I 1193 PC Hardware and Software Maintenance MUS 3573 History of Music II 2203 Programming Logic and Design CIS MUS 3413 Analysis and Music Literature CIS 2223 Microcomputer Applications Select 4 additional hours of PMUS electives, with at least three hours CIS 3103 Advanced Microcomputer Applications at the 3000-4000 level Six additional hours of CIS courses at the 3000-4000 level Select 3 additional hours of MUS electives at the 3000-4000 level

Computer Information Systems - Analysis Emphasis Area

CIS	1193	PC Hardware and Software Maintenance
CIS	3443	Object-Oriented Programming Language
CIS	3523	System Analysis and Design

3523 System Analysis and Design

CIS 4503 Data Communications and Networking

Six additional hours of CIS courses

Computer Information Systems - Programming Emphasis Area

CIS	3243	Introduction	to Java	Program	mina
0.0	00				9

3423 Business Application Programming Using COBOL CIS

CIS 3433 Introduction to C# Programming

3553 Advanced COBOL CIS Six additional hours of CIS courses

SCHOOL OF BUSINESS

Business Emphasis Area

ACCT 2213 Principles of Financial Accounting ACCT 2223 Principles of Managerial Accounting One of the following courses:

ECON 2203 Principles of Macroeconomics ECON 2213 Principles of Microeconomics

2113 Business Statistics I

Nine additional hours of 3000-4000 level courses in ACCT, FIN, GB, MGMT or MKT

SCHOOL OF EDUCATION

Coaching Emphasis Area

BIOL 2233 Anatomy and Physiology I

2272 First Aid and CPR PΕ

PΕ 2313 Care and Prevention of Athletic Injuries

PΕ 3392 Coaching Track 3422 Coaching Basketball PΕ 3472 Coaching Football

4713 Sports Administration

One of the following courses:

3372 Coaching of Baseball/Softball PΕ 3382 Coaching of Volleyball PΕ

Exercise Science Emphasis Area

EXSC 1012 Concepts of Fitness EXSC 2163 Sport Entrepreneurship EXSC 3323 Strength and Conditioning EXSC 4503 Exercise Prescription EXSC 4533 Sports Psychology PΕ 1081 CVR Fitness 3523 Exercise Physiology

Physical Education Emphasis Area

PΕ 1443 Team Sports

PΕ 2203 Health and Wellness Promotions

2703 Theory and Principles of Physical Education and

Coaching

PΕ 3503 Adaptive PE РΕ 3553 Child Growth and Motor Development

РΕ 4663 Methods and Materials of PE

Teaching and Learning Emphasis Area

EDUC 2233 Instructional Technology

Needs of Diverse Learners in Inclusive Settings EDUC 2253 EDUC 3203 Educational Psychology: Developing Learners

Effective Instructional and Management Strategies EDUC 3563

EDUC 3573 Classroom Management EDUC 3583 Assessment Techniques

Interdisciplinary Emphasis Area

An individualized interdisciplinary block requires completion of a "Bachelor of General Studies Interdisciplinary Block Plan" and the approval of the student's academic advisor, Unit Head, and Vice Chancellor for Academic Affairs. The plan must include courses from at least 3 academic units and must have a minimum of 9 hours at the 3000-4000 level. Only one interdisciplinary block may be used to satisfy the Bachelor of General Studies degree.

SCHOOL OF MATHEMATICAL AND NATURAL SCIENCES

Biology Emphasis Area

One of the following groups of courses:

Group I

BIOL 2053/2041 Principles of Biology I/Lab

BIOL 2083/2091 Principles of Biology II/Lab

Group II

BIOL 2143/2171 General Botany/Lab

BIOL 2153/2161 Zoology/Lab

Ten hours of BIOL electives at the 3000-4000 level

Chemistry Emphasis Area

CHEM 1103/1121 General Chemistry I/Lab CHEM 1113/1131 General Chemistry II/Lab

Ten hours of CHEM electives at the 3000-4000 level with a maximum of three hours of CHEM 469V

Mathematics Emphasis Area

MATH 2255 Calculus I

Thirteen hours of MATH electives at the 3000-4000 level

Physics Emphasis Area

One of the following groups of courses:

Group I

PHYS 2203 College Physics I PHYS 2213 College Physics II

Group II

PHYS 2313 University Physics I

PHYS 2323 University Physics II

PHYS 2231 College and University Physics Laboratory I

PHYS 2241 College and University Physics Laboratory II

Ten hours of PHYS electives at the 3000-4000 level

General Studies

SCHOOL OF NURSING

Health Care Professionals Preparation Emphasis Area

BIOL 2223/2291 Anatomy and Physiology I/Lab BIOL 2243/2301 Anatomy and Physiology II/Lab

Eleven hours from the following courses, at least 9 hours must be at the 3000-4000 level:

BIOL 3553 Microbiology

BIOL 3561 Microbiology Laboratory

BIOL 4673 Pharmacology

NURS 2003 Introduction to Nursing Concepts and Roles

NURS 3103 Nursing Skills NURS 3333 Health Assessment NURS 3393 Pathophysiology

PE 2113 Nutrition

PE 2203 Health-Wellness Promotion

PE 2272 First Aid and CPR

PSY 3443 Developmental Psychology SOC 3453 Race and Ethnic Relations

SCHOOL OF SOCIAL AND BEHAVIORAL SCIENCES

Criminal Justice Emphasis Area*

CJ 1013 Introduction to Criminal Justice

CJ 2283 Research Methods in the Social Sciences**

CJ 3243 Constitutional Criminal Procedure

Nine hours of CJ courses at the 3000-4000 level

*Note: Course(s) taken to satisfy general education requirements cannot be used to fulfill a block.

History Emphasis Area*

One of the following courses:

HIST 1013 World History to 1500 HIST 1023 World History Since 1500

One of the following courses:

HIST 2213 American History I HIST 2223 American History II

HIST 3513 Historiography and Historical Methods

Nine hours of HIST courses at the 3000-4000 level

*Note: Course(s) taken to satisfy general education requirements cannot be used to fulfill a block.

Political Science Emphasis Area*

PSCI 2213 American National Government

PSCI 2233 Comparative Politics

PSCI 2283 Research Methods in the Social Sciences**

Nine hours of PSCI courses at the 3000-4000 level

*Note: Course(s) taken to satisfy general education requirements cannot be used to fulfill a block.

Psychology Emphasis Area*

PSY 1013 Introduction to Psychology PSY 2203 Statistical Methods

PSY 2294 Experimental Psychology Nine hours of PSY courses at the 3000-4000 level

*Note: Course(s) taken to satisfy general education requirements

Sociology Emphasis Area*

cannot be used to fulfill a block.

SOC 2213 Introduction to Sociology SOC 3453 Race and Ethnic Relations

SOC 2283 Research Methods in the Social Sciences**

Nine hours of SOC courses at the 3000-4000 level

*Note: Course(s) taken to satisfy general education requirements cannot be used to fulfill a block.

Social Work Emphasis

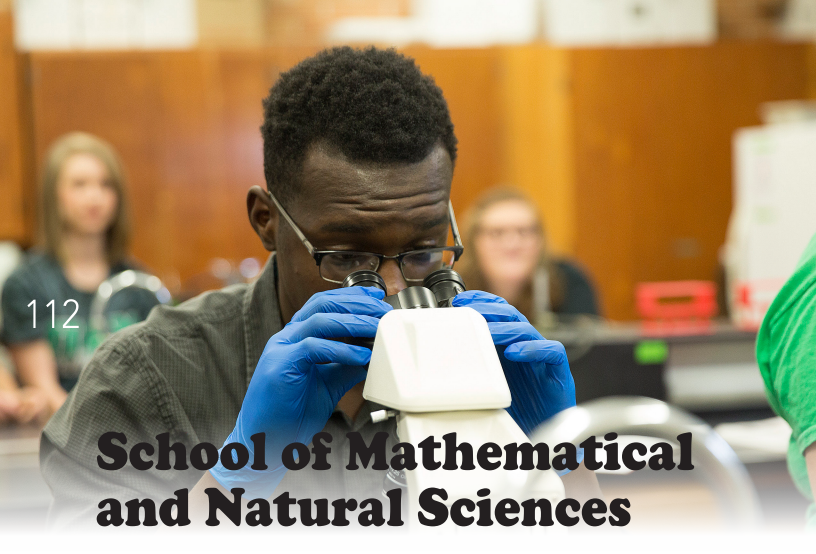
SWK 2123 Introduction to Social Work SWK 3043 Social Welfare Policy I

SWK 3133 Human Behavior in the Social Environment I

9 hours of any other SWK course

**NOTE: If a student is using more than one emphasis area in the School of Social and Behavioral Sciences in which "Research Methods in the Social Sciences" is required, that course can only be used in one of those emphasis areas. This course must be replaced with another 3000-4000 level emphasis area course in the remaining emphasis area(s).





Location: Science Center, Monticello

Telephone: (870) 460-1016 or 1066 / Fax: (870) 460-1316 Mailing Address: P.O. Box 3480, Monticello, AR 71656

Email: math_sci@uamont.edu

Website: http://www.uamont.edu/pages/department/school-mathematical-and-natural-sciences/

Faculty/Mission

Professors Bramlett (Dean), Bacon, K. Fawley, Hunt, Sims and Stewart; Associate Professors Abedi (Assistant Dean for Mathematics), M. Fawley (Assistant Dean for Science and Research), Dolberry, Huang, Manning, Martin, H. Sayyar; Taylor and Williams; Assistant Professors Blount, Burrows, Fox and Gavin; Instructors Barton, Chappell, Goodding, Hatfield, Hood, Morgan, K. Sayyar and Snyder.

The School of Mathematical and Natural Sciences comprises the disciplines of biology, chemistry, earth science, mathematics, mathematics education, physical science, physics, and science education.

The mission of the School of Mathematical and Natural Sciences is to offer specialization in biology, chemistry, mathematics, and natural science and to provide opportunities for all students to enhance their understanding of science and mathematics. Curricula offered in the School prepare graduates for careers in industry and teaching, for graduate studies, and

for admission to professional programs including allied health, dentistry, medicine, optometry, pharmacy, and veterinary medicine. This mission is fulfilled through the following goals:

- 1. To provide academic programs which promote the development of professional scientists and mathematicians and provide opportunities for all students to enhance their understanding of the natural sciences and mathematics.
- 2. To prepare individuals for successful careers in industry and teaching and for graduate studies in science and mathematics.
- 3. To provide curricula for pre-professional studies in dentistry, medicine, optometry, pharmacy, and allied health (physical therapy, radiological technology, respiratory therapy, medical technology, occupational therapy, and dental hygiene).
- 4. To provide technical and analytical courses to support studies in agriculture, forestry, nursing, physical education, psychology, and wildlife management.
- 5. To serve the general education program through courses in biology, chemistry, earth science, mathematics, physics, and physical science that provide a basic background for a baccalaureate degree.

Major And Minor Requirements

All baccalaureate degrees require at least 120 hours of college credit courses at the 1000-level or above. These courses must include the General Education requirements elsewhere in this catalog and at least 40 hours of 3000-4000 level courses.

Biology Major, Bachelor of Science

Major Requirements: 39 hours

BIOL 2053 Principles of Biology I

BIOL 2041 Principles of Biology I Laboratory

BIOL 2083 Principles of Biology II

BIOL 2091 Principles of Biology II Laboratory

BIOL 2143 General Botany

BIOL 2153 General Zoology

BIOL 2161 General Zoology Laboratory

BIOL 2171 General Botany Laboratory

BIOL 3354 Genetics

BIOL 3363 Cell Biology

One of the following:*

BIOL 3484 General Ecology

BIOL 3574 Comparative Anatomy

BIOL 3763 Evolution

BIOL 4634 Vertebrate Physiology

BIOL 4741 Seminar in Biology

Electives: Four hours of 3000-4000 level biology courses

*Student pursuing a pre-professional plan should take BIOL 3574. All others should take BIOL 3484.

Supportive Requirements: 29-30 hours

CHEM 1103 General Chemistry I

CHEM 1113 General Chemistry II

CHEM 1121 General Chemistry I Laboratory

CHEM 1131 General Chemistry II Laboratory

CHEM 3404 Organic Chemistry I

CHEM 3414 Organic Chemistry II

One of the following courses:

MATH 1033 Trigonometry and

MATH 1043 College Algebra

or

MATH 1175 Pre-calculus

10

MATH 2255 Calculus I

One of the following pairs of courses:

PHYS 2203 College Physics I and

PHYS 2213 College Physics II

or

PHYS 2313 University Physics I and

PHYS 2323 University Physics II

PHYS 2231 College and University Physics I Laboratory

PHYS 2241 College and University Physics II Laboratory

Biology Major (Organismal Biology Option)

This major does not require a minor.

Major Requirements: 39 hours

BIOL 2041 Principles of Biology I Laboratory

BIOL 2053 Principles of Biology I

BIOL 2083 Principles of Biology II

BIOL 2091 Principles of Biology II Laboratory

BIOL 2143 General Botany

BIOL 2153 General Zoology

BIOL 2161 General Zoology Laboratory

BIOL 2171 General Botany Laboratory

BIOL 3354 Genetics

BIOL 3363 Cell Biology

BIOL 3484 Ecology

BOIL 3574 Comparative Anatomy and Laboratory

BIOL 3654 Vertebrate Physiology and Laboratory

BIOL 3763 Evolution

BIOL 4741 Seminar

Prescribed Field Courses from the following group: 8 hours

BIOL 3413 Mammalogy

BIOL 3451 Mammalogy Laboratory

BIOL 3524 Ornithology

BIOL 3384 Herpetology

BIOL 3394 Ichthyology

Biology electives: 14 hours (excluding those used as prescribed field courses)

BIOL 3384 Herpetology

BIOL 3394 Ichthyology

BIOL 3413 Mammalogy

BIOL 3423 Plant Morphology

BIOL 3434 Regional Flora

BIOL 3451 Mammalogy Laboratory

BIOL 3503 Marine Biology

BIOL 3511 Marine Biology Laboratory

BIOL 3524 Ornithology

BIOL 358V Natural History

BIOL 3594 Invertebrate Zoology

BIOL 4724 Aquatic Biology

BIOL 4734 Animal Behavior

DIOL 4754 Allillia Bellaviol

BIOL 4753 Selected Topics in Biology

BIOL 479V Independent Study

NRM 2052 Dendrology

Supportive Requirements: 23 hours

CHEM 1103 General Chemistry I

CHEM 1113 General Chemistry II

CHEM 1121 General Chemistry I Laboratory

CHEM 1131 General Chemistry II Laboratory

CHEM 2203 Introduction to Organic and Biochemistry

CHEM 2211 Introduction to Organic and Biochemistry Laboratory PHYS 2203 College Physics I

PHYS 2231 College and University Physics I Laboratory

CHEM 3414 Organic Chemistry II

MATH 1073 Compact Calculus CHEM 3444 Instrumental Analysis NRM 2014 Introduction to GIS, GPS, and Remote Sensing CHEM 4704 Physical Chemistry: Thermodynamics CHEM 4714 Physical Chemistry: Kinetics and Quantum Mechanics One of the following courses: **Biology Minor** CHEM 4742 Advanced Laboratory Techniques Minor Requirements: 22 hours CHEM 4611 Chemistry Seminar Choose one of the following three blocks of courses (12 hours): CHEM 4691 Senior Research **BLOCK 1** Electives: Three hours of 3000-4000 level chemistry courses BIOL 2053 Principles of Biology I BIOL 2041 Principles of Biology I Laboratory Supportive Requirements: 21 hours BIOL 1083 Principles of Biology II MATH 2255 Calculus I BIOL 2091 Principles of Biology II Laboratory MATH 3495 Calculus II One of the following pairs of courses: MATH 3543 Calculus III BIOL 2153 General Zoology and PHYS 2231 College and University Physics I Laboratory BIOL 2161 General Zoology Laboratory PHYS 2241 College and University Physics II Laboratory One of the following pairs of courses: BIOL 2143 General Botany and PHYS 2203 College Physics I and BIOL 2171 General Botany Laboratory PHYS 2213 College Physics II **BLOCK 2** PHYS 2313 University Physics I and BIOL 2233 Anatomy and Physiology I PHYS 2323 University Physics II BIOL 2291 Anatomy and Physiology I Lab BIOL 2243 Anatomy and Physiology II BIOL 2301 Anatomy and Physiology II Lab Chemistry Major, Biochemistry One of the following pairs of courses: Option, Bachelor of Science BIOL 2153 General Zoology and Major Requirements: 35-36 hours BIOL 2161 General Zoology Laboratory CHEM 1103 General Chemistry I CHEM 1113 General Chemistry II BIOL 2143 General Botany and CHEM 1121 General Chemistry I Laboratory BIOL 2171 General Botany Laboratory CHEM 1131 General Chemistry II Laboratory CHEM 3314 Quantitative Analysis **BLOCK 3** CHEM 3404 Organic Chemistry I BIOL 2153 General Zoology CHEM 3414 Organic Chemistry II BIOL 2161 General Zoology Laboratory CHEM 3424 Elements of Physical Chemistry BIOL 2143 General Botany CHEM 4633 Biochemistry I BIOL 2171 General Botany Laboratory CHEM 4643 Biochemistry II One of the following pairs of courses: CHEM 4731 Biochemistry Laboratory BIOL 2053 Principles of Biology I and CHEM or BIOL 3000-4000 level elective (3 hours) BIOL 2041 Principles of Biology I Laboratory One of the following courses: CHEM 4742 Advanced Laboratory Techniques BIOL 1083 Principles of Biology II and CHEM 4611 Chemistry Seminar BIOL 2091 Principles of Biology II Laboratory CHEM 4691 Senior Research Upper-Level Electives: 10 hours of BIOL 3000-4000 courses. BIOL 4741 Biology Seminar Chemistry Major, Bachelor Of Supportive Requirements: 38 hours Science BIOL 1041 Principles of Biology I Laboratory BIOL 1053 Principles of Biology I Major Requirements: 36-37 hours BIOL 1083 Principles of Biology II CHEM 1103 General Chemistry I BIOL 1091 Principles of Biology II Laboratory CHEM 1113 General Chemistry II BIOL 3553 Microbiology CHEM 1121 General Chemistry I Laboratory BIOL 3561 Microbiology Laboratory CHEM 1131 General Chemistry II Laboratory BIOL 3363 Cell Biology CHEM 3314 Quantitative Analysis BIOL 3354 Genetics CHEM 3404 Organic Chemistry I

MATH 1043 College Algebra

MATH 1033 Trigonometry
MATH 2255 Calculus I
PHYS 2231 College and University Physics I Laboratory
PHYS 2241 College and University Physics II Laboratory
One of the following pairs of courses:
PHYS 2203 College Physics I and
PHYS 2213 College Physics II

or
PHYS 2313 University Physics I and
PHYS 2323 University Physics II

NOTE: A student seeking biology as a second major or as a minor cannot use the BIOL 3000-4000 level elective nor BIOL 4741 Seminar in Biology to fulfill requirements for both degrees.

Chemistry Minor

Minor Requirements: 24 hours

CHEM 1103 General Chemistry I
CHEM 1113 General Chemistry II
CHEM 1121 General Chemistry I Laboratory
CHEM 1131 General Chemistry II Laboratory
CHEM 3314 Quantitative Analysis
CHEM 3404 Organic Chemistry I
CHEM 3414 Organic Chemistry II
Electives:

Four hours of 3000-4000 level chemistry courses

Mathematics Major, Bachelor of Science

Major Requirements: 35 hours

MATH 2255 Calculus I

MATH 3403 Probability & Statistics
MATH 3453 Abstract Algebra
MATH 3463 Linear Algebra
MATH 3495 Calculus II
MATH 3533 Differential Equations
MATH 3543 Calculus III
MATH 4711 Mathematics Seminar

Mathamatica Flatius Obayes at the 2000 4000

Mathematics Electives: 9 hours at the 3000-4000 level (except courses specifically excluded).

NOTE: Students may use College Physics or University Physics but not both. A student who plans to teach should use MATH 3233 History of Mathematics, MATH 3423 College Geometry, and MATH 3513 Discrete Mathematics as his/her elective courses in mathematics.

Supportive Requirements: 14 hours

CIS 2203 Programming Logic and Design

One course from the following courses:

CS 3003 Scientific Computing

CIS 3243 Introduction to Java Programming

CIS 3423 COBOL

CIS 3433 Introduction to C# Programming

CIS 3443 Object-Oriented Programming Languages

Eight hours from the following courses:

CHEM 1103 General Chemistry I and
CHEM 1121 General Chemistry I Laboratory
CHEM 1113 General Chemistry II and

CHEM 1131 General Chemistry II Laboratory

PHYS 2203 College Physics I and

PHYS 2231 College and University Physics I Laboratory

PHYS 2213 College Physics II and

PHYS 2241 College and University Physics II Laboratory

PHYS 2313 University Physics I and

PHYS 2231 College and University Physics ILaboratory

PHYS 2323 University Physics II and

PHYS 2241 College and University Physics II Laboratory

115

Mathematics Minor

Minor Requirements 22 hours

MATH 2255 Calculus I MATH 3495 Calculus II MATH 3543 Calculus III

Mathematics Electives: 9 hours at the 3000-4000 level (except courses specifically excluded).

Natural Science Major

This major does not require a minor; however, students must complete 40 credit hours at the 3000-4000 level to be eligible for this degree.

Major Requirements: 16 hours

CHEM 1103 General Chemistry I

CHEM 1121 General Chemistry I Laboratory

ESCI 1073 Earth and Atmosphere

ESCI 1081 Earth and Atmosphere Laboratory

PHYS 2203 College Physics I

PHYS 2213 College Physics II

PHYS 2231 College and University Physics I Laboratory PHYS 2241 College and University Physics II Laboratory

Supportive Requirements: 17-18 hours

BIOL 1063 Introduction to Biological Science

BIOL 1071 Introduction to Biological Science Laboratory

CHEM 1113 General Chemistry II

CHEM 1131 General Chemistry II Laboratory

ESCI 1051 Elements of Geology Laboratory

ESCI 1063 Elements of Geology

One of the following courses:

MATH 1033 Trigonometry and

MATH 1043 College Algebra

0

MATH 1175 Pre-calculus

Options: Choose the Life Science Option or the Physical Science Option

Life Science Option: 28 hours

Mathematical and Natural Sciences

BIOL	2143	General Botany
BIOL	2153	General Zoology
BIOL	2161	General Zoology Laboratory
BIOL	2171	General Botany Laboratory
BIOL	3484	General Ecology
BIOL	3553	Microbiology
BIOL	3561	Microbiology Laboratory
Electiv	es:	
Twelve	hours	of 3000-4000 level biology courses
Physic	al Scie	ence Option: 27-29 hours
One o	f the fo	llowing pairs of courses:
ES	CI 10	33 Elements of Astronomy and
ES	C 10	41 Elements of Astronomy Labora

116

```
Physical Science Option: 27-29 hours

One of the following pairs of courses:

ESCI 1033 Elements of Astronomy and
ESC 1041 Elements of Astronomy Laboratory

or

ESCI 1123 Meteorology and
ESCI 1131 Meteorology Laboratory

CHEM 3314 Quantitative Analysis

CHEM 3404 Organic Chemistry I

CHEM 3414 Organic Chemistry II

One of the following courses:

MATH 1073 Compact Calculus

MATH 2255 Calculus I

Electives:
```

Eight hours of 3000-4000 level chemistry or physics courses

Natural Science Minor

Minor Requirements: 25 hours

Choose two of the following three blocks of courses:

BLOCK 1

CHEM 1103 General Chemistry I
CHEM 1113 General Chemistry II
CHEM 1121 General Chemistry I Laboratory
CHEM 1131 General Chemistry II Laboratory

BLOCK 2

PHYS 2203 College Physics I
PHYS 2231 College and University Physics I Laboratory
PHYS 2213 College Physics II
PHYS 2241 College and University Physics II Laboratory

BLOCK 3

BIOL 2143 General Botany
BIOL 2171 General Botany Laboratory
BIOL 2153 General Zoology
BIOL 2161 General Zoology Laboratory
Electives: Nine additional hours of 3000-4000 level courses chosen

from biology, chemistry, or physics. All nine hours must be from the same discipline.

Physics Minor

Minor Requirements: 18 hours

One of the following pairs of courses:

PHYS 2203 College Physics I and

PHYS 2213 College Physics II

or

PHYS 2313 University Physics I and

PHYS 2323 University Physics II

PHYS 2231 College and University Physics I Laboratory

PHYS 2241 College and University Physics II Laboratory

Electives:

Ten hours of physics courses with a minimum of 9 hours at the 3000-4000 level.

Gulf Coast Research Laboratory

The School of Mathematical and Natural Sciences is affiliated with the Gulf Coast Research Laboratory (GCRL) at Ocean Springs, Mississippi. Students may take courses there and receive credit at UAM. For a complete listing of courses at GCRL visit http://www.usm.edu/gcrl/





Location: Sorrells Hall, Monticello

Telephone: (870) 460-1069 / Fax: (870) 460-1969 Mailing Address: P.O. Box 3606, Monticello, AR 71656 Website: http://www.uamont.edu/pages/department/school-nursing/

Faculty/Mission/Goals

Associate Professors: Felts, Haley (Dean), O'Fallon, Shaw, Walters, and Wells; Assistant Professors: Hyatt and Hogue.

The overall mission of the School of Nursing is to strive for excellence in the preparation of technical (Associate of Applied Science in Nursing Degree) and professional (Bachelor of Science in Nursing Degree) nurse generalists. This mission is accomplished through the following goals:

- A. The preparation of professional nurse graduates to provide nursing care for individuals, families, and communities within a variety of health care settings.
- B. The preparation of technical nurse graduates to provide nursing care for individuals, families, and families in communities in structured settings;
- C. The encouragement of critical thinking to guide technical or professional therapeutic nursing interventions which promote, maintain, and restore health; and
- D. The development of accountability through a commitment to technical or professional nursing practice and lifelong learning.

Bachelor of Science In Nursing (BSN) Degree

The School of Nursing offers a four-year curriculum of study leading to a Bachelor of Science in Nursing (BSN) Degree. The BSN program is accredited by the Accreditation Commission for Education in Nursing (ACEN) and is also approved by the Arkansas State Board of Nursing.

Admission Requirements - BSN

A student must successfully complete all general education and nursing supportive requirements before entering the nursing sequence. Application for admission to the BSN program must be submitted to the School of Nursing between January 15 and March 1 for admission to the program which begins each year in Summer I (Intersession). No early or late applications will be considered. All applicants are required to:

- 1. Meet all University admission requirements as stipulated in the Admissions section of the UAM catalog—Admission Requirements;
 - 2. Have a UAM cumulative GPA of 2.5 or higher;
- 3. Complete all general education and nursing supportive requirements with at least a "C" or better grade AND maintain a GPA of 2.50 or better in both sets of requirements:

General Education Requirements:

ENGL 1013 Composition I ENGL 1023 Composition II

One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communication

COMM 2283 Business and Professional Speech (preferred)

All of the following courses:

BIOL 2233 Anatomy and Physiology I

BIOL 2291 Anatomy and Physiology I Laboratory

CHEM 1023 Introductory Chemistry

CHEM 1031 Introductory Chemistry Laboratory

PSY 1013 Introduction to Psychology

SOC 2213 Introduction to Sociology

One of the following courses:

ART 1053 Art Appreciation

FA 1013 Fine Arts Appreciation

MUS 1113 Music Appreciation

One of the following courses:

MATH 1043 College Algebra

MATH 1003 Survey of Mathematics

One of the following courses:

HIST 2213 American History I

HIST 2223 American History II

PSCI 2213 American National Government

One of the following courses

ENGL 2283 Survey of World Literature I

ENGL 2293 Survey of World Literature II

Nursing Supportive Requirements: 22 hours

BIOL 2243 Anatomy and Physiology II

BIOL 2301 Anatomy and Physiology II Laboratory

BIOL 3553 Microbiology

BIOL 3561 Microbiology Laboratory

NURS 3393 Pathophysiology for Nursing

PE 2113 Nutrition

PSY 2203 Statistical Methods

PSY 3443 Developmental Psychology

Electives: Choose one 2- or 3-hour course at the 1000-level or

above.

Associate of Applied Science In Nursing (AASN) Degree

The School of Nursing offers an LPN-RN Fast Track Program leading to the Associate of Applied Science in Nursing (AASN) Degree. The AASN Program is approved by the Arkansas State Board of Nursing.

Admission Requirements - AASN

A student must successfully complete all general education and nursing supportive requirements before entering the nursing sequence. Application for admission to the AASN program must be submitted to the School of Nursing between January 15 and March 1 for admission into the program which begins each year in Summer I (Intersession) term. No early or late applications will be considered. All applicants are required to:

1. Meet all University admission requirements;

- 2. Have a UAM cumulative GPA of 2.50 or higher;
- 3. Complete all general education and supportive requirements with a grade of "C" or better AND maintain a GPA of 2.50 or better in each category of requirements;
- 4. Submit a letter of recommendation from the student's current or most recent RN supervisor; and
 - 5. Have a current unencumbered Arkansas LPN license.

General Education Requirements:

ENGL 1013 Composition I

ENGL 1023 Composition II

MATH 1043 College Algebra or equivalent level MATH course

PSY 1013 Introduction to Psychology

One of the following courses:

CIS 1013 Introduction to Computer-Based Systems

CIS 2223 Microcomputer Applications

Nursing Supportive Requirements:

BIOL 2233 Anatomy and Physiology I

BIOL 2243 Anatomy and Physiology II

BIOL 2291 Anatomy and Physiology I Laboratory

BIOL 2301 Anatomy and Physiology II Laboratory

BIOL 3553 Microbiology

BIOL 3561 Microbiology Laboratory

PSY 3443 Developmental Psychology

Advanced Placement

Registered Nurses (RNs), Licensed Practical Nurses (LPNs) and Licensed Psychiatric Technical Nurses (LPTNs) may qualify for advanced placement within the BSN course sequence. A student must successfully complete all general education and nursing supportive requirements before entering the nursing sequence which begins in Summer I (Intersession). Verification of a current valid, unencumbered Arkansas RN, LPN, or LPTN license is required. The UAM School of Nursing will follow the Arkansas Nursing Education Progression Model to facilitate the educational mobility of graduates from Practical (LPN and LPTN), Diploma, and Associate nursing programs.

Admission Requirements - RN-BSN Advanced Placement Program

RNs with an Associate Degree or diploma from an accredited nursing school may apply for the RN to BSN Advanced Placement Program. RNs complete the same general education and supportive courses as students enrolled in the prelicensure BSN program but have a specified program for completing theory and clinical nursing course requirements. The RN will receive credit for 33 semester hours to be held in escrow until successful completion of the program. All clinical experiences are preceptored at approved facilities. RNs may progress through the program using a 12-month accelerated option or a 24-month extended option. RN applicants may be required to provide demonstration of nursing skills competency through

Nursing

written and/or performance-based testing as defined by the Arkansas Nursing Education Progression Model. Nursing core courses begin Summer I.

Application for admission to the RN-BSN program must be submitted to the School of Nursing between January 15 and March 1 for admission to the program which begins each year in Summer I (Intersession).

All applicants are required to:

- 1. Meet all University admission requirements;
- 2. Have a UAM cumulative GPA of 2.5 or higher;
- 3. Complete all general education and supportive requirements with a grade of "C" or better AND maintain a GPA of 2.50 or better in both sets of requirements;
- Submit a letter of recommendation from a current or most recent RN supervisor; and
 - 5. Have a current unencumbered Arkansas RN license.

NOTE: Applicants seeking admission to the nursing program through advanced placement should meet with the School of Nursing dean. Candidates for this degree must complete 30 hours of coursework at the University of Arkansas at Monticello.

Admission Requirements - LPN to BSN

LPNs/LTPNs may receive credit for 11 semester hours for NURS 311V Concepts in Nursing Care I if he/she has graduated from LPN/LPTN school within 24 months. After 24 months, a validation examination must be passed with a score of 74 or better to obtain advanced placement credit for NURS 311V. The validation examination may be taken only once. The application process for admission into UAM and the nursing program must be completed before validation examinations may be taken.

Application for admission to the LPN to BSN program must be submitted to the School of Nursing between January 15 and March 1 for admission into the program, which begins each year in Summer I (Intersession). No early or late applications will be considered.

All applicants are required to:

- 1. Meet all University admission requirements;
- 2. Have a UAM cumulative GPA of 2.5 or higher;
- 3. Complete all general education and supportive requirements with a grade of "C" or better AND maintain a GPA of 2.50 or better in both categories of requirements;
- 4. Submit a letter of recommendation from a current or most recent RN supervisor; and
 - 5. Have a current unencumbered Arkansas LPN license.

Ranking of Students for Admission

Applicant GPAs are calculated using only the general education and nursing supportive requirements completed at the time of application. To be considered for admission an application for admission to any nursing program must be submitted to the School of Nursing between January 15 and March 1.

All programs begin annually in Summer I (Intersession). No applications received before January 15 or after March 1 will be considered. Students must complete all outstanding coursework with a grade of "C" or better by the end of the Spring semester to be considered for admission.

Full Admission

Students who have completed all general education and nursing supportive requirements with a GPA of 2.5 or higher will be considered for full admission to the nursing program.

Provisional Admission

Students who will complete all general education and nursing supportive requirements by the end of the Spring semester will be considered for provisional admission to the nursing program. Students must complete the coursework with a grade of "C" or better AND maintain a 2.5 GPA.

Students will be ranked in numerical order according to the following criteria:

- 1. All prerequisites completed with a GPA of 2.5-4.0.
- 2. Provisional admission with a GPA of 2.5-4.0

UAM students will receive first consideration for admission, followed by transfer students. UAM students are those who have completed at least 12 hours of general education and/or nursing supportive courses in residency at UAM. Admission of transfer students is based on space available.

Progression In The Nursing Sequence

A minimum grade of "C" in each nursing course is required for progression in the nursing sequence.

Readmission

BSN readmission

A student who discontinues the nursing sequence for any reason must petition the School of Nursing Admissions Committee by December for consideration for readmission into the spring semester and May for consideration for readmission into the fall semester. Students are permitted only one readmission. Readmission is not guaranteed. Acceptance for readmission is based on availability of space, documentation of a plan to correct deficiencies, and approval of the Admissions Committee and faculty. Students who are granted readmission due to course failure will be required to follow a remediation plan designed by their remediation counselor (see Student Success Plan in this handbook). Readmission of students who withdraw from a nursing course for reasons other than failure will be considered by faculty on an individual basis after the student has reapplied for admission and has submitted a letter explaining how the problems that led to withdrawal have been remedied.

Students who are readmitted are accountable for the degree requirements in force at the time of readmission. BSN applicants who are accepted for readmission and have been out of

the program for more than one year must restart the nursing sequence with NURS 3333 Health Assessment.

A student who is accepted for readmission to any Concepts course within one year of failure or withdrawal must do the following:

- 1. If failed or withdrew from NURS 311V Concepts in Nursing Care I: retake NURS 311V Concepts in Nursing Care I. If successfully completed NURS Skills: audit Skills course, pass all Skills check-offs, and resume the nursing sequence;
- 2. If failed or withdrew from NURS 332V Concepts in Nursing Care II: audit NURS 311V Concepts I course, pass Skills check offs, and resume the nursing sequence;
- 3. If failed or withdrew from NURS 444V Concepts in Nursing Care III: audit NURS 332V Concepts in Nursing Care II, pass Skills check-offs, and resume the nursing sequence;
- 4. If failed or withdrew from NURS 452V Concepts in Nursing Care IV: audit NURS 444V Concepts in Nursing Care III, pass Skills check offs, and retake NURS 452V Concepts in Nursing Care IV.

AASN readmission

AASN applicants who are accepted for readmission and have been out of the program for more than one year must restart the nursing sequence with NURS 1015 Principles of Nursing Care I and pass all Skills check offs.

A student who reapplies for readmission to any Principles course within one year must do the following:

- 1. If failed or withdrew from NURS 1015 Principles of Nursing Care I: retake NURS 1015 Principles of Nursing Care I; pass Skills check-offs, and resume the nursing sequence;
- 2. If failed or withdrew from NURS 124V Principles of Nursing Care II: retake NURS 124V Principles of Nursing Care II, pass Skills check-offs, and resume the nursing sequence;
- 3. If failed or withdrew from NURS 225V Principles of Nursing Care III: audit NURS 124V Principles of Nursing Care II, pass Skills check-offs, and resume the nursing sequence.

Transfer Credit

Students seeking transfer credit from another institution must submit course descriptions and transcripts to the School of Nursing and meet with the School of Nursing dean. All faculty are included in the evaluation and placement of transfer students in the nursing sequence and make recommendations regarding transfer of nursing credit to the School of Nursing dean. Standardized testing and validation of skills may be required based on the evaluation of the transcript.

Criminal Background Checks

Many healthcare facilities utilized for student clinical experiences require completion of a criminal background check. Therefore, all students entering the UAM School of Nursing programs will be required to complete the criminal background check procedures as instructed by the School of Nursing. In addition, the Arkansas State Board of Nursing requires a criminal background check by the Federal Bureau of Investigation and by the Arkansas State Police for graduates of nursing schools before taking the Registered Nurse Licensure Examination (NCLEX-RN). One may not be substituted for the other. Criminal background checks are at the expense of the student and remain confidential. Positive background checks may result in dismissal from the program.

121

Conviction of a Crime

The Arkansas State Board of Nursing (ASBN) has the authority to deny licensure to any person who has been convicted of a crime. Conviction of a crime may prevent a student from taking clinical courses, the National Council Licensure Examination for Registered Nurses (NCLEX-RN) or becoming licensed to practice as an RN. Successful completion of this program does not assure ASBN's approval to take the NCLEX-RN per ACA 17-87-312. If you have any questions or have been convicted of a crime of any type, go to the following website for more information. (http://www.arsbn.org/Websites/arsbn/images/NursePracticeAct.July.2015.pdf Subchapter 3) and make an appointment with the dean of the School of Nursing. Any violations or convictions during nursing school may result in dismissal from the program.

Drug Testing

Drug testing will occur upon admission into the nursing program and may occur at random, for cause, or as mandated by clinical agencies. Drug testing is at the expense of the student. Any student who tests positive for illegal, controlled, or abuse-potential substances as determined by the designated Medical Review Officer may be dismissed from the program.

Expenses

In addition to the usual student fees and expenses, nursing students can expect the following additional costs: uniforms, professional equipment and supplies, professional workshop fees, licensure examination review course, license examination fees, criminal background checks, supplementary book costs, and travel. Use of multiple clinical sites within a 100-mile radius of the main campus may necessitate overnight travel. These trips are mandatory for completion of the program. All expenses for food, lodging, and travel are the responsibility of the individual student. RN-BSN students are exempt from all expenses related to licensure including review course fees.

122

Other Information

Nursing students are NOT covered by the University or the clinical facilities for injuries and exposures to illnesses which occur in the course of clinical assignments or when traveling to and from clinical assignments. Additionally, all nursing students are assigned to care for persons with a wide variety of diagnoses including blood-borne illnesses. The UAM School of Nursing strongly recommends that each student be immunized or show proof of injection by date or titer or a waiver against Hepatitis B virus (HBV). All students will be required to show proof of injection by date for the following immunizations: Influenza, Varicella, MMR, and Tdap. All students will be required to show proof of a TB skin test or chest x-ray. Personal health and automobile insurance are recommended.

If the applicant's native language is other than English, an official transcript of the score for the Test of English as a Foreign Language (TOEFL) must be submitted directly from the Educational Testing Service. For undergraduate applicants, the required score for the paper-based test is 500; the required score for the computer-based test is 173; and the required score for the internet-based test is 80.

Information regarding tuition and fees may be found in the UAM catalog Fees and Expenses section. The ACEN serves as an additional resource for this information. The School Of Nursing annually provides ACEN with information regarding tuition, fees, and the length of the nursing program. The ACEN may be contacted at the ACEN, 3343 Peachtree Road NE, Suite 850, Atlanta, Georgia 30326.

Major Requirements

All baccalaureate degrees require at least 120 hours of college credit (courses at the 1000-level or above). These courses must include the general education and support courses cited below and must include at least 40 hours of 3000-4000 level courses.

Bachelor of Science in Nursing (BSN)

Major Requirements: 63 hours

NURS 2003 Introduction to Nursing Concepts and Roles NURS 3103 Nursing Skills

NURS 3103 Nursing Skills
NURS 311V Concepts in Nursing Care I

NURS 332V Concepts in Nursing Care II

NURS 3333 Health Assessment NURS 4153 Community Health Nursing

NURS 444V Concepts in Nursing Care III

NURS 4473 Nursing Research

NURS 452V Concepts in Nursing Care IV

NURS 4504 Leadership and Management in Professional Nursing

General Education Requirements: 35 hours

ENGL 1013 Composition I ENGL 1023 Composition II One of the following courses:

COMM 1023 Public Speaking

COMM 2203 Interpersonal Communications

COMM 2283 Business and Professional Speech (preferred)

PSY 1013 Introduction to Psychology SOC 2213 Introduction to Sociology

BIOL 2233 Anatomy and Physiology I

BIOL 2291 Anatomy and Physiology I Laboratory

CHEM 1023 Introductory Chemistry

CHEM 1031 Introductory Chemistry Laboratory

One of the following courses:

ART 1053 Art Appreciation

FA 1013 Fine Arts Appreciation

MUS 1113 Music Appreciation

One of the following courses:

MATH 1043 College Algebra

MATH 1003 Survey of Mathematics

One of the following courses:

HIST 2213 American History I

HIST 2223 American History II

PSCI 2213 American National Government

One of the following courses

ENGL 283 Survey of World Literature I

ENGL 2293 Survey of World Literature II

Nursing Supportive Requirements: 22 hours

BIOL 2243 Anatomy and Physiology II

BIOL 2301 Anatomy and Physiology II Laboratory

BIOL 3553 Microbiology

BIOL 3561 Microbiology Laboratory

NURS 3393 Pathophysiology for Nursing

PE 2113 Nutrition

PSY 2203 Statistical Methods

PSY 3443 Developmental Psychology

Electives: 2 hours

All electives must be at the 1000-level or above.

Bachelor of Science in Nursing (BSN)

(RN to BSN Advanced Placement Track)
Advanced Placement Upper Division Credit Award: 33 hours

Major Requirements: 30 hours

NURS 2211 Basic Skills Check Off (May be required if graduated

more than 24 months)

(See School of Nursing Admission/Advanced

Placement elsewhere in this section.)

NURS 3064 Healthy Aging

NURS 3073 Role Transition

NURS 3333 Health Assessment

NURS 3404 Health Promotion

NURS 4153 Community Health Nursing

NURS 4473 Nursing Research

NURS 4504 Leadership and Management in Professional Nursing

Electives: 6 hours at the 3000-4000 level

General Education Requirements: 35 hours ENGL 1013 Composition I Nursing (AASN) ENGL 1023 Composition II One of the following courses: **Nursing Requirements: 34 hours** COMM 1023 Public Speaking COMM 2203 Interpersonal Communication COMM 2283 Business and Professional Speech (preferred) One of the following courses: ART 1053 Art Appreciation FΑ 1013 Fine Arts Appreciation MUS 1113 Music Appreciation One of the following courses: BIOL 2233 Anatomy and Physiology I HIST 2213 American History I HIST 2223 American History II PSCI 2213 American National Government One of the following courses: ENGL 2283 World Literature I ENGL 2293 World Literature II One of the following courses: MATH 1003 Survey of Mathematics MATH 1043 College Algebra ENGL 1013 Composition I BIOL 2233 Anatomy and Physiology I ENGL 1023 Composition II BIOL 2291 Anatomy and Physiology I Laboratory CHEM 1023 Introductory Chemistry CHEM 1031 Introductory Chemistry Laboratory 1013 Introduction to Psychology

Nursing Supportive Requirements: 22 hours

2213 Introduction to Sociology

BIOL 2243 Anatomy and Physiology II

BIOL 2301 Anatomy and Physiology II Laboratory

BIOL 3553 Microbiology

BIOL 3561 Microbiology Laboratory

NURS 3393 Pathophysiology for Nursing

РΕ 2113 Nutrition

SOC

PSY 2203 Statistical Methods

3443 Developmental Psychology

Electives: Choose sixhours at the 3000-4000 level

Associate of Applied Science in

(Fast Track LPN-RN Program)

NURS 1015 Principles of Nursing Care I NURS 1034 LPN-RN Transition NURS 124V Principles of Nursing Care II NURS 2211 Basic Skills Check Off NURS 225V Principles of Nursing Care III

Nursing Supportive Requirements: 15 hours

DIOL	2233	Anatomy and Enysiology i
BIOL	2243	Anatomy and Physiology II
BIOL	2291	Anatomy and Physiology I Laboratory
BIOL	2301	Anatomy and Physiology II Laboratory
BIOL	3553	Microbiology
BIOL	3561	Microbiology Laboratory
PSY	3443	Developmental Psychology

General Education Requirements: 15 hours

MATH 1043 College Algebra or equivalent level MATH course PSY 1013 Introduction to Psychology One of the following courses:

1013 Introduction to Computer-Based Systems

CIS 2223 Microcomputer Applications



Location: Memorial Classroom Building, Monticello Telephone: (870) 460-1047 / Fax: (870) 460-1087 Mailing Address: P.O. Box 3619, Monticello, AR 71656 Website: http://www.uamont.edu/pages/department/school-social-and-behavioral-sciences/

Faculty/Mission

Professors: Clubb (Dean), Day, McKee; Associate Professors: Everts, Kim, Strong, Young; Assistant Professors Henris, Silzell, Taylor, Walker, ; Arkansas Archeological Survey Station Archeologist, Barnes.

The School of Social and Behavioral Sciences offers courses and programs in a broad range of social and behavioral sciences, designed to provide preparation for careers in social services, government, and teaching, as well as preparation for graduate and professional studies. Primarily geared to baccalaureate degree programs, the School also plays a significant role in the general education program of all students.

This School offers majors and minors in Criminal Justice, History, Political Science, Psychology and Social Work; a Human Services minor that is directly related to the Psychology major; a minor only in Sociology; and course work in Anthropology and Geography.

Major and Minor Requirements

All baccalaureate degrees require at least 120 hours of college credit courses at the 1000-level or above. These courses must include the General Education requirements found elsewhere in this catalog and at least 40 hours of 3000-4000 level courses.

Criminal Justice Major Major Requirements: 46 hours

- CJ 1001 Criminal Justice Pathways
- CJ 1013 Introduction to Criminal Justice

(NOTE: Criminal Justice majors are strongly encouraged to complete CJ 1013 before completing any other criminal justice courses.)

- CJ 2113 Policing
- CJ 2123 Corrections
- CJ 2133 Criminal Justice Ethics
- CJ 2143 Juvenile Justice
- CJ 2153 Research Methods in the Social Sciences (same as PSCI 2283)
- CJ 3313 Statistics (same as PSCI 3313)
- CJ 3233 Criminal Law
- CJ 3243 Procedural Law

CJ 4373 Criminology

CJ 4903 Criminal Justice Capstone

12 hours of Criminal Justice electives of which at least 5 hours must be upper level.

Supportive Requirements: 12 hours

ENGL	3253	lechnical Writing
PSCI	2213	American National Government
PSY	1013	Introduction to Psychology
SOC	2213	Introduction to Sociology or
SWK	1003	Survey of Social Work
COMM	1023	Public Speaking

COMM 2203 Interpersonal Communication

Criminal Justice Minor Minor Requirements: 18 hours

CJ 1013 Introduction to Criminal Justice

CJ 3243 Constitutional Criminal Procedure

12 hours of electives in Criminal Justice, at least 6 of these hours must be at the 3000-4000 level.

Associate of Applied Science Degrees And Certificate Programs

The Associate of Applied Science Degree and the Certificate programs in Crime Scene Investigation and Law Enforcement Administration are available exclusively to Arkansas law enforcement personnel who are actively employed within a criminal justice organization of the State. The University of Arkansas at Monticello in partnership with the Criminal Justice Institute of the University of Arkansas System offers these certificate and degree programs. To successfully complete a program, students must take special courses through the Criminal Justice Institute along with general education courses from UAM. Contact the Criminal Justice Institute or the School of Social and Behavioral Sciences for more information.

Crime Scene Investigation Certificate of Proficiency

(NOTE: The certificate and Associate of Applied Science programs below must be completed sequentially.)

Certificate Requirements: 18 hours

Criminal Justice Institute (CJI):15 hours University of Arkansas at Monticello: 3 hours

ENGL 1013 Composition I

CJI: Crime Scene Technician Certificate Program*

CJI: Law Enforcement Certification*

*These hours are earned through completion of the Arkansas Law Enforcement Training Academy or its equivalent based upon approval of the Arkansas Commission on Law Enforcement Standards and Training.

Crime Scene Investigation Technical Certificate

Certificate Requirements: 36 hours

Crime Scene Investigation

Crime Scene Investigation Certificate of Proficiency

Criminal Justice Institute (CJI):12-15 hours

CJI: Special Topics*

CJI: Computer Applications* (If not completing CIS 2223)

*These hours are earned through completion of the Arkansas Law Enforcement Training Academy or its equivalent based upon approval of the Arkansas Commission on Law Enforcement Standards and Training.

University of Arkansas at Monticello: 6-9 hours

ENGL 1013 Composition I ENGL 1023 Composition II

CIS 2223 Microcomputer Applications (If not completing CJI:

Computer Applications)

Crime Scene Investigation

Associate of Applied Science Degree

Degree Requirements: 62-65 hours

Crime Scene Investigation Certificate of Proficiency

Crime Scene Investigation Technical Certificate

Criminal Justice Institute (CJI): 8 hours

CJI: Advanced Crime Scene Technician Certificate Program*

CJI: Advanced Crime Scene Special Topics*

University of Arkansas at Monticello: 24-27 hours

COMM 1023 Public Speaking

ENGL 1013 Composition I

ENGL 1023 Composition II

PSCI 2213 American National Government

PSY 1013 Introduction to Psychology

SOC 2213 Introduction to Sociology

One of the following courses:

HIST 1013 World History to 1500 or

HIST 1023 World History Since 1500

MATH 1043 College Algebra or any higher-level mathematics course except MATH 2243 or MATH 3553

Law Enforcement Administration Certificate of Proficiency

(NOTE: Sequential completion of the programs below is not a requirement.)

Certificate Requirements: 18 hours

Criminal Justice Institute (CJI): 15 hours

CJI: Law Enforcement Administration and Management*

CJI: Law Enforcement Communication*

CJI: Law Enforcement Certification*

*These hours are earned through completion of the Arkansas Law Enforcement Training Academy or its equivalent based upon approval of the Arkansas Commission on Law Enforcement Standards and Training.

University of Arkansas at Monticello: 3 hours ENGL 1013 Composition I

Law Enforcement Administration Technical Certificate

Certificate Requirements: 36 hours Criminal Justice Institute (CJI): 21 hours

CJI: Law Enforcement Administration Certificate of Proficiency*

CJI: Advanced Law Enforcement Special Topics*

*These hours are earned through completion of the Arkansas Law Enforcement Training Academy or its equivalent based upon approval of the Arkansas Commission on Law Enforcement Standards and Training.

University of Arkansas at Monticello: 15 hours

COMM 1023 Public Speaking

ENGL 1013 Composition I ENGL 1023 Composition II

PSCI 2213 American National Government

MATH 0183 Intermediate Algebra or any higher-level mathematics course except MATH 2243 or MATH 3553

Law Enforcement Administration Associate of Applied Science Degree **Degree Requirements: 63 hours**

Criminal Justice Institute (CJI): 36 hours

Law Enforcement Administration Certificate of Proficiency (see above)

Law Enforcement Administration Technical Certificate (see above)

CJI: School of Law Enforcement Supervision*

CJI: Legal Aspects of Law Enforcement*

CJI: Integrity in Law Enforcement*

*These hours are earned through completion of the Arkansas Law Enforcement Training Academy or its equivalent based upon approval of the Arkansas Commission on Law Enforcement Standards and Training.

University of Arkansas at Monticello: 27 hours

COMM1023 Public Speaking

ENGL 1013 Composition I

ENGL 1023 Composition II

PSCI 2213 American National Government

SOC 2213 Introduction to Sociology

MATH 1043 College Algebra or any higher-level mathematics

course except MATH 2243 or MATH 3553

Nine (9) hours electives to be selected from the General Education requirements.

History Major

Major Requirements: 33 hours

HIST 1013 World History to 1500

HIST 1023 World History Since 1500

HIST 2213 American History I

HIST 2223 American History II

HIST 3513 Historiography and Historical Methods

9 hours of electives in American History at the 3000-4000 level

9 hours of electives in History other than American at the 3000-4000

Supportive Requirements: 9 Hours

6 Hours of same Foreign Language at the 1000-3000 level (a language other than English)

2213 General Geography I **GEOG**

Minor Requirements: 18 hours

History majors must select a minor.

History Minor

Minor Requirements: 21 hours

HIST 1013 World History to 1500 HIST 1023 World History Since 1500 HIST 2213 American History I

HIST 2223 American History II

9 hours of History electives at the 3000-4000 level*

*3 hours at the 3000-4000 level must be an American history topic and 3 hours at the 3000-4000 level must be a non-American history topic.

(B.A.) Political Science Degree

Major Requirements: 33 hours

PSCI 2213 American National Government

2233 Comparative Politics PSCI

2283 Research Methods in the Social Sciences (same as CJ PSCI 2153)

PSCI 3313 Statistics for the Social Sciences (same as CJ 3313)

PSCI 4683 Western Political Theory

18 hours of electives in Political Science.

NOTE: A minimum of 20 hours must be taken at the 3000-4000 level to fulfill University requirements for a major. This may require a student to choose only 3000-4000 level courses for electives.

Minor Requirements: 18 or more hours Political Science majors must select a minor.

Political Science Minor

Minor Requirements: 18 hours

PSCI 2213 American National Government

PSCI 2233 Comparative Politics

12 hours of electives in Political Science with at least 9 of these hours at the 3000-4000 level.

Supportive Requirements: 6 hours of the same foreign language

Pre-Law Courses in Political Science:

Through this program of study students will earn a B.A. in political science while taking courses which will help them prepare for law school.

Major Requirements: 33 hours

PSCI 2233 Comparative Politics

PSCI 2283 Research Methods in the Social Sciences

PSCI 3313 Statistics for the Social Sciences (same as CJ 3313)

PSCI 4683 Western Political Theory

Pre-Law Recommended Courses:

PSCI 2223 State Government of Arkansas

PSCI 2293 Law and Society

PSCI 3243 Constitutional Criminal Procedure

PSCI 3433 Public Administration

PSCI 4663 American Constitutional Law

PSCI 4493 Civil Liberties and Civil Rights

NOTE: A minimum of 20 hours must be taken at the 3000-4000 level to fulfill University requirements for a major. This may require a student choose only 3000-4000 courses for electives.

Psychology Major

Major Requirements: 36 hours

PSY 1013 Introduction to Psychology

PSY 2203 Statistical Methods

PSY 2013 Research Methods I

PSY 3013 Research Methods II

PSY 4673 Abnormal Psychology

One of the following courses:

PSY 3253 Adolescence

PSY 3433 Child Development*

One of the following courses:

PSY 3463 Guidance and Counseling

PSY 3493 Fundamentals of Measurement

One of the following courses:

PSY 3483 Physiological Psychology

PSY 4603 History and Systems in Psychology

One of the following courses:

PSY 3243 Social Psychology

PSY 4623 Psychology of Personality

9 hours of electives at the 3000-4000 level

*CLEP credit will not be awarded to psychology majors for PSY 3433 Child Development. NOTE: A minimum of 15 hours must be taken at the 3000-4000 level to fulfill University requirements for a major. This may require that a student choose only 3000-4000 level courses for electives.

Minor Requirements: 18 hours

Psychology majors must select a minor.

Psychology Minor: 18 hours

PSY 1013 Introduction to Psychology

PSY 2203 Statistical Methods

PSY 2013 Research Methods I

9 hours of electives in psychology at the 3000-4000 level.

Human Services Minor*
Minor Requirements: 18 hours

PSY 4643 Applied Human Service Skills

PSY 465V Practicum in Psychology (6 hours)

9 hours of electives in sociology or social work

*The Human Services minor is designed primarily for Psychology majors to: 1) prepare students for human services careers across a wide range of settings, and 2) provide a theoretical foundation and specific applied skills needed for Bachelor's level employment in the field. Students who choose to pursue the Human Services minor, particularly those with majors other than Psychology, may need to take additional Psychology courses to satisfy the prerequisites of required courses. Consult your academic advisor for further information.

Bachelor of Social Work (B.S.W.) Degree

The Department of Social Work offers a four-year curriculum of study leading to a Bachelor of Social Work Degree accredited by the Council of Social Work Education (CSWE). Social work education is grounded in the liberal arts and consists of a structured and integrated curriculum. Applied experiences designed to train students to competently apply social work values, theories, and methods to the various social problems encountered by individuals, couples, families, groups, organizations, and communities are also included in the curriculum. The B.S.W. degree program is designed to support the mission of the University of Arkansas at Monticello and reflects the mission and charter of the social work profession.

The B.S.W. degree curriculum is designed to prepare generalist social work practitioners to work in a variety of areas including, but not limited to: child, adolescent, and family services; health care; mental health care; criminal justice settings; geriatrics; substance abuse services; and in a variety of social service organizations in the community. An emphasis is placed on the ecological perspective, providing students with an understanding of the reciprocal relationship between the person and environment.

Generalist social work practice includes the provision of social work services to individuals, couples, families, groups, organizations, and/or communities. Regardless of the area of practice (e.g., children and families, criminal justice, health care, mental health care, aging, substance abuse, and so forth) or level of practice (i.e., micro, mezzo, or macro), social workers seek to promote social and economic justice and to improve the biopsychosocial functioning of individuals, couples, families, groups, organizations, and communities.

B.S.W. Admission Requirements

Students must be formally admitted to the Social Work Program prior to entering the Social Work core curriculum. The procedure for formal admission to the B.S.W. degree program is as follows:

1. Students may apply for formal admission upon successful completion of the following courses: ENGL 1013; ENGL 1023; CIS 2223; PSY 1013; SOC 2123, and SWK 2123.

- 2. Students must have a minimum cumulative grade point average of 2.00, a "C" or better in all social work courses, and a minimum grade point average of 2.50 in social work at the time of admission.
- 3. Students must complete the B.S.W. degree program application form, complete 20 volunteer hours in social or human service, submit a resume and personal narrative as outlined by the B.S.W. application guidelines and have a formal interview with social work faculty.

Students who are admitted to the BSW degree program must maintain the following qualifications in order to remain in good standing with the program:

- 1. Receive a grade of "C" or better in each social work course taken:
 - 2. Maintain a minimum cumulative GPA of 2.0;
 - 3. Maintain a minimum Social work GPA of 2.5;
- 4. Join and maintain membership in any nationally recognized social work associations including, but not limited to the National Association of Social Workers (NASW), National Association of Black Social Workers, National Association of Hispanic Social Workers (NAHW), or the National Association of Christian Social Workers (NACSW).

The B.S.W. degree program does not give academic credit for life experience or previous work experience toward the B.S.W. degree.

Major Requirements: 57 hours

All social work majors are required to complete the following major requirements. A grade of "C" or better is required in each course; a 2.50 overall GPA is required for the major.

```
SWK 2123 Introduction to Social WorkSWK 2143 Professional WritingSWK 3013 Values and Ethics
```

SWK 3043 Social Welfare Policy I

SWK 3113 Generalist Social Work Practice I

SWK 3123 Cultural Diversity

SWK 3133 Human Behavior in Social Environment I

SWK 3143 Social Welfare Policy II

SWK 3213 Generalist Social Work Practice II

SWK 3233 Human Behavior in Social Environment II

SWK 3243 Methods of Social Work Research I (Cross listed with CJ 3313)

SWK 3343 Methods of Social Work Research II

SWK 4252 Field Practicum I Seminar

SWK 4302 Field Practicum II Seminar SWK 4674 Social Work Field Practicum I

SWK 4704 Social Work Field Practicum II

Twelve hours from the following Social Work electives:

SWK 4323 Social Work and Children/Families

SWK 4333 Social Work and Aging

SWK 4343 Social Work and Health Care

SWK 4353 Social Work and Mental Health

SWK 4373 Social Work and Substance Abuse

SWK 4383 Social Work and Domestic Violence

SWK 4393 Social Work and Spirituality

SWK 4653 Special Topics

Supportive Requirements: 22 hours

BIOL 1063 Introduction to Biological Science*
BIOL 1071 Introduction to Biological Science Lab*

CIS 2223 Microcomputer Applications

One of the following courses:*

ECON 2203 Principles of Macroeconomics

ECON 2213 Principles of Microeconomics

PSCI 2213 American National Government*

PSY 1013 Introduction to Psychology*

SOC 2213 Introduction to Sociology*

*This course may fulfill the General Education requirement.

Total Supportive Hours: 22 Total Major Hours: 55 Elective Hours: 18

Total Degree Requirement Hours: 120

Social Work Minor

Minor Requirements: 18 hours

SWK 2123 Introduction to Social Work

SWK 3043 Social Welfare Policy I

SWK 3133 Human Behavior in the Social Environment I

Nine additional hours of any other SWK course

Sociology Minor

Minor Requirements: 18 hours

SOC 2213 Introduction to Sociology

SOC 2283 Research Methods in Social Sciences (same as CJ

2283; PSCI 2283)

12 additional hours of sociology electives from the following course options with a minimum of 9 hours at the 3000-4000 level

SOC 2223 Social Problems SOC 3413 The Family

SOC 3453 Race and Ethnic Relations

SOC 3543 Learning through Community Service (same as SWK 3543)

SOC 4373 Criminology (same as CJ 4273)

SOC 4513 Drugs in Society (same as CJ 4413)

SOC 4643 Population Problems SOC 4663 Seminar in Sociology

SOC 4673 Terrorism and Social Change





Bachelor of Arts Degree in Art

8-Semester Program Total Hours: 120

First Sen	nester (1	5 hours) Credit Hrs.	Fifth Semester	(15 hours)	. Credit Hrs.
ENGL	1013	Composition I3	ART	Art History required course	3
		General Education Mathematics3	ART	Major Electives (3000-4000 level)	9
MUS	1113	Music Appreciation3		Elective	3
ART	1013	Drawing I3			
ART	1023	Design and Color3	Sixth Semester	(15 hours)	. Credit Hrs.
			ART	Major Electives (3000-4000 level)	6
Second S	emeste	r (15 hours) Credit Hrs.	ART	Art History required course	3
ENGL	1023	Composition II3		Electives	6
		General Education Communication			
		Requirement3	Seventh Semest	er (14 hours)	. Credit Hrs.
		General Education American History	ART	Major Elective (3000-4000 level)	3
		or Political Science Elective3		Electives	9
ART	2243	Painting I3		Elective (3000-4000 level)	2
		Elective3			
			Eighth Semester	r (14 hours)	. Credit Hrs.
Third Ser	mester	(16 hours)Credit Hrs.	ART 4693	Senior Thesis	3
ART	2223	Ceramics I3	ART	Major Elective (3000-4000 level)	3
		General Education Science		Electives	8
		Course w/Lab4			
		General Education Social Science			
		Requirements6			
		General Education Humanities			
		Requirement3			
Fourth S	emester	(16 hours) Credit Hrs.			
ART	2283	Drawing II or			
ART	2203	Watercolor3			
ART	2263	Ceramics II3			
		General Education Science			
		Course w/Lab4			
		Electives6			

132

Bachelor of Arts Degree in Communications

8-Semester Program Total Hours: 120

First Sen	nester (1	15 hours) Credit Hrs.	Sixth Se	mester (15 hours)Credit H	łrs.
EDUC	1013	English Composition I3	COMM		Concentration Course	3
		General Education Mathematics3	COMM		Concentration Course	3
		General Education Fine Arts3	COMM		Supportive Requirement	3
		Elective3			Elective	3
		General Education Social Science3			Elective	3
Second S	Semeste	r (15 hours)Credit Hrs.				
ENGL	1023	English Composition II3	Seventh	Semest	er (15 hours)Credit H	łrs.
COMM	1023	Public Speaking3	COMM	4653	Theories of Human Communication	3
		General Education American History or	COMM		Supportive Requirement or	
		Political Science3			Elective	3
		Elective3			Elective	3
		General Education Social Science3			Elective	3
					Elective (Upper Level)	3
Third Se	mester (16 hours) Credit Hrs.				
		General Education Science with Lab4	Eighth S	emester	· (13 hours) Credit H	łrs.
COMM	2293	Intro to COMM Studies3	COMM	4043	Modern Rhetoric	3
COMM	2023	Intro to Electronic COMM3	COMM		Concentration Course	3
COMM	2223	Modern Media Literacy3			Elective (Upper Level)	3
ENGL	2283	World Lit I or			Elective (Upper Level)	3
ENGL	2293	World Lit II3			Elective	1
Fourth S	emestei	r (16 hours) Credit Hrs.				
		General Education Science with Lab4				
COMM		Concentration Course3				
COMM	3363	Classical Rhetoric3				
COMM		Concentration Course3				
COMM	2203	Interpersonal Communication3				
Fifth Ser	nester ('	15 hours) Credit Hrs.				
COMM	2273	Argumentation and Debate3				
COMM	3033	COMM Writing3				
COMM		Concentration Course3				
COMM		Concentration Course3				
		Elective3				

Bachelor of Arts Degree in English Concentration in Creative Writing

8-Semester Program Total Hours: 120

First Se	mester ('	15 hours)Credit Hrs.	Fifth Se	mester (15 hours)	Credit Hrs.
ENGL	1013	Composition I3	ENGL	3333	Foliate Oak Practicum	3
		General Education Mathematics3	ENGL	3403	American Literature I	3
		General Education Fine Arts	ENGL	3423	British Literature I	3
		Appreciation Requirement3			Elective	6
		General Education Communication				
		Requirement3	Sixth Se	emester (15 hours)	Credit Hrs.
		General Education Social Science	ENGL	3413	American Literature II	3
		Requirement3	ENGL	3433	British Literature II	3
			ENGL	4703	Contemporary Writers	3
Second	Semeste	er (15 hours) Credit Hrs.	ENGL	4683	Seminar in Writing	3
ENGL	1023	Composition II3			Foreign Language Course	3
		General Education American History				
		or Government3	Seventh	Semest	er (15 hours)	Credit Hrs.
		General Education Social Science	ENGL		Major Electives (3000-4000 level).	6
		Requirement3	ENGL	4913	Senior Project	3
		Elective6			Foreign Language Course	3
					Elective	3
Third Se	mester ((16 hours)Credit Hrs.				
ENGL	2323	Introduction to Literary Studies3	Eighth :	Semester	· (13 hours)	Credit Hrs.
ENGL	2223	Introduction to Creative Writing3	ENGL		Major Electives (3000-4000 level).	9
		General Education Science Course w/Lab4			Foreign Language Course	3
		General Education Humanities			Elective (3000-4000 level)	1
		Requirement3				
		Minor Course3				
Fourth S	Semeste	r (16 hours) Credit Hrs.				
ENGL	2303	Creative Nonfiction Writing3				
ENGL	3543	Creative Writing3				
		General Education Science Course w/Lab4				
		Electives6				

134

Bachelor of Arts Degree in English Concentration in Literature

8-Semester Program Total Hours: 120

First Se	mester ('	15 hours)Credit Hrs.	Fifth Se	mester (15 hours) Credi	t Hrs.
ENGL	1013	Composition I3	ENGL	3423	British Literature I	3
		General Education Mathematics3	ENGL	4593	Introduction to Language Study	3
		General Education Fine Arts	ENGL	3543	Creative Writing or	
		Appreciation Requirement3	ENGL	3253	Technical Writing	3
		General Education Communication			Foreign Language	3
		Requirement3			Elective	3
		General Education Social Science				
		Requirement3	Sixth Se	emester (15 hours)Credi	t Hrs.
			ENGL	4613	British Novel or	
Second	Semeste	r (15 hours) Credit Hrs.	ENGL	4633	American Novel or	
ENGL	1023	Composition II3	ENGL	4703	Contemporary Writers	3
		General Education American History	ENGL	4753	Advanced Grammar	3
		or Government3			Major Elective	
		General Education Social Science			Foreign Language	
		Requirement3			Elective	3
		Electives6				
					er (15 hours)Credi	
		16 hours)Credit Hrs.	ENGL	4763	Advanced Composition	
ENGL	2323	Introduction to Literary Studies3	ENGL	4623	Shakespeare	
ENGL	3403	American Literature I3			Foreign Language	
		General Education Science Course w/Lab4			Electives	6
		General Education Humanities				
		Requirement3	-	Semester	· (15 hours)Credi	
		Minor Course3	ENGL		Major Electives (3000-4000 level)	
			ENGL	4733	Minority Writers	
		r (16 hours) Credit Hrs.			Foreign Language	3
ENGL	3433	British Literature II3				
ENGL	3413	American Literature II3				
ENGL	3353	History of Film or				
ENGL	4753	Film as Literature3				
		General Education Science Course w/Lab4				
		Elective3				

Bach	elor (of Arts Degree in Health	Fifth Se	mester (12 hours) Credit Hrs.
		cal Education (Non-licensure)			Physical Science with Lab (Chemistry, Earth
allu F	11 y 51 C	ai Education (14011-11censure)			Science, Physics, or Astronomy4
			PE	3553	Child Growth and Motor Development3
9-Sem	ester P	rogram	PE	3422	Coaching Basketball or
Total F	Hours:	120	PE	3382	Volleyball or
			PE	3392	Track or
First Sen	nester (1	15 hours)Credit Hrs.	PE	3472	Football or
ENGL	1013	English Composition I3	PE	3372	Baseball/Softball2
MATH	1003	Survey of Math or			Minor Course3
MATH	1043	College Algebra3			
PE	2272	First Aid/CPR3	Sixth Se	mester (14 hours)Credit Hrs.
ART	1053	Art Appreciation or	PE	3503	Adaptive PE3
MUS	1113	Music Appreciation3			Minor Course3
PE	2703	Theory and Principles of PE and Coaching3	PE	3422	Coaching Basketball or
	2,00	ggg.	PE	3382	Volleyball
Second 9	emeste	r (15 hour)Credit Hrs.	PE	3392	Track or
ENGL	1023	English Composition II	PE	3472	Football or
HIST	2213	American History I or	PE	3372	Baseball/Softball2
HIST	2223	American History II or	PE	2313	Care and Prevention of Athletic Injuries3
PSCI	2213	American National Government	PE	1453	Individual Sports3
PE	1443	Team Sports			
PSY	1013	Intro to Psychology or	Seventh	Semest	er (12 hours)Credit Hrs.
SOC	2213	Intro to Sociology or	EXSC	3323	Strength and Conditioning3
GEOG	1103	Gen Geography I or	ENGL	2283	Survey of World Lit I or
GEOG	2223	Gen Geography II or	ENGL	2293	Survey of World Lit II3
HIST	1013	Survey of Civilization I or	PSY	1013	Intro to Psychology or
HIST	1013	Survey of Civilization II	SOC	2213	Intro to Sociology or
ПЗТ	1023	Minor Course	GEOG	2113	Gen Geography I or
		Willor Course	GEOG	2223	Gen Geography II or
Thind Ca		(13 hours)Credit Hrs.	HIST	1013	Survey of Civilization I or
BIOL	2233	Anatomy and Physiology and	HIST	1023	Survey of Civilization II
DIOL	2233	Lab4	PE	3523	Exercise Physiology3
PE	2291	Health and Wellness Promotion3	1 -	3323	Exercise Fifysiology
			Fighth 9	Samastar	(12 hours)Credit Hrs.
COMM	1023	Public Speaking or	PE	2113	Nutrition
COMM	2203	Interpersonal Communications or	PE	4713	Sports Administration
COMM	2283	Business and Professional Speech3	PE	4693	Health Methods
		Minor Course3	EXSC	4533	Sports Psychology3
		401	LASC	4333	Sports i sychology
		r (13 hours) Credit Hrs.	Ninth C	mostor	(14 hours) Credit Hrs.
PE DE	3422	Coaching of Basketball or	PE PE	4663	Methods and Materials of PE3
PE	3382	Volleyball or	PE	4603	Physical Education Tests and Measurements 3
PE	3392	Track or	PE	4643	
PE	3472	Football or	ΓE	4043	Anatomical Kinesiology3
PE	3372	Baseball/Softball			Electives5
PE	2262	Officiating			
DE	0040	Minor Course			
PE	2213	Gymnastics and Rhythmic Activities for Children3			
		Minor Course3			

Bachelor of Arts Degree in History

8-Semester Program Total Hours: 120

333 dit Hrs33 ab4	H H Si H
33 dit Hrs33	Si H
3 dit Hrs33	Si H
dit Hrs	Н
dit Hrs	Н
dit Hrs	Н
3	Н
3	
3	Н
3	
ab4	
	S
3	Н
	Н
dit Hrs.	
3	
3	
ent3	Е
3	
ab4	
dit Hrs.	
3	
3	
3	
	3 ent3 ent3 ab4

ittn Ser	mester (15 nours) Credit	Hrs
IIST	3513	Historiography	3
IIST		American History (3000-4000 level)	3
IIST		Non-American History (3000-4000 level)	3
		Course for Minor	3
		Minor Course (3000-4000 level)	
ixth Se	mester (15 hours)Credit	Hrs
IIST		American History (3000-4000 level)	3
IIST		Non-American History (3000-4000 level)	3
		Electives	
		Minor Course (3000-4000 level)	3
eventh	Semeste	er (15 hours)Credit	Hrs
IIST		American History (3000-4000 level)	3
IIST		Non-American History (3000-4000 level)	3
		Elective (3000-4000 level)	
		Electives	
ighth S	emester	(13 hours)Credit	Hrs
		Electives (3000-4000 level)	7

Bachelor of Arts Degree in K-6 Elementary Education

9-Semester Program Total Hours: 125

First Semester (15 hours)Credit Hrs.		Sixth Semester (16 hours)Credit Hrs.			
EDUC	1013	English Composition I3	BIOL	1063	Introduction to Biological Sciences and
MATH	1043	College Algebra3	BIOL	1073	Lab4
EDUC	1143	Education for Schools and Society3	SPED	3413	Teaching and Assessing Students with
FA	1013	Fine Arts Appreciation3			Exceptional Learning Needs
COMM	1023	Public Speaking3	EDUC	3403	Family and Community Relationships
			EDUC	3563	Effective Instructional and Management
Second :	Semeste	r (12 hours) Credit Hrs.			Strategies
ENGL	1023	English Composition II3	PHYS	1003	Elements of Physics
MATH	1003	Survey of Mathematics3			
EDUC	2233	Instructional Technology3	Seventh	Semest	er (12 hours)Credit Hrs
EDUC	2253	Needs of Diverse Learners in Inclusive Settings 3	GEOG	2213	Gen Geography I
			HIST	3593	Arkansas History3
Third Se	mester (15 hours) Credit Hrs.	EDUC	3023	Scientific Concepts and Methods
HIST	1013	Survey of Civilization I or	EDUC	4013	Teaching Social Studies
HIST	1023	Survey of Civilization II3			
ENGL	2283	Survey of World Lit I or	Eighth S	emester	(12 hours)Credit Hrs
ENGL	2293	Survey of World Lit II3	EDUC	4023	Teaching Mathematics
READ	2023	Intro to Teaching Reading3	READ	4013	Teaching Literacy
SPED	2213	Characteristics of Exceptional Learning Needs3	READ	4023	Disciplinary Literacy
EDUC	2263	Learning and Development3	EDUC	460V	Clinical Internship I
Fourth S	iemeste:	r (15 hours) Credit Hrs.	Ninth Se	emester	(12 hours)Credit Hrs
HIST	2213	American History I or	EDUC	463V	Clinical Internship II12
HIST	2223	American History II3			
MAED	2243	Fundamentals of Geometric Concepts3			
EDUC	3573	Classroom Management3			
EDUC	3583	Assessment Techniques3			
PE	2013	Health and Physical Education for Teachers3			
Fifth Se	mester ('	16 hours) Credit Hrs.			
EDUC	3013	K-6 Planning, Curriculum and Programming3			
MAED	3353	Number Systems3			
ESCI	1073	Earth and Atmosphere and			
ESCI	1081	Lab4			
EDUC	3203	Educational Psychology: Developing Learners3			
PSCI	2213	American National Government3			

Bachelor of Arts Degree in Middle Childhood Education (Language Arts/Mathematics Emphasis)

9-Semester Program Total Hours: 120

First Semester (12 hours) Credit Hrs.			Fifth Se	mester ('	16 hours) Credit Hrs.
EDUC	1013	English Composition I3	MATH	1033	Trigonometry3
MATH	1003	Survey of Math3	HIST	3593	Arkansas History3
EDUC	1143	Education for Schools and Society3	EDUC	3203	Educational Psychology: Developing Learners3
COMM	1023	Public Speaking or	MAED	3553	Number Systems3
COMM	2203	Interpersonal Communications or	BIOL	1063	Intro to Biology and
COMM	2283	Business and Professional Speech3	BIOL	1071	Lab4
Second S	Semeste	r (12 hours) Credit Hrs.	Sixth Se	emester (14 hours)Credit Hrs.
ENGL	1023	English Composition II3	EDUC	3563	Effective Instructional and Management
EDUC	2253	Needs of Diverse Learners in Inclusive Settings 3			Strategies3
HIST	2213	American History I3	ESCI	1073	Earth and Atmosphere and
FA	1013	Fine Arts Appreciation or	ESCI	1081	Lab4
ART	1053	Art Appreciation or	ENGL	2393	Survey of World Lit II3
MUS	1113	Music Appreciation3			Elective1
		• •	MAED	3563	Geometric Investigations3
Third Se	mester (15 hours) Credit Hrs.			
HIST	1013	Survey of Civilization I or	Seventh	Semeste	er (12 hours)Credit Hrs.
HIST	1023	Survey of Civilization II3	ENGL	3573	Literature for Adolescents3
ENGL	2283	Survey of World Lit I3	ENGL	2323	Intro to Literary Studies3
EDUC	2233	Instructional Technology3	ENGL	3413	American Literature II3
MATH	1043	College Algebra3	ENGL	4753	Advanced Grammar3
READ	2023	Intro to Teaching Reading3			
			Eighth S	Semester	(12 hours) Credit Hrs.
Fourth S	emester	r (15 hours) Credit Hrs.	EDUC	460V	Clinical Internship I3
PSY	1013	Intro to Psychology or	READ	4023	Disciplinary Literacy3
SOC	2213	Intro to Sociology or	MLED	4513	Teaching and Learning in the Middle Grades3
SWK	1012	Intro to Social Work3	MLED	3103	Programs and Practices for Middle Schools3
EDUC	2263	Learning and Development3			
EDUC	3573	Classroom Management3	Ninth S	emester	(12 hours)Credit Hrs.
EDUC	3583	Assessment Techniques3	EDUC	463V	Clinical Internship II12
MAED	2243	Fundamentals of Geometric Concepts3			

Bachelor of Arts Degree in Middle Childhood Education (Language Arts/Science Emphasis)

9-Semester Program Total Hours: 121

First Sen	nester (1	12 hours)Credit Hrs.	Fifth Se	mester ('	16 hours) Credit Hrs
EDUC	1013	English Composition I3	CHEM	1103	General Chemistry I
MATH	1003	Survey of Mathematics3	EDUC	3023	Scientific Concepts and Methods
EDUC	1143	Education for Schools and Society3	EDUC	3203	Educational Psychology: Developing Learners
COMM	1023	Public Speaking or	PHYS	2203	College Physics I
COMM	2203	Interpersonal Communications or	BIOL	1063	Intro to Biology and
COMM	2283	Business and Professional Speech3	BIOL	1071	Lab
Second S	Semeste	r (12 hours)Credit Hrs.	Sixth Se	emester (13 hours)Credit Hrs
ENGL	1023	English Composition II3	EDUC	3563	Effective Instructional and Management
EDUC	2253	Needs of Diverse Learners in Inclusive Settings3			Strategies
HIST	2213	American History I3	ESCI	1073	Earth and Atmosphere and
FA	1013	Fine Arts Appreciation or	ESCI	1081	Lab
ART	1053	Art Appreciation or	ENGL	2393	Survey of World Lit II
MUS	1113	Music Appreciation3	ENGL	3413	American Literature II
Third Se	mester (16 hours)Credit Hrs.	Seventh	Semeste	er (13 hours)Credit Hrs
HIST	1013	Survey of Civilization I or	ENGL	3573	Literature for Adolescents
HIST	1023	Survey of Civilization II3	ENGL	2323	Intro to Literary Studies
ENGL	2283	Survey of World Lit I3	BIOL	2233	Anatomy and Physiology I
EDUC	2233	Instructional Technology3	ENGL	4753	Advanced Grammar
ESCI	1063	Elements of Geology and			Elective
ESCI	1051	Lab4			
READ	2023	Intro to Teaching Reading3	Eighth S	Semester	(12 hours)Credit Hrs
			EDUC	460V	Clinical Internship I
Fourth S	iemestei	(15 hours) Credit Hrs.	READ	4023	Disciplinary Literacy
PSY	1013	Intro to Psychology or	MLED	4513	Teaching and Learning in the Middle Grades
SOC	2213	Intro to Sociology or	MLED	3103	Programs and Practices for Middle Schools
SWK	1012	Intro to Social Work3			
EDUC	2263	Learning and Development3	Ninth S	emester ((12 hours)Credit Hrs
EDUC	3573	Classroom Management3	EDUC	463V	Clinical Internship II1
EDUC	3583	Assessment Techniques3			
HIST	3593	Arkansas History3			

Bachelor of Arts Degree in Middle Childhood Education (Language Arts/Social Studies Emphasis)

9-Semester Program Total Hours: 120

First Semester (12 hours)Credit Hrs.			Fifth Semester (16 hours) Credit Hrs.			
EDUC	1013	English Composition I3	HIST	2223	American History II3	
MATH	1003	Survey of Mathematics3	HIST	3593	Arkansas History3	
EDUC	1143	Education for Schools and Society3	EDUC	3203	Educational Psychology: Developing Learners3	
COMM	1023	Public Speaking or	ENGL	2323	Intro to Literary Studies3	
COMM	2203	Interpersonal Communications or	BIOL	1063	Intro to Biology and	
COMM	2283	Business and Professional Speech3	BIOL	1071	Lab4	
Second S	iemeste:	r (12 hours) Credit Hrs.	Sixth Se	mester (16 hours)Credit Hrs.	
ENGL	1023	English Composition II3	EDUC	3563	Effective Instructional and Management	
EDUC	2253	Needs of Diverse Learners in Inclusive Settings 3			Strategies3	
HIST	2213	American History I3	ESCI	1073	Earth and Atmosphere and	
FA	1013	Fine Arts Appreciation or	ESCI	1081	Lab4	
ART	1053	Art Appreciation or	HIST	1023	Survey of Civilization II3	
MUS	1113	Music Appreciation3	ENGL	3413	American Literature II3	
			PSCI	2213	American National Government3	
Third Sei	mester (15 hours) Credit Hrs.				
HIST	1013	Survey of Civilization I3	Seventh	Semeste	er (12 hours)Credit Hrs.	
ENGL	2283	Survey of World Lit I or	ENGL	3573	Literature for Adolescents3	
ENGL	2293	Survey of World Lit II3	ENGL	2323	Intro to Literary Studies3	
EDUC	2233	Instructional Technology3	GEOG	2213	General Geography I3	
ECON	2213	Instructional Technology3	ENGL	4753	Advanced Grammar3	
READ	2023	Intro to Teaching Reading3				
			Eighth S	emester	(12 hours) Credit Hrs.	
Fourth S	emester	(13 hours) Credit Hrs.	EDUC	460V	Clinical Internship I3	
PSY	1013	Intro to Psychology or	READ	4023	Disciplinary Literacy3	
SOC	2213	Intro to Sociology or	MLED	4513	Teaching and Learning in the Middle Grades3	
SWK	1012	Intro to Social Work3	MLED	3103	Programs and Practices for Middle Schools3	
EDUC	2263	Learning and Development3				
EDUC	3573	Classroom Management3	Ninth Se	emester (12 hours)Credit Hrs.	
EDUC	3583	Assessment Techniques3	EDUC	463V	Clinical Internship II12	
		Elective1				

Bachelor of Arts Degree in Middle Childhood Education (Mathematics/ Science Emphasis)

2243 Fundamentals of Geometric Concepts......3

9-Semester Program Total Hours: 121

MAED

First Ser	nester ('	12 hours)Credit Hrs.	Fifth Se	mester (16 hours) Credit Hrs
EDUC	1013	English Composition I3	MATH	1033	Trigonometry
HTAN	1003	Survey of Math3	HIST	3593	Arkansas History
EDUC	1143	Education for Schools and Society3	EDUC	3203	Educational Psychology: Developing Learners
COMM	1023	Public Speaking or	MAED	3553	Number Systems
COMM	2203	Interpersonal Communications or	BIOL	1063	Intro to Biology and
COMM	2283	Business and Professional Speech3	BIOL	1071	Lab
Second S	Semeste	r (12 hours) Credit Hrs.	Sixth Se	mester (13 hours)Credit Hrs
ENGL	1023	English Composition II3	EDUC	3563	Effective Instructional and Management
EDUC	2253	Needs of Diverse Learners in Inclusive Settings 3			Strategies
HIST	2213	American History I3	ESCI	1073	Earth and Atmosphere and
A	1013	Fine Arts Appreciation or	ESCI	1081	Lab4
ART	1053	Art Appreciation or	EDUC	3023	Scientific Concepts and Methods
MUS	1113	Music Appreciation3	MAED	3563	Geometric Investigations
Third Se	mester ((16 hours)Credit Hrs.	Seventh	Semest	er (13 hours)Credit Hrs
HIST	1013	Survey of Civilization I or	PHYS	2203	College Physics I
HIST	1023	Survey of Civilization II3	CHEM	1103	General Chemistry I
		Elective1	BIOL	2233	Anatomy and Physiology I
ENGL	2283	Survey of World Lit I or	ESCI	1063	Elements of Geology and
ENGL	2293	Survey of World Lit II3	ESCI	1051	Lab
EDUC	2233	Instructional Technology3			
MATH	1043	College Algebra3	Eighth 9	emester	(12 hours)Credit Hrs
READ	2023	Intro to Teaching Reading3	EDUC	460V	Clinical Internship I
			READ	4023	Disciplinary Literacy
ourth S	emeste	r (15 hours) Credit Hrs.	MLED	4513	Teaching and Learning in the Middle Grades3
PSY	1013	Intro to Psychology or	MLED	3103	Programs and Practices for Middle Schools3
SOC	2213	Intro to Sociology or			
SWK	1012	Intro to Social Work3	Ninth S	emester	(12 hours)Credit Hrs
EDUC	2263	Learning and Development3	EDUC	463V	Clinical Internship II12
EDUC	3573	Classroom Management3			
EDUC	3583	Assessment Techniques3			

Bachelor of Arts Degree in Middle Childhood Education (Mathematics/ Social Studies Emphasis)

9-Semester Program Total Hours: 120

First Sem	nester (1	2 hours)Credit Hrs.	Fifth Se	mester (1	l6 hours)Credit Hrs.
EDUC	1013	English Composition I3	MATH	1033	Trigonometry3
MATH	1003	Survey of Math3	HIST	3593	Arkansas History3
EDUC	1143	Education for Schools and Society3	EDUC	3203	Educational Psychology: Developing Learners3
COMM	1023	Public Speaking or	MAED	3553	Number Systems3
COMM	2203	Interpersonal Communications or	BIOL	1063	Intro to Biology and
COMM	2283	Business and Professional Speech3	BIOL	1071	Lab4
Second S	emeste	r (12 hours) Credit Hrs.	Sixth Se	mester (13 hours)Credit Hrs.
ENGL	1023	English Composition II3	EDUC	3563	Effective Instructional and Management
EDUC	2253	Needs of Diverse Learners in Inclusive Settings 3			Strategies3
HIST	2213	American History I3	ESCI	1073	Earth and Atmosphere and
FA	1013	Fine Arts Appreciation or	ESCI	1081	Lab4
ART	1053	Art Appreciation or	HIST	1023	Survey of Civilization II3
MUS	1113	Music Appreciation3	MAED	3563	Geometric Investigations3
Third Ser	mester (16 hours)Credit Hrs.	Seventh	Semeste	er (12 hours)Credit Hrs.
HIST	1013	Survey of Civilization I or3	PSCI	2213	American National Government3
		Elective1	ECON	2213	Principles of Microeconomics3
ENGL	2283	Survey of World Lit I or	GEOG	2213	General Geography I3
ENGL	2293	Survey of World Lit II3	HIST	2223	American History II3
EDUC	2233	Instructional Technology3			
MATH	1043	College Algebra3	Eighth S	emester	(12 hours) Credit Hrs.
READ	2023	Intro to Teaching Reading3	EDUC	460V	Clinical Internship I3
			READ	4023	Disciplinary Literacy3
Fourth S	emester	(15 hours) Credit Hrs.	MLED	4513	Teaching and Learning in the Middle Grades3
PSY	1013	Intro to Psychology or	MLED	3103	Programs and Practices for Middle Schools3
SOC	2213	Intro to Sociology or			
SWK	1012	Intro to Social Work3	Ninth Se	emester (12 hours)Credit Hrs.
EDUC	2263	Learning and Development3	EDUC	463V	Clinical Internship II12
EDUC	3573	Classroom Management3			
EDUC	3583	Assessment Techniques3			
MAED	2243	Fundamentals of Geometric Concepts3			

Bachelor of Arts Degree in Middle Childhood Education (Social Studies/ Science Emphasis)

9-Semester Program Total Hours: 121

First Sen	nester (1	12 hours)Credit Hrs.	Fifth Se	mester (16 hours) Credit Hrs.
EDUC	1013	English Composition I3	HIST	2223	American History II3
MATH	1003	Survey of Math3	HIST	3593	Arkansas History3
EDUC	1143	Education for Schools and Society3	EDUC	3203	Educational Psychology: Developing Learners3
COMM	1023	Public Speaking or	CHEM	1103	General Chemistry I
COMM	2203	Interpersonal Communications or	BIOL	1063	Intro to Biology and
COMM	2283	Business and Professional Speech3	BIOL	1071	Lab4
Second S	Semeste	r (12 hours) Credit Hrs.	Sixth Se	mester (17 hours)Credit Hrs.
ENGL	1023	English Composition II3	EDUC	3563	Effective Instructional and Management
EDUC	2253	Needs of Diverse Learners in Inclusive Settings3			Strategies3
HIST	2213	American History I3	ESCI	1073	Earth and Atmosphere and
A	1013	Fine Arts Appreciation or	ESCI	1081	Lab4
ART .	1053	Art Appreciation or	HIST	1023	Survey of Civilization II3
MUS	1113	Music Appreciation3	ESCI	1063	Elements of Geology and
			ESCI	1051	Lab4
Third Se	mester (15 hours) Credit Hrs.	PSCI	2213	American National Government3
HIST	1013	Survey of Civilization I3			
ENGL	2283	Survey of World Lit I or	Seventh	Semeste	er (12 hours)Credit Hrs.
ENGL	2293	Survey of World Lit II3	EDUC	3023	Scientific Concepts and Methods3
EDUC	2233	Instructional Technology3	PHYS	2203	General Physics I3
ECON	2213	Principles of Microeconomics3	GEOG	2213	General Geography I3
READ	2023	Intro to Teaching Reading3	BIOL	2233	Anatomy and Physiology I3
ourth S	emester	r (13 hours) Credit Hrs.	Eighth S	iemester	(12 hours)Credit Hrs.
PSY	1013	Intro to Psychology or	EDUC	460V	Clinical Internship I3
SOC	2213	Intro to Sociology or	READ	4023	Disciplinary Literacy3
SWK	1012	Intro to Social Work3	MLED	4513	Teaching and Learning in the Middle Grades3
EDUC	2263	Learning and Development3	MLED	3103	Programs and Practices for Middle Schools3
EDUC	3573	Classroom Management3			
EDUC	3583	Assessment Techniques3	Ninth Se	emester	(12 hours)Credit Hrs.
		Elective1	EDUC	463V	Clinical Internship II

Bachelor of Arts Degree in Modern Languages

8-Semester Program Total Hours: 120

First Seme	ester (1	5 hours)Credit Hrs.	Fi
ENGL	1013	Composition I3	
		General Education Mathematics3	
		General Education Fine Arts	
		Appreciation3	
		General Education Communication	
		Course	Si
		General Education Social Science	
		Course	
Second Se	mester	(15 hours) Credit Hrs.	
ENGL	1023	Composition II	50
		General Education American History	
		or Government3	
		General Education Social Science	
		Course3	
		Electives	Εi
Third Sem	ester (1	6 hours) Credit Hrs.	
		FREN/SPAN Major Requirement3	
MODL	2303	Latin I	
		General Education Science Course w/Lab4	
		Elective 6	
Fourth Se	mester	(16 hours)Credit Hrs.	
		FREN/SPAN Major Requirement3	
		General Education Science Course w/Lab 4	
		General Education Humanities Course3	
		Supportive Requirement3	
		Elective	

Fifth Semester (15 hours)	Credit Hrs
	FREN/SPAN Major Requirements	
	(3000-4000 level)	
	Elective	
	Electives	
Sixth Semester (15 hours)	Credit Hrs
	FREN/SPAN Major Requirements	
	(3000-4000 level)	12
	Elective	3
Seventh Semest	er (15 hours)	Credit Hrs
	FREN/SPAN Major Electives	
	(3000-4000 level)	12
	Elective (3000-4000 level)	
Eighth Semester	· (13 hours)	Credit Hrs
•	FREN/SPAN Major Electives	
	(3000-4000 level)	12
	Flective	

Bachelor of Arts Degree in Music Instrumental Concentration

8-Semester Program
Total Hours: 120

First Se	mester (14 hours) Credit Hrs.	Fifth Se	mester (15 hours) Credit Hrs.
ENGL	1013	Composition I3	MUS	1040	Recitals/Concerts/Productions0
		General Education Mathematics3	PMUS		Applied Music (3000-4000 level)2
MUS	1040	Recitals/Concerts/Productions0	MUS	4671	Marching Band1
PMUS		Applied Music2	MUS	4712	Instrumental Conducting2
MUS	4671	Marching Band1	MUS	3563	Music History I3
MUS	1023	Music Theory I3			Gen. Educ. Social Science Requirement3
MUS	1061	Ear Training and Sight Singing I1			Gen. Educ. Science Course w/Lab4
		Music Elective (3000-4000 level)1			
			Sixth Se	mester (15 hours)Credit Hrs.
Second	Semeste	r (16 hours) Credit Hrs.	MUS	1040	Recitals/Concerts/Productions0
ENGL	1023	Composition II3	PMUS		Applied Music (3000-4000 level)2
		Gen. Educ. Communication Requirement3	MUS	4751	Symphonic Band1
MUS	1030	Recitals/Concerts/Productions0	MUS	3573	Music History II3
MUS		Applied Music2			Elective3
MUS	4751	Symphonic Band1			Music Electives (3000-4000 level)6
MUS	1033	Music Theory II3			
MUS	1091	Ear Training and Sight Singing II1	Seventh	Semeste	er (14 hours)Credit Hrs.
		Music Elective (3000-4000 level)3	MUS	3413	Music Analysis and Literature3
			MUS	1040	Recitals/Concerts/Productions0
Third Se	emester ((16 hours) Credit Hrs.	MUS		Applied Music (3000-4000 level)2
ART	1053	Art Appreciation3	MUS	4671	Marching Band1
		Elective3	MUS	1072	Music Technology2
MUS	1040	Recitals/Concerts/Productions0			Elective3
PMUS		Applied Music2			Music Elective (3000-4000 level)3
MUS	4671	Marching Band1			
MUS	2213	Music Theory III3	Eighth 9	Semester	(13 hours) Credit Hrs.
MUS	2231	Ear Training and Sight Singing III1	MUS	1040	Recitals/Concerts/Productions0
		Gen. Educ. Social Science Requirement3	PMUS	4011	Senior Recital Project1
			MUS	4751	Symphonic Band1
Fourth:	Semeste	r (17 hours) Credit Hrs.			General Education Science Course w/Lab4
MUS	1040	Recitals/Concerts/Productions0			Elective3
		General Education Science Course w/Lab4			Elective1
		Elective3			Music Elective (3000-4000 level)3
PMUS		Applied Music (3000-4000 level)2			
MUS	4751	Symphonic Band1			
MUS	2223	Music Theory IV3			
MUS	2241	Ear Training and Sight Singing IV1			
		Gen.Educ. Humanities Requirement3			

Bachelor of Arts Degree in Music Jazz Concentration

8-Semester Program Total Hours: 120

First Se	mester (15 hours)Credit Hrs.	Fifth Se	mester (16 hours) Credit Hrs.
ENGL	1013	Composition I3	MUS	1040	Recitals/Concerts/Productions0
		General Education Mathematics3	MUS		Applied Music (3000-4000 level)2
MUS	1040	Recitals/Concerts/Productions0	MUS	4671	Marching Band1
PMUS		Applied Music2	MUS	3563	Music History I3
MUS	4671	Marching Band1	MUS	3591	Jazz Ensemble1
MUS	1023	Music Theory I3	MUS		Electives2
MUS	1061	Ear Training and Sight Singing I1			General Education Science Course w/Lab4
		Music Elective (3000-4000 level)1			Gen. Educ. American History or Government3
MUS	2161	Jazz Improvisation I1			
			Sixth Se	emester (15 hours)Credit Hrs.
Second	Semeste	er (16 hours) Credit Hrs.	MUS	1040	Recitals/Concerts/Productions0
ENGL	1023	Composition II3	PMUS		Applied Music (3000-4000 level)2
		Gen. Educ. Communication Requirement3	MUS	4751	Symphonic Band1
MUS	1030	Recitals/Concerts/Productions0	MUS	3573	Music History II3
MUS		Applied Music2	MUS	3363	Jazz Theory and Arranging3
MUS	4751	Symphonic Band1			Gen. Educ. Social Science Requirement3
MUS	1033	Music Theory II3			Elective3
MUS	1091	Ear Training and Sight Singing II1			
MUS	3353	History of Jazz3	Seventh	Semest	er (14 hours) Credit Hrs.
			MUS	3413	Music Analysis and Literature3
Third Se	emester ((14 hours)Credit Hrs.	MUS	1040	Recitals/Concerts/Productions0
MUS	1040	Recitals/Concerts/Productions0	MUS		Applied Music (3000-4000 level)2
PMUS		Applied Music2	MUS	4671	Marching Band1
MUS	4671	Marching Band1	MUS		Major Ensemble1
MUS	2213	Music Theory III3	MUS	1072	Music Technology2
MUS	2231	Ear Training and Sight Singing III1			Music Elective (3000-4000 level)3
		Gen. Educ. Social Science Requirement3	ART	1053	Art Appreciation3
MUS	2171	Jazz Combo I1			
		Elective3	Eighth 9	Semester	(15 hours) Credit Hrs.
			MUS	1040	Recitals/Concerts/Productions0
Fourth	Semeste	r (15 hours) Credit Hrs.	PMUS	4011	Senior Recital Project1
MUS	1040	Recitals/Concerts/Productions0	MUS	4751	Symphonic Band1
		Elective3			General Education Science Course w/Lab4
PMUS		Applied Music (3000-4000 level)2			Elective3
MUS	4751	Symphonic Band1			Elective3
MUS	2223	Music Theory IV3			Music Elective (3000-4000 level)3
MUS	2241	Ear Training and Sight Singing IV1			
		General Education Humanities Requirement3			
MUS	3311	Jazz Improvisation II1			
MUS	3181	Jazz Combo II1			

Bachelor of Arts Degree in Music Piano Concentration

8-Semester Program Total Hours: 120

First Se	mester ('	15 hours)Credit Hrs.	Fifth Se	mester (1	16 hours)
ENGL	1013	Composition I3	MUS	1040	Recitals/Co
		General Education Mathematics3	PMUS		Applied Mu
MUS	1040	Recitals/Concerts/Productions0	MUS		Major Ense
PMUS		Applied Music2	MUS		Conducting
MUS		Major Ensemble (4000 level)1	MUS	3563	Music Histo
MUS	1023	Music Theory I3			General Ed
MUS	1061	Ear Training and Sight Singing I1			General Ed
MUS	1051	Piano Repertoire1			Music Elect
MUS		Music Elective (3000-4000 level)1			
			Sixth Se	mester (15 hours)
Second	Semeste	r (15 hours) Credit Hrs.	MUS	1040	Recitals/Co
ENGL	1023	Composition II3	PMUS		Applied Mu
		General Education Communication Course3	MUS		Major Ense
MUS	1030	Recitals/Concerts/Productions0	MUS	3573	Music Histo
MUS		Applied Music2			Elective
MUS		Major Ensemble (4000 level)1			Music Elec
MUS	1033	Music Theory II3			
MUS	1091	Ear Training and Sight Singing II1	Seventh	Semeste	er (13 hours)
		Music Elective (3000-4000 level)2	MUS	3413	Music Anal
			MUS	1040	Recitals/Co
Third Se	mester ((16 hours)Credit Hrs.	MUS		Applied Mu
ART	1053	Art Appreciation3	MUS		Major Ense
		Elective3	MUS	1072	Music Tech
MUS	1040	Recitals/Concerts/Productions0			Music Elect
PMUS		Applied Music2	MUS	4632	Piano Peda
MUS		Major Ensemble (4000 level)1			
MUS	2213	Music Theory III3	Eighth S	emester	(14 hours)
MUS	2231	Ear Training and Sight Singing III1	MUS	1040	Recitals/Co
		Gen. Educ. Social Science Requirement3	PMUS	4011	Senior Reci
			MUS		Major Ense
Fourth 9	Semeste	r (16 hours) Credit Hrs.			General Ed
MUS	1040	Recitals/Concerts/Productions0			Elective
		Gen. Educ. American History or Government3			Music Elect
		Elective3			Elective
PMUS		Applied Music (3000-4000 level)2			
MUS		Major Ensemble (4000 level)1			
MUS	2223	Music Theory IV3			
MUS	2241	Ear Training and Sight Singing IV1			
		General Education Humanities Course3			

Fifth Se	mester ('	16 hours) Credit	Hrs.
MUS	1040	Recitals/Concerts/Productions	0
PMUS		Applied Music (3000-4000 level)	2
MUS		Major Ensemble (4000 level)	1
MUS		Conducting	2
MUS	3563	Music History I	3
		General Education Social Science Course	3
		General Education Science Course w/Lab	4
		Music Elective (3000-4000 level)	1
Sixth Se	mester (15 hours)Credit	Hrs.
MUS	1040	Recitals/Concerts/Productions	0
PMUS		Applied Music (3000-4000 level)	2
MUS		Major Ensemble (4000 level)	
MUS	3573	Music History II	3
		Elective	
		Music Elective (3000-4000 level)	6
Seventh	Semeste	er (13 hours)Credit	
MUS	3413	Music Analysis and Literature	
MUS	1040	Recitals/Concerts/Productions	
MUS		Applied Music (3000-4000 level)	
MUS		Major Ensemble (4000 level)	
MUS	1072	Music Technology	
		Music Elective (3000-4000 level)	
MUS	4632	Piano Pedagogy	2
Eighth S	emester	(14 hours)Credit	
MUS	1040	Recitals/Concerts/Productions	
PMUS	4011	Senior Recital Project	
MUS		Major Ensemble (4000 level)	
		General Education Science Course w/Lab	
		Elective	
		Music Elective (3000-4000 level)	
		Elective	2

Bachelor of Arts Degree in Music Voice Concentration

8-Semester Program Total Hours: 120

First Se	mester (14 hours)Credit Hrs.	s. Fifth Semester (15 hours) Credit Hrs.			
ENGL	1013	Composition I3	MUS	1040	Recitals/Concerts/Productions	.0
		General Education Mathematics3	PMUS		Applied Music (3000-4000 level)	.2
MUS	1040	Recitals/Concerts/Productions0	MUS	4691	Concert Choir	. 1
PMUS		Applied Music2	MUS	4722	Choral Conducting	.2
MUS	4691	Concert Choir1	MUS	3563	Music History I	.3
MUS	1023	Music Theory I3			General Education Social Science Course	.3
MUS	1061	Ear Training and Sight Singing I1			General Education Science Course w/Lab	.4
MUS		Music Elective (3000-4000 level)1				
			Sixth Se	emester ((15 hours)Credit Hr	s.
Second	Semeste	er (16 hours) Credit Hrs.	MUS	1040	Recitals/Concerts/Productions	.0
ENGL	1023	Composition II3	PMUS		Applied Music (3000-4000 level)	.2
		General Education Communication Course3	MUS	4691	Concert Choir	. 1
MUS	1030	Recitals/Concerts/Productions0	MUS	3573	Music History II	.3
MUS		Applied Music2			Elective	.3
MUS	4691	Concert Choir1			Music Electives (3000-4000 level)	.6
MUS	1033	Music Theory II3				
MUS	1091	Ear Training and Sight Singing II1	Seventh	Semest	er (14 hours)Credit Hr	s.
		Music Elective (3000-4000 level)3	MUS	1072	Music Technology	.2
			MUS	3413	Music Analysis and Literature	.3
Third Se	emester	(16 hours) Credit Hrs.	MUS	1040	Recitals/Concerts/Productions	.0
ART	1053	Art Appreciation3	MUS		Applied Music (3000-4000 level)	.2
		Foreign Language3	MUS	4691	Concert Choir	. 1
MUS	1040	Recitals/Concerts/Productions0			Music Elective (3000-4000 level)	.3
PMUS		Applied Music2			Elective	.3
MUS	4691	Concert Choir1				
MUS	2213	Music Theory III3	Eighth 9	Semester	r (14 hours) Credit Hr	s.
MUS	2231	Ear Training and Sight Singing III1	MUS	1040	Recitals/Concerts/Productions	.0
		General Education Social Science Course3	PMUS	4011	Senior Recital Project	. 1
			MUS	4691	Concert Choir	. 1
Fourth 9	Semeste	r (16 hours) Credit Hrs.			General Education Science Course w/Lab	.4
MUS	1040	Recitals/Concerts/Productions0			Elective	.3
		Gen. Educ. American History or Government 3			Music Elective (3000-4000 level)	.3
		Foreign Language3			Elective	.2
PMUS		Applied Music (3000-4000 level)2				
MUS	4691	Concert Choir1				
MUS	2223	Music Theory IV3				
MUS	2241	Ear Training and Sight Singing IV1				
ENGL	2283	World Literature I or				
ENGL	2293	World Literature II3				

Bachelor of Arts Degree in Political Science

8-Semester Program
Total Hours: 120

First Semo	ester (1	5 hours) Credit Hrs.
ENGL	1013	Composition I3
PSCI	2213	American National Government3
HIST	2213	American History I or
HIST	2223	American History II3
		General Education Mathematics3
		Gen. Ed. Social Science Requirement3
Second Se	mester	(15 hours) Credit Hrs.
ENGL	1023	Composition II3
PSCI	2233	Comparative Politics3
COMM		Gen. Ed. Communication Requirement3
		Gen. Ed. Social Science Requirement3
		Elective or Minor Course3
Third Sem	ester (1	6 hours)Credit Hrs.
PSCI	2283	Research Methods in the Social Sciences3
PSCI	4683	Western Political Theory3
		Gen. Ed. Humanities Requirement3
		General Education Science Course w/ Lab4
		Minor Course3
Fourth Se	mester	(16 hours) Credit Hrs.
		Gen. Ed. Fine Arts Appreciation Requirement3
		General Education Science Course w/ Lab4
		Minor Course3
		Electives6
Fifth Sem	ester (1	5 hours) Credit Hrs.
PSCI	3313	Statistics for the Social Sciences3
PSCI		Elective (3000-4000 level)3
		Foreign Language Course3
		Minor Course (3000-4000 level)6

Sixth Seme	ester (15 hours)Cr	edit Hrs
PSCI	Elective (3000-4000 level)	3
PSCI	Elective (3000-4000 level)	3
	Foreign Language Course	3
	Minor Course (3000-4000 level)	6
Seventh Se	emester (15 hours)Cr	edit Hrs
PSCI	Elective (3000-4000 level)	3
PSCI	Elective (3000-4000 level)	3
	Elective	3
	Elective (3000-4000 level)	3
	Minor Course (3000-4000 level)	
Eighth Sen	nester (13 hours)Cr	edit Hrs
PSCI	Elective (3000-4000 level)	6
	Elective	3
	Elective (3000-4000 level)	3
	Elective	

Bachelor of Applied Science Degree

8-Semester Program Total Hours: 125

This program plan depends heavily upon the technical program selected. A technical program may require more than 45 hours and/or a different arrangement of the technical coursework any given semester.

First Sem	nester (1	5 hours) Credit Hrs.	Sixth Se	mester (16 hours)Credit Hrs.
Technical Program hours					Science with Lab (Chemistry, Earth Science,
					Physics, or Biological Science)4
Second S	emeste	r (15 hours) Credit Hrs.			General Education Social Science3
		Technical Program hours15	COMM	3483	Communication in Small Groups3
			SOC	3453	Race and Ethnic Relations3
Third Ser	nester (18 hours) Credit Hrs.	CIS	4263	Ethics in Information Technology or
		Technical Program hours15	GB	3493	Business Ethics or
ENGL	1013	English Composition I	PHIL	3623	Ethics3
Fourth S	emester	(15 hours)Credit Hrs.	Seventh	Semeste	er (15 hours)Credit Hrs.
ENGL	1023	English Composition II3	COMM	3033	Communication Writing or
MATH	1003	Survey of Math3	ENGL	3253	Technical Writing and Communication3
CIS	1013	Intro to Computer Systems or			Academic and Professional Core List12
CIS	2223	Microcomputer Applications3			
ART	1053	Art Appreciation or	Eighth S	emester	(15 hours) Credit Hrs.
FA	1013	Fine Arts Appreciation or			Academic and Professional Core List15
FA	1023	Film Appreciation or			
MUS	1113	Music Appreciation3			
HIST	2213	American History I or			
HIST	2223	American History II or			
PSCI	2213	American National Government3			
Fifth Sen	nester (1	16 hours) Credit Hrs.			
ENGL	2283	Survey of World Lit I or			
ENGL	2293	Survey of World Lit II3			
COMM	1023	Public Speaking or			
COMM	2203	Interpersonal Communications or			
COMM	2283	Business and Professional Speech3			
		Science with Lab (Chemistry, Earth Science,			
		Physics, or Biological Science)4			
		General Education Social Science3			
COMM	3533	Communication in Organizations3			

Bachelor of Business Administration Degree in Accounting

8-Semester Program Total Hours: 120

First Sem	ester (1	6 hours) Credit Hrs.
ENGL	1013	Composition I3
		General Education Mathematics3
		General Education Social Science Requirement 3
		General Education Communication Requirement 3
		General Education Science Course w/Lab4
Second Se	emester	(16 hours) Credit Hrs.
ENGL	1023	Composition II3
		General Education Science Course w/Lab4
		Gen. Educ. American History or Government3
		General Education Social Science Requirement 3
		Gen. Educ. Fine Arts Appreciation Requirement3
Third Sem	nester (1	I3 hours)Credit Hrs.
Acct	2213	Principles of Financial Accounting3
CIS	2223	Microcomputer Applications3
ECON	2213	Principles of Microeconomics3
		General Education Humanities Requirement 3
		Non-Business Elective1
Fourth Se	mester	(15 hours) Credit Hrs.
ACCT	2223	Principles of Managerial Accounting3
ECON	2203	Principles of Macroeconomics
GB	2533	Legal Environment of Business3
GB	2113	Business Statistics I
		Non-Business Elective3
Fifth Sem	ester (1	5 hours) Credit Hrs.
ACCT	3403	Intermediate Accounting I
ACCT	3433	Cost Accounting I3
GB	3353	International Business3
MGMT	3473	Principles of Management3
GB	3233	Business Statistics II
Sixth Sem	ester (1	5 hours)Credit Hrs.
ACCT	3413	Intermediate Accounting II3
FIN	3473	Principles of Finance
ACCT		Assounting Flostivo

GB	2043	Business Communications	3
MKT	3403	Principles of Marketing	3
Seventh	Semeste	er (15 hours)Credit	Hrs.
ACCT	4613	Advanced Accounting	3
ACCT	4683	Federal Income Tax I	3
ACCT	4773	Auditing	3
MGMT	4643	Production and Operations Management	3
ACCT		Accounting Elective	3
Eighth S	emester	(15 hours)Credit	Hrs.
MGMT	4653	Strategic Management	3
ART	4693	Federal Income Tax II	3
ACCT	4513	Accounting Information Systems	3
ACCT	4733	Advanced Accounting II	3
GB	3493	Rusiness Ethics	3

152

Bachelor of Business Administration Degree Concentration in Finance

8-Semester Program Total Hours: 120

First Sem	ester (1	5 hours)Credit Hrs
MATH	1043	College Algebra
ENGL	1013	Composition I / Honors I
		Social Science
		Science Course w/Lab
		Elective
Second S	emeste	r (15 hours)Credit Hrs
ENGL	1023	Composition II / Honors II
		Fine Arts Appreciation
		Science Course w/Lab
		Communication Course
		Elective
Think Com	/	45 harres
		15 hours)Credit Hrs
ACCT	2213	
ECON	2203	Principles of Macroeconomics
		U.S. History or Government
		Humanities
		Elective
Fourth Se	emester	(15 hours) Credit Hrs
ACCT	2223	Principles of Managerial Accounting
ECON	2213	Principles of Microeconomics
CIS	2223	Microcomputer Applications
		Social Science
		Elective
F: (.) . (
	•	15 hours) Credit Hrs
GB	2043	Business Communications
GB	2113	Business Statistics I
GB	2533	Legal Environment of Business
FIN	3473	Principles of Finance
MGMT	3473	Principles of Management

Sixth Se	mester (15 hours)Credit	Hrs
ECON	3453	Money, Banking, and Credit	3
MGMT	4613	Management Information Systems	3
GB	3233	Business Statistics II	3
GB	3353	International Business	3
Seventh	Semeste	er (15 hours)Credit	Hrs
GB	3493	Business Ethics	3
FIN	4603	Financial Policy and Planning	3
MGMT	4643	Production and Operations Management	3
MKT	3403	Principles of Marketing	3
		Finance Elective	3
Eighth S	emester	(15 hours)Credit	Hrs
MGMT	4653	Strategic Management	3
FIN	4613	Investments	3
FIN	4623	International Finance	3
		Non-Business Elective	3
		Flective	1

Bachelor of Business Administration Degree Concentration in General Business

8-Semester Program Total Hours: 120

First Ser	nester (1	15 hours) Credit Hrs.	Sixth Se	mester (15 hours)Credit H	rs.
ENGL	1013	Composition I / Honors I3	GB	2533	Legal Environment of Business	3
MATH	1043	College Algebra3	FIN	3473	Principles of Finance	3
		Social Science3			Business Area I*	3
		Communication Course3	GB	3353	International Business	3
		Fine Arts3	GB	3493	Business Ethics	3
Second S	Semeste	r (16 hours) Credit Hrs.	Seventh	Semeste	er (15 hours)Credit H	rs.
ENGL	1023	Composition II / Honors II3	MGMT	4613	Management Information Systems	3
CIS	2223	Microcomputer Applications3			Business Area II*	3
		Science Course w/Lab4			Business Area III*	3
		Electives6			Business Area III*	3
					Electives	3
Third Se	mester (15 hours) Credit Hrs.				
ACCT	2213	Principles of Financial Accounting3	Eighth S	emester	(13 hours)Credit H	rs.
ECON	2203	Principles of Macroeconomics3	MGMT	4653	Strategic Management	3
		Social Science3			Business Area II*	3
		Humanities3	MGMT	4643	Production and Operations Management	3
		Elective3			Non-Business Electives	4
Fourth S	Semester	(16 hours) Credit Hrs.				
ACCT	2223	Principles of Managerial Accounting3				
ECON	2213	Principles of Microeconomics3				
GB	2113	Business Statistics I3				
		Science Course w/Lab4				
		U.S. History or Government3				
Fifth Sei	mester ('	15 hours) Credit Hrs.				
		Business Area I*3				
GB	3233	Business Statistics II3				
MKT	3403	Principles of Marketing3				
GB	2043	Business Communication3				
MGMT	3473	Principles of Management3				

Bachelor of Business Administration Degree Concentration in Management

8-Semester Program Total Hours: 120

First Sem	ester (1	5 hours)Credit Hrs.	Sixth Ser	mester (15 hours)Credit Hrs.
MATH	1043	College Algebra3	GB	3493	Business Ethics
ENGL	1013	Composition I3	GB	3353	International Business3
PSY	1013	Social Science3	MGMT	4613	Management Information Systems3
		Communication Course3	FIN	3473	Principles of Finance3
		Fine Arts3			Management Elective3
Second S	emester	(16 hours)Credit Hrs.	Seventh	Semeste	er (15 hours)Credit Hrs.
ENGL	1023	Composition II3	MGMT	4643	Production and Operations Management3
CIS	2223	Microcomputer Applications3	MGMT	4663	Organization Behavior and Theory3
		U.S. History or Government3	MGMT		Management Elective3
		Science Course w/Lab4			Electives6
		Elective3			
			Eighth S	emester	(13 hours)Credit Hrs.
Third Ser	nester ('	16 hours)Credit Hrs.	MGMT	4653	Strategic Management3
ACCT	2213	Principles of Financial Accounting3	MGMT	4633	Human Resource Management3
ECON	2203	Principles of Macroeconomics3			Management Elective3
		Social Science3			Non-Business Electives4
		Humanities Cluster3			
		Science Course w/Lab4			
Fourth Se	emester	(15 hours) Credit Hrs.			
ACCT	2223	Principles of Managerial Accounting3			
ECON	2213	Principles of Microeconomics3			
GB	2533	Legal Environment of Business3			
MGMT	3473	Principles of Management3			
GB	2113	Business Statistics I3			
Fifth Sem	nester (1	5 hours) Credit Hrs.			
GB	2043	Business Communications3			
GB	3233	Business Statistics II3			
MKT	3403	Principles of Marketing3			
		Management Elective3			
		Elective3			

Bachelor of Business Administration Degree Concentration in Marketing

8-Semester Program
Total Hours: 120

First Ser	nester (1	15 hours) Credit Hr	s. Six	th Ser	nester (15 hours)Credit Hrs.
MATH	1043	College Algebra	.3 MC	GMT	4643	Production/Operations Management3
ENGL	1013	Composition I / Honors I	.3 FIN	١	3473	Principles of Finance3
		Social Science	.3 MC	GMT	4613	Management Information Systems3
		Communication Course	.3			Marketing Requirement or Elective3
		Elective	.3			Elective3
Second S	Semeste	r (16 hours)Credit Hr	s. Se	venth	Semeste	er (15 hours)Credit Hrs.
ENGL	1023	Composition II / Honors II	.3 Mk	(T	4623	Marketing Research3
CIS	2223	Microcomputer Applications	.3 GB	3	3353	International Business3
		Fine Arts	.3 GB	3	3493	Business Ethics3
		Science Course w/Lab	.4			MKT Requirement (1) or MKT Requirement (2).3
		Social Science	.3			Elective3
Third Se	mester ((15 hours)Credit Hr	s. Eig	ghth S	emester	(13 hours)Credit Hrs.
ACCT	2213	Principles of Financial Accounting	.3 MC	GMT	4653	Strategic Management3
ECON	2213	Principles of Microeconomics	.3 MC	GMT	4663	Marketing Management3
		Humanities	.3			Elective3
		U.S. History or Government	.3			Non-Business Electives4
		Elective	.3			
Fourth S	emestei	r (16 hours)Credit Hr	s.			
ACCT	2223	Principles of Managerial Accounting	.3			
ECON	2203	Principles of Macroeconomics	.3			
GB	2113	Business Statistics I	.3			
MKT	3403	Principles of Marketing	.3			
		Science Course w/Lab	.4			
Fifth Sei	mester ('	15 hours) Credit Hr	s.			
GB	2533	Legal Environment of Business	.3			
GB	3233	Business Statistics II	.3			
MKT	3463	Consumer Behavior	.3			
GB	2043	Business Communication	.3			
MGMT	3473	Principles of Management	.3			

Bachelor of General Studies

8-Semester Program Total Hours: 120

First Sei	mester ('	15 hours)Credit	Hrs.
ENGL	1013	Composition I	3
		General Education Mathematics	3
		Gen. Ed. Social Science Requirement	3
		Gen. Ed. Fine Arts Appreciation Requirement.	3
		Gen. Ed. Communications Requirement	3
Second :	Semeste	r (16 hours) Credit !	Hrs.
ENGL	1023	Composition II	3
		Gen. Ed. Social Science Requirement	3
		Gen. Ed. American History or Government	3
		Gen. Ed. Science w/Lab	4
		Block I**	3
Third Se	mester (16 hours)Credit	Hrs.
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	General Education Humanities Requirement	
		General Education Science w/Lab	
		Block II**	
		Block III**	
		Elective (3000-4000 level)	
Fourth 9	Semestei	r (15 hours) Credit l	Hrs.
· our en e	, cincaeci	Block I**	
		Block II**	
		Block III**	
		Elective (3000-4000 level)	
		Elective	
Fifth So	mostor (15 hours) Credit l	Hrc
rii (ii 3e	illestei (Block I**	
		Block II**	
		Block III**	
		Elective	
		=::-	

Sixth Semest	er (15 hours)	Credit Hrs.
	Block I**	3
	Block II**	3
	Block III**	3
	Electives (3000-4000 level)	6
Seventh Sem	ester (16 hours)	Credit Hrs.
	Block I**	3
	Block II**	3
	Block III**	3
	Electives (3000-4000 level)	1
	Electives	6
Eighth Seme	ster (12 hours)	Credit Hrs.
	Block I**	3
	Block III**	3
	Electives	6

**A student must select three blocks from designated emphasis areas. A student may elect to choose blocks from three emphasis area (such as one block from Art, Biology, and Psychology) or may elect to use more than one block from the same emphasis area (such as one block from Art and two from Biology) provided sufficient volume of courses is available in that area; however, no course taken to fulfill a block may be used more than once. Each block must contain at least 9 hours at the 3000-4000 level. Courses to complete blocks in all emphasis areas can be found in the General Studies section of this catalog.

Bachelor of Music Education Degree Instrumental Concentration

9-Semester Program Total Hours: 130

First Se	mester (16 hours)Credit Hrs.	Fifth Se	mester (14 hours)	Credit Hrs
ENGL	1013	Composition I3	MUS	1040	Recitals/Concerts/Productions	
		Gen. Ed. Mathematics3	PMUS		Applied Music (3000-4000 level)	
		Gen. Ed. Fine Arts Appreciation3	MUS	4671	Marching Band	
MUS	1040	Recitals/Concerts/Productions0	MUS	4712	Instrumental Conducting	
PMUS		Applied Music2	MUS	3563	Music History I	
MUS	4671	Marching Band1	EDUC	1143	Education for Schools and Society	
MUS	1023	Music Theory I3	MUS	3441	Woodwind Class	
MUS	1061	Ear Training and Sight Singing I1	MUS	3481	Brass Class	
			MUS	3491	Percussion Class	
Second	Semeste	r (13 hours) Credit Hrs.				
ENGL	1023	Composition II3	Sixth Se	mester (12 hours)	Credit Hrs
		Gen. Ed. Communication Req3	MUS	1040	Recitals/Concerts/Productions	
MUS	1030	Recitals/Concerts/Productions0	PMUS		Applied Music (3000-4000 level)	
PMUS		Applied Music2	MUS	4751	Symphonic Band	
MUS	4751	Symphonic Band1	MUS	3573	Music History II	
MUS	1033	Music Theory II3	MUS	4613	Secondary Instrumental Methods.	
MUS	1091	Ear Training and Sight Singing II1	MUS	3583	Elementary Music Methods	
Third Se	mester ((17 hours)Credit Hrs.	Seventh	Semest	er (12 hours)	Credit Hrs
		Gen. Ed. Science w/Lab4	MUS	3413	Music Analysis and Literature	
HIST	2213	American History I3	MUS	1040	Recitals/Concerts/Productions	
		OR	MUS		Applied Music (3000-4000 level)	
HIST	2223	American History II3	MUS	4671	Marching Band	
		OR	EDUC	2253	Needs of Diverse Learners	
PSCI	2213	American National Government3	EDUC	3203	Educational Psychology: Dev Lear	
ENGL	2283	World Literature I3			, 3,	
		OR	Eighth 9	Semester	· (14 hours)	Credit Hrs
ENGL	2293	World Literature II3	MUS	1040	Recitals/Concerts/Productions	
MUS	1040	Recitals/Concerts/Productions0	PMUS		Applied Music	
PMUS		Applied Music2	PMUS	4011	Senior Recital Project	
MUS	4671	Marching Band1	EDUC	460V	Clinical Internship I	
MUS	2213	Music Theory III3	MUS	4712	Instrumental Conducting	
MUS	2231	Ear Training and Sight Singing III1	MUS	3501	String Class	
			MUS	1072	Music Technology	
Fourth 9	Semeste	r (17 hours) Credit Hrs.			3,	
MUS	1040	Recitals/Concerts/Productions0	Ninth S	emester	(15 hours)	
		Gen. Ed. Science Course w/Lab4	EDUC	463V	Clinical Internship II	
PMUS		Applied Music (3000-4000 level)2			'	
MUS	4751	Symphonic Band1				
MUS	2223	Music Theory IV3				
MUS	2241	Ear Training and Sight Singing IV1				
		Gen. Ed. Social Science Req3				
		Gen Ed Social Science Reg 3				

Bachelor of Music Education Degree Piano Concentration

9-Semester Program Total Hours: 131

First Sei	mester (io nours) Credit i	пrs.
ENGL	1013	Composition I	3
		General Education Mathematics	3
		General Education Fine Arts Appreciation	3
MUS	1040	Recitals/Concerts/Productions	0
PMUS		Applied Music	2
		Concert Choir	1
MUS	1023	Music Theory I	3
MUS	1061	Ear Training and Sight Singing I	
Second :	Semeste	r (14 hours) Credit I	Hrs.
ENGL	1023	Composition II	3
		Gen. Educ. Communication Requirement	3
MUS	1030	Recitals/Concerts/Productions	0
PMUS		Applied Music	2
MUS	4691	Concert Choir	1
MUS	1033	Music Theory II	3
MUS	1091	Ear Training and Sight Singing II	1
MUS	1051	Piano Pedagogy	1
Third Se	mester (17 hours)Credit l	Hrs.
		Gen. Educ Science w/Lab	4
HIST	2213	American History I	3
		OR	
HIST	2223	American History II	3
		OR	
PSCI	2213	American National Government	3
ENGL	2283	World Literature I	3
		OR	
ENGL	2293	World Literature II	3
MUS	1040	Recitals/Concerts/Productions	0
PMUS		Applied Music	2
MUS	4691	Concert Choir	1
MUS	2213	Music Theory III	3
MUS	2231	Ear Training and Sight Singing III	1

Fourth Se	mester	(17 hours) Credit Hrs.
MUS	1040	Recitals/Concerts/Productions0
		General Education Science Course w/Lab4
PMUS		Applied Music (3000-4000 level)2
MUS	4691	Concert Choir1
MUS	2223	Music Theory IV3
MUS	2241	Ear Training and Sight Singing IV1
		Gen. Educ. Social Science Requirement3
		Gen. Educ. Social Science Requirement3
F16.1 G		
		5 hours) Credit Hrs.
MUS	1040	Recitals/Concerts/Productions
PMUS	4.01	Applied Music (3000-4000 level)2
MUS	4691	Concert Choir
MUS	4722	Choral Conducting
MUS	3563	Music History I
EDUC	1143	Education for Schools and Society3
MUS	3322	Vocal Pedagogy
MUS	4632	Piano Pedagogy
Sixth Sem	ester (1	2 hours)Credit Hrs.
MUS	1040	Recitals/Concerts/Productions 0
PMUS		Applied Music (3000-4000 level)2
MUS	4691	Concert Choir
MUS	3573	Music History II
MUS	4783	Secondary Vocal Methods
MUS	3583	Elementary Music Methods 3
Carramath C		r (12 hours)Credit Hrs.
MUS	3413	Music Analysis and Literature
MUS	1040	Recitals/Concerts/Productions
	1040	
MUS MUS	4401	Applied Music (3000-4000 level)
EDUC	4691 2253	
		Needs of Diverse Learners
EDUC	3203	Educational Psychology: Developing Learners 3
Eighth Se	mester	(13 hours)Credit Hrs.
MUS	1040	Recitals/Concerts/Productions 0
PMUS		pplied Music2
PMUS	4011	Senior Recital Project1
EDUC	460V	Clinical Internship I6
MUS	4722	Choral Conducting2
MUS	1072	Music Technology2
Ninth Sen	nester l'	15 hours)Credit Hrs.

EDUC 463V Clinical Internship II......15

159

Bachelor of Music Education Degree Vocal Concentration

9-Semester Program Total Hours: 130

First Se	mester (1	l6 hours) Credit Hrs.
ENGL	1013	Composition I3
		General Education Mathematics3
		General Education Fine Arts Appreciation3
MUS	1040	Recitals/Concerts/Productions0
PMUS		Applied Music2
MUS	4691	Concert Choir
MUS	1023	Music Theory I3
MUS	1061	Ear Training and Sight Singing I1
Second	Semeste	r (13 hours) Credit Hrs.
ENGL	1023	Composition II3
		Gen. Educ. Communication Requirement3
MUS	1040	Recitals/Concerts/Productions0
PMUS		Applied Music2
MUS	4691	Concert Choir1
MUS	1033	Music Theory II3
MUS	1091	Ear Training and Sight Singing II1
Third Se	mester (17 hours) Credit Hrs.
		General Education Science w/Lab4
HIST	2213	American History I3 OR
HIST	2223	American History II3
		OR
PSCI	2213	American National Government3
ENGL	2283	World Literature I3
		OR
ENGL	2293	World Literature II3
MUS	1040	Recitals/Concerts/Productions0
		PMUS Applied Music2
MUS	4691	Concert Choir1
MUS	2213	Music Theory II3
MUS	2231	Ear Training and Sight Singing III1

Fourth Se	mester	(17 hours) Credit H	lrs.
MUS	1040	Recitals/Concerts/Productions	0
		General Education Science w/Lab	4
PMUS		Applied Music (3000-4000 level)	2
MUS	4691	Concert Choir	1
MUS	2223	Music Theory IV	3
MUS	2241	Ear Training and Sight Singing IV	1
		Gen. Educ. Social Science Requirement	3
		Gen. Educ. Social Science Requirement	3
Fifth Sem	ester (1	3 hours)Credit F	lrs.
MUS	1040	Recitals/Concerts/Productions	
PMUS		Applied Music (3000-4000 level)	2
MUS	4691	Concert Choir	
MUS	4722	Choral Conducting	2
MUS	3563	Music History I	3
EDUC	1143	Education for Schools and Society	3
MUS	2292	Diction for Singers	2
Sixth Sem	ester (1	4 hours)Credit H	irs.
MUS	1040	Recitals/Concerts/Productions	
PMUS		Applied Music (3000-4000 level)	2
MUS	4691	Concert Choir	
MUS	3573	Music History II	3
MUS	4783	Secondary Vocal Methods	
MUS	3583	Elementary Music Methods	
MUS	3322	Vocal Pedagogy	
Seventh S	emeste	r (12 hours)Credit H	irs.
MUS	3413	Music Analysis and Literature	
MUS	1040	Recitals/Concerts/Productions	
MUS		Applied Music (3000-4000 level)	2
MUS	4691	Concert Choir	
EDUC	2253	Needs of Diverse Learners	3
EDUC	3203	Educational Psychology	3
Eighth Se	mester	(13 hours)Credit H	lrs.
MUS	1040	Recitals/Concerts/Productions	0
PMUS		Applied Music	2
PMUS	4011	Senior Recital Project	1
EDUC	460V	Clinical Internship I	6
MUS	4722	Choral Conducting	2
MUS	1072	Music Technology	2
Ninth Sen	nester (1	15 hours)Credit H	lrs.
EDUC	463V	Clinical Internship II	. 15

Bachelor of Science Degree in Agriculture Agri-Business Option

8-Semester Program Total Hours: 120

First Semester (16 hours) Credit Hrs.			Fifth Semester (14 hours) Credit			
AGRI	1101	Agriculture Orientation1	AGRO	2244	Soils & Lab4	
ANSC	1003	Principles of Animal Science w/Lab3	GB	2113	Business Statistics I or	
ENGL	1013	Composition I3	PSY	2203	Statistical Methods3	
COMM	1 1023	Public Speaking3	ANSC	3474	Beef Production w/Lab4	
MATH	1043	College Algebra3	AGEC	4623	Farm Management3	
ART	1053	Art Appreciation or				
MUS	1112	Music Appredication3	Sixth Se	mester (16 hours)Credit Hrs.	
			GB	3553	Legal Environment of Business3	
Second	d Semeste	r (15 hours) Credit Hrs.	AGEC	4613	Agricultural Policy3	
ENGL	1023	Composition II3	AGEC	4803	Agribusiness Firm Management3	
AGRO	1033	Principles of Field Crops3	AGRO	3503	Cereal Crops3	
BIOL	1063	Introduction to Biological Science3	BIOL	2153	General Zoology and	
BIOL	1071	Introduction to Biological Science Lab1	BIOL	2161	General Zoology Lab or	
HIST	2213/23	American History or	BIOL	2143	General Botany and	
PSCI	2213	American National Government3	BIOL	2171	General Botany Lab4	
		Elective2				
			Seventh	Semeste	er (15 hours)Credit Hrs.	
Third 9	Semester (15 hours) Credit Hrs.	AGRO	3453	Forage Crops3	
CHEM	1103	General Chemistry I3	AGEC	4683	Commodity Marketing3	
CHEM	1121	General Chemistry I Lab1	AGEC	4823	Economics of Environmental Management3	
AGEC	2273	Agricultural Economics3	ENGL	3253	Technical Writing3	
HIST	1013	World History to 1500 or			Elective3	
HIST	1023	World History Since 15003				
ENGL	2283	World Literature I or	Eighth S	emester	(13 hours) Credit Hrs.	
ENGL	2293	World Literature II3	AGEC	4703	Contract Marketing and Futures3	
		Elective2	MGMT	3473	Principles of Management3	
			AGRI	4771	Seminar1	
Fourth	Semester	(16 hours) Credit Hrs.	AGEC	4713	Agricultural Finance3	
ACCT	2213	Principles of Financial Accounting3	ANSC	3463	Poultry Production3	
ENTO	2283	Applied Entomology3				
ANSC	2213	Feeds and Feeding3				
CHEM	1113	General Chemistry II3				
CHEM	1131	General Chemistry II Lab1				
ECON	2203	Principles of Macroeconomics3				

Bachelor of Science Degree in Agriculture Animal Science Option

8-Semester Program Total Hours: 120

First Semester (16 hours)Credit Hrs.			Fifth Semester (17 hours) Credit Hr			
AGRI	1101	Agriculture Orientation1	ANSC	3413	Livestock Breeding	3
ANSC	1003	Principles of Animal Science3	ANSC	3474	Beef Production	4
ENGL	1013	Composition I3	AGRO	2244	Soils and Lab	4
COMM	1 1023	Public Speaking3	AGEC	4623	Farm Management	3
MATH	1043	College Algebra3	CHEM+	2203	Introduction to Organic and Biochemistry	3
ART	1053	Art Appreciation or				
MUS	1112	Music Appreciation3	Sixth Se	mester (16 hours) Credit	Hrs.
			BIOL	2153	General Zoology	3
Second	d Semeste	r (16 hours) Credit Hrs.	BIOL	2161	General Zoology Lab	1
ENGL	1023	Composition II3	ANSC	3463	Poultry Production	3
AGRO	1033	Principles of Field Crops3	ANSC	3523	Horse Production	3
BIOL	1063	Introduction to Biological Science3	ANSC	4633	Animal Metabolism and Nutrition	3
BIOL	1071	Introduction to Biological Science Lab1	ENGL	3253	Technical Writing	3
PSY	1013	Introduction to Psychology or				
SOC	2213	Introduction to Sociology3	Seventh	Semeste	er (12 hours)Credit	Hrs.
HIST	2213/23	American History or	AGEC	4683	Commodity Marketing	3
PSCI	2213	American National Government3	AGRO	3453	Forage Crops	3
			PSY	2203	Statistical Methods	3
Third 9	Semester (16 hours) Credit Hrs.			Elective	3
AGEC	2273	Agricultural Economics3				
ENGL	2283/93	World Literature I or II3	Eighth S	emester	(14 hours)Credit	Hrs.
CHEM	1103	General Chemistry I3	ANSC	4643	Diseases of Domestic Animals	3
CHEM	1121	General Chemistry I Lab1	BIOL	3553	Microbiology	3
HIST	1013	World History to 1500 or	BIOL	3561	Microbiology Lab	1
HIST	1023	World History Since 15003	AGRI	4771	Seminar	1
ANSC	2223	Anatomy and Physiology of Domestic Animals3	ANSC	4653	Reproduction of Farm Animals	3
					Elective	3
Fourth	Semester	(13 hours) Credit Hrs.				
ANSC	2213	Feeds and Feeding3				
CHEM	1113	General Chemistry II3				
CHEM	1131	General Chemistry II Lab1				
ENTO	2283	Applied Entomology3				
		Elective3				

Bachelor of Science Degree in Agriculture General Agriculture Option

8-Semester Program Total Hours: 120

First S	emester (1	l6 hours)Credit Hrs.	Fifth Ser	nester ('	16 hours) Credit H	lrs.
ENGL	1013	Composition I3	AGRO	2244	Soils and Lab	4
AGRI	1101	Agriculture Orientation1	AGEC	4623	Farm Management	3
ANSC	1003	Principles of Animal Science3	AGRO+	3513	Fiber and Oilseed Crops	3
MATH	1043	College Algebra3	AGRO+	2053	Applied Plant Pathology	3
COMM	1023	Public Speaking3	AGRO	3453	Forage Crops	3
ART	1053	Art Appreciation or				
MUS	1113	Music Appreciation3	Sixth Se	mester (16 hours)Credit H	lrs.
			AGRO	3503	Cereal Crops	
		r (14 hours) Credit Hrs.	AGEN+	2263	Soil and Water Conservation and Lab	
ENGL	1023	Composition II3	ANSC	3523	Horse Production	3
AGRO	1033	Principles of Field Crops3	AGEC	4613	Agriculture Policy	
BIOL	1063	Introduction to Biological Science3	BIOL	2143	General Botany	
BIOL	1071	Introduction to Biological Science Lab1	BIOL	2171	General Botany Lab	1
PSY	1013	Introduction to Psychology or				
SOC	2213	Introduction to Sociology3	Seventh		er (16 hours)Credit H	
		Elective1	ENGL	3253	Technical Writing	
			AGEC	4823	Economics of Environmental Management	3
		16 hours) Credit Hrs.	AGEC	4683	Commodity Marketing	
AGEC	2273	Agricultural Economics3	ANSC	3474	Beef Production	
ENGL		World Literature I or II3	PSY	2003	Statistical Methods	3
CHEM	1103	General Chemistry I3				
CHEM	1121	General Chemistry I Lab1	_		· (13 hours) Credit H	
HORT+		Principles of Horticulture and Lab3	AGRI	4711	Seminar	
HIST	1013	World History to 1500 or	ANSC	3463	Poultry Production	
HIST	1023	World History Since 15003	ANSC	4653	Reproduction of Farm Animals	
			AGEC	4713	Agricultural Finance	
		(13 hours) Credit Hrs.	AGRO	3533	Introduction to Weed Science w/Lab	3
ANSC	2213	Feeds and Feeding3				
CHEM	1113	General Chemistry II				
CHEM	1131	General Chemistry II Lab1				
ENTO	2283	Applied Entomology3				
HIST	2213/23	American History or				
PSCI	2213	American National Government3				

Bachelor of Science Degree in Agriculture Plant and Soil Science Option

8-Semester Program Total Hours: 120

AGRO

3503

Cereal Crops.....3

First S	emester (1	l6 hours)Credit Hrs.	Fifth Se	mester (16 hours) Credit Hr	s.
ENGL	1013	Composition I3	AGRO	2244	Soils and Lab	.4
AGRI	1101	Agriculture Orientation1	AGEC	4623	Farm Management	.3
ANSC	1003	Principles of Animal Science w/ Lab3	AGRO	2053	Applied Plant Pathology w/ Lab	.3
MATH	1043	College Algebra3	AGRO	3513	Fiber and Oilseed Crops	
COMM	1 1023	Public Speaking3	CHEM	2203	Introduction to Organic & Biochemistry	
ART	1053	Art Appreciation or				
MUS	1113	Music Appreciation3	Sixth Se	emester (14 hours)Credit Hr	s.
			AGEN	2263	Soil and Water Conservation w/ Lab	.3
Second	d Semeste	r (16 hours)Credit Hrs.	AGRO	4743	Soil Fertility	.3
ENGL	1023	Composition II3	BIOL	2143	General Botany	.3
AGRO	1033	Principles of Field Crops3	BIOL	2171	General Botany Lab	. 1
BIOL	1063	Introduction to Biological Science3			Elective	.4
BIOL	1071	Introduction to Biological Science Lab1				
PSY	1013	Introduction to Psychology or	Seventh	Semest	er (15 hours) Credit Hr	s.
SOC	2213	Introduction to Sociology3	AGRO	3453	Forage Crops	.3
HIST	2213/23	American History or	PSY	2203	Statistical Methods	.3
PSCI	2213	American National Government3	AGEC	4683	Commodity Marketing	.3
			ENGL	3253	Technical Writing	.3
Third S	Semester (16 hours)Credit Hrs.			Elective	.3
AGEC	2273	Agricultural Economics3				
ENGL	2283/93	World Literature I or II3	Eighth S	Semester	(14 hours) Credit Hr	s.
CHEM	1103	General Chemistry I3	BIOL	3553	Microbiology	.3
CHEM	1121	General Chemistry I Lab1	BIOL	3561	Microbiology Laboratory	. 1
HORT	2443	Principles of Horticulture w/ Lab3	AGRI	4771	Seminar	. 1
HIST	1013	World History to 1500 or	AGEC	4613	Agriculture Policy	.3
HIST	1023	World History Since 15003	AGRO	3533	Introduction to Weed Science & Lab	.3
			AGRO	4753	Crop Physiology	.3
Fourth	Semester	(13 hours) Credit Hrs.				
ESCI	1063	Elements of Geology3				
CHEM	1113	General Chemistry II3				
CHEM	1131	General Chemistry II Lab1				
ENTO	2283	Applied Entomology3				

Bachelor of Science Degree Biochemistry/Biology double major

8-Semester Program Total Hours: 120

First Semester (14 hours)Credit Hrs.			Sixth Semester (17 hours)Ceredit Hrs.			
BIOL	2041	Principles of Biology I Lab1	BIOL	3363	Cell Biology3	
BIOL	2053	Principles of Biology I3	BIOL	3763	Evolution3	
CHEM	1103	General Chemistry I3	PHYS	2213	College Physics II3	
CHEM	1121	General Chemistry I Lab1	PHYS	2241	College and University Physics II Lab1	
MATH	1043	College Algebra3	CHEM	3424	Elements of Physical Chemistry w/ Lab4	
ENGL	1013	Composition I			Elective3	
Second S	Semeste	r (17 hours) Credit Hrs.	Seventh	Semeste	er, Fall (16-17 hours)Credit Hrs.	
BIOL	2083	Principles of Biology II3	BIOL	3484	General Ecology with Lab4	
BIOL	2091	Principles of Biology II Lab1			or	
CHEM	1113	General Chemistry II3	BIOL	3574	Comparative Anatomy4	
CHEM	1131	General Chemistry II Lab1	CHEM	4633	Biochemistry I3	
ENGL	1023	Composition II3			BIOL or CHEM Elective (3000-4000 Level)*	
MATH	1033	Trigonometry3			*will not count toward both majors3/4	
		Gen. Ed. Social Science Requirement3			General Education Humanities Requirement 3	
					Gen. Ed. Fine Arts Appreciation Requirement3	
Third Ser	mester (16 hours) Credit Hrs.				
BIOL	2153	General Zoology3	Eighth S	emester	, Spring (11-17 hours) Credit Hrs.	
BIOL	2161	General Zoology Lab1	BIOL	4741	Biology Seminar1	
CHEM	3404	Organic Chemistry I w/ Lab4	BIOL	4634	Vertebrate Physiology w/ Lab4	
MATH	2255	Calculus I5	CHEM	4742	Advanced Lab Techniques (see catalog	
		Gen. Ed. Communication Requirement3			for other options)2	
			CHEM	4643	Biochemistry II3	
Fourth S	emestei	(15 hours) Credit Hrs.	CHEM	4731	Biochemistry Lab1	
BIOL	3553	Microbiology3			Electives as needed to reach 120 hours 0-6	
BIOL	3561	Microbiology Lab1				
BIOL	2143	Botany3				
BIOL	2171	Botany Lab1				
CHEM	3414	Organic Chemistry II w/ Lab4				
		Gen. Ed. American History or Government3				
Fifth Sen	nester ('	15 hours)Credit Hrs.				
BIOL	3354	Genetics w/ Lab4				
PHYS	2203	College Physics I3				
PHYS	2231	College and University Physics I Lab1				
CHEM	3314	Quantitative Analysis w/ Lab4				
		Gen. Ed. Social Science Requirement3				

Bachelor of Science Degree in Biology

8-Semester Program Total Hours: 120

First Ser	nester (1	14 hours) Credit Hrs.
BIOL	2053	Principles of Biology I3
BIOL	2041	Principles of Biology I Lab1
CHEM	1103	General Chemistry I3
CHEM	1121	General Chemistry I Lab1
MATH	1043	College Algebra3
ENGL	1013	Composition I3
Second :	Semeste	r (17 hours) Credit Hrs.
BIOL	2083	Principles of Biology II3
BIOL	2091	Principles of Biology II Lab1
CHEM	1113	General Chemistry II3
CHEM	1131	General Chemistry II Lab1
MATH	1033	Trigonometry3
ENGL	1023	Composition II3
		Gen. Ed. Fine Arts Appreciation Requirement 3
Third Se	mester (14 hours)Credit Hrs.
BIOL	2153	General Zoology3
BIOL	2161	General Zoology Lab1
CHEM	3404	Organic Chemistry I4
		Gen. Ed. Communication Requirement3
		Gen. Ed. Social Science Requirement3
Fourth S	emeste	(17 hours)Credit Hrs.
BIOL	2143	General Botany3
BIOL	2171	General Botany Lab1
CHEM	3414	Organic Chemistry II4
		Gen. Ed. Humanities Requirement3
		Gen. Ed. American History or Government3
		Gen. Ed. Social Science Requirement3
Fifth Sei	mester ('	14 hours)Credit Hrs.
BIOL	3354	Genetics4
PHYS	2203	College Physics I3
PHYS	2231	College and University Physics I Lab1
		Minor Course3
		Minor Course or Elective3

iester (1	o nours)Creait Ars.
3363	Cell Biology3
3763	Evolution3
2213	College Physics II3
2241	College & University Physics II Lab1
	Minor Courses6
emeste	r(14 hours)Credit Hrs.
3484	General Ecology4
	or
3574	Comparative Anatomy4
	Biology Elective (3000-4000 level)4
	Minor Course3
	Minor Course or Elective3
mastar	(14-17 hours) Credit Hrs.
4634	Vertebrate Physiology4
4741	Biology Seminar1
	Minor Course or Elective6
	Elective3
	Electives as needed to reach 120 hours 0-3
	3363 3763 2213 2241 Semeste 3484 3574

166

Bachelor of Science Degree in Organismal Biology

8-Semester Program Total Hours: 120

First Ser	nester (1	l4 hours) Credit	Hrs
ENGL	1013	Composition I	3
BIOL	2053	Principles of Biology I	3
BIOL	2041	Principles of Biology I Lab	1
CHEM	1103	General Chemistry I	3
CHEM	1121	General Chemistry I Lab	1
MATH	1043	College Algebra	3
Second S	Semeste	r (14-16 hours) Credit	Hrs.
ENGL	1023	Composition II	3
BIOL	2083	Principles of Biology II	3
BIOL	2091	Principles of Biology II Lab	1
CHEM	1113	General Chemistry II	3
CHEM	1131	General Chemistry II Lab	1
MATH	1073	Compact Calculus or	
MATH	2255	Calculus I	. 3/5
	mester (14 hours)Credit	
BIOL	2153	General Zoology	
BIOL	2161	General Zoology Lab	
CHEM	2203	Introduction to Organic & Biochemistry	
CHEM	2211	Introduction to Organic & Biochemistry Lab	
CIS	2223	Microcomputer Applications	
		Gen. Ed. Social Science Requirement	3
Fourth S	iemestei	· (16-17 hours)Credit	
BIOL	2143	General Botany	
BIOL	2171	General Botany Lab	
BIOL		Prescribed field course or BIOL Elective	. 3-4
		Gen. Ed. Communication Requirement	3
		Gen. Ed. American History or Government	
		Gen. Ed. Social Science Requirement	3

Fifth Se	mester (15-16 hours)Credit I	Hrs
BIOL	3354	Genetics	4
BIOL		Prescribed Field Course or BIOL Elective	4
PHYS	2203	College Physics I	3
PHYS	2231	College and University Physics I Lab	1
BIOL		Prescribed Field Course or BIOL Elective	3-4
Sixth Se	emester (16 hours)Credit I	Hrs
BIOL	3363	Cell Biology	3
BIOL	3763	Evolution	3
BIOL		Prescribed Field Course or BIOL Elective	4
		General Education Humanities Requirement	:3
		Gen. Ed. Fine Arts Appreciation Requirement.	3
Seventh	n Semeste	er(15-16 hours) Credit I	Hrs
BIOL		Prescribed Field Course or BIOL Elective	4
BIOL	3484	General Ecology	4
BIOL	3574	Comparative Anatomy or	
BIOL		Prescribed Field Course or BIOL Elective	3-4
NRM	3814	Intro to GIS, GPS, and Remote Sensing	4
Eighth :	Semester	(15-16 hours)Credit I	Hrs
BIOL	4634	Vertebrate Physiology	4
BIOL	4741	Biology Seminar	1
BIOL		Prescribed Field Course or BIOL Elective	4
BIOL		Prescribed Field Course or BIOL Elective	
		(if needed)	3-4

Bachelor of Science Degree in Biology (Pre-Veterinary Pathway)

8-Semester Program
Total Hours: 120

First Ser	nester ('	14 hours)Credit Hrs.	Fifth Se	mester (17 hours)	Credit Hrs
EDUC	1013	English Composition I (ACTS ENGL 1013)3	PHYS	2203	College Physics I (ACTS PHYS 201	4)
MATH	1043	College Algebra (ACTS MATH 1103)3	PHYS	2231	College & University Physics Lab	
CHEM	1121	General Chemistry I Lab (ACTS CHEM 1414)1			(ACTS PHYS 2014)	
CHEM	1103	General Chemistry I (ACTS CHEM 1103)3	BIOL	3354	Genetics	4
BIOL	2041	Principles of Biology I Lab1	ANSC	1003	Principles of Animal Science	
BIOL	2053	Principles of Biology I*(6)3	PSY	2203	Statistical Methods	
					Minor Requirement	
Second :	Semeste	r (17 hours) Credit Hrs.				
ENGL	1023	English Composition II (ACTS ENGL 1023)3	Sixth Se	mester (16 hours)	Credit Hrs
MATH	1033	Trigonometry (ACTS MATH 1203)3	PHYS	2213	College Physics II (ACTS PHYS 20:	24)
CHEM	1113	General Chemistry II (ACTS CHEM 1414)3	PHYS	2241	College & University Physics II Lak	
CHEM	1131	General Chemistry II Lab (ACTS CHEM 1414)1			(ACTS PHYS 2044)	
BIOL	2083	Principles of Biology II (ACTS BIOL 1014)3	BIOL	3363	Cell Biology	
BIOL	2091	Principles of Biology II Lab (ACTS BIOL 1014)1	BIOL	3763	Evolution	
		*(1) Fine Arts Appreciation General Ed Req3	ANSC	2213	Feeds and Feeding	
					Minor Requirement	
Third Se	mester (14 hours)Credit Hrs.				
CHEM	3434	Organic Chemistry I4	Seventh	Semeste	er (17 hours)	Credit Hrs
BIOL	2153	General Zoology (ACTS BIOL 1054)3	BIOL	3574	Comparative Anatomy	4
BIOL	2161	General Zoology Lab (ACTS BIOL 10541	BIOL	3484	General Ecology	4
PSY	1013	Introduction to Psychology3	CHEM	4633	Biochemistry I *(7)	
		*(3) Speech General Ed Req3			*(4) Humanities Gen Ed Req	
					Minor Requirement	
Fourth S	emeste	r (15 hours) Credit Hrs.				
BIOL	2143	General Botany (ACTS BIOL 1034)3	Eighth S	Semester	(14 hours)	Credit Hrs
BIOL	2171	General Botany Lab (ACTS BIOL 1034)1	BIOL	4634	Vertebrate Physiology	
BIOL	3553	Microbiology3	BIOL	4741	Seminar in Biology	
BIOL	3561	Microbiology Lab1			Minor	
CHEM	3414	Organic Chemistry II4			Minor or Elective	
		*(2) Social Science General Ed Reg3			*(5) History or Gov General Ed Re	g

Bachelor of Science Degree in Chemistry

8-Semester Program Total Hours: 120

First Sei	nester, i	-all (16 nours) Credit Hrs.	rittn Sei	mester, i	all (14 nours)Credit mrs.
CHEM	1103	General Chemistry I3	CHEM	3314	Quantitative Analysis4
CHEM	1121	General Chemistry I Lab1	PHYS	2313	University Physics I
ENGL	1013	Composition I3	PHYS	2231	College and University Physics I Lab1
MATH	1043	College Algebra3			Gen. Ed. Requirement Fine Arts Appreciation3
MATH	1033	Trigonometry3			Minor Requirement
		Gen. Ed. Social Science Requirement3			
		·	Sixth Se	mester,	Spring (14-15 hours)Credit Hrs.
Second	Semeste	r, Spring (15 hours)Credit Hrs.	CHEM	4704	Physical Chemistry Thermodynamics
CHEM	1113	General Chemistry II3			or
CHEM	1131	General Chemistry II Lab1	CHEM	4714	Physical Chemistry: Kinetic and Quantum
ENGL	1023	Composition II3			Mechanics3
MATH	2255	Calculus I5	CHEM	3444	Instrumental Analysis or4
		Gen. Ed. Social Science Requirement3			Minor Requirement 3-4
		· ·	PHYS	2323	University Physics II
Third Se	mester,	Fall (16 hours) Credit Hrs.	PHYS	2241	College and University Physics II Lab1
BIOL	1063	Introduction to Biology3			Elective3
		and			
BIOL	1071	Introduction to Biology Lab1		Semeste	er, Fall (15 hours)Credit Hrs
		or	CHEM		Chemistry 3000-4000 Level Elective3
BIOL	2053	Principles of Biology I3			Minor Requirement
		and			Minor Requirement
BIOL	2041	Principles of Biology I Lab1			Elective3
CHEM	3404	Organic Chemistry I4			Elective3
MATH	3495	Calculus II5			
		General Education Speech Requirement3	Eighth S	iemester	, Spring (13-15 hours) Credit Hrs.
			CHEM	4704	Physical Chemistry Thermodynamics
Fourth 9	emeste	r, Spring (16 hours) Credit Hrs.			or
CHEM	3314	Organic Chemistry II4	CHEM	4714	Physical Chemistry: Kinetic and Quantum
		Gen. Ed. Humanities Requirement3			Mechanics4
MATH	3543	Calculus III3	CHEM	3444	Instrumental Analysis or4
		Gen. Ed. American History or Government3	CHEM	4742	Advanced Lab Techniques2
		Minor Requirement3			Minor Requirement or Elective
					Minor Requirement
					Elective as needed to reach 120 hours1-3

Bachelor of Science Degree in Computer Information Systems

8-Semester Program Total Hours: 120

First Semester (15 hours)Credit Hrs.				Sixth Semester (15 hours)Credit Hrs.			
ENGL	1013	Composition I3	CIS	3443	Object-Oriented Programming Language3		
CIS	1193	PC Hardware/Software3	CIS		CIS Elective (3000-4000 level)3		
		Gen. Ed. Mathematics Requirement3	GB	2113	Business Statistics I3		
		Gen. Ed. Communication Requirement3			Math or Natural Science (no lab)3		
		Elective3			Elective3		
Second	Semeste	er (16 hours)Credit Hrs.	Seventh	Semest	er (15 hours)Credit Hrs.		
ENGL	1023	Composition II3	CIS	3523	Systems Analysis & Design3		
		General Education Science Course w/Lab4	CIS	4623	Database Management Systems3		
		Gen. Ed. Social Science Requirement3	MKT	3403	Principles of Marketing3		
		Gen. Ed. Fine Arts Appreciation Requirement3	MGMT	3473	Principles of Management and Organizational		
		Elective (recommend CIS 2223 Microcomputer			Behavior		
		Applications)3			or		
			MGMT	4613	Management Information Systems3		
Third Se	mester ((16 hours)Credit Hrs.			Elective3		
ACCT	2213	Principles of Financial Accounting3					
CIS	2203	Programming Logic and Design3	Eighth S	emester	(13 hours)Credit Hrs.		
		General Education Science Course w/Lab4	CIS	4503	Data Communications and Networking3		
		Gen. Education Social Science Requirement3	CIS	4634	Application Software Development Project4		
		Elective3	CIS		Elective (3000-4000 level)3		
					Electives3		
Fourth S	Semeste	r (15 hours) Credit Hrs.					
ACCT	2223	Principles of Managerial Accounting3					
CIS	3423	COBOL3					
		Gen. Ed. Humanities Requirement3					
		Gen. Ed. American History or Government3					
		Elective3					
Fifth Se	mester (15 hours) Credit Hrs.					
CIS	3553	Advanced COBOL3					
CIS	3453	WWW Programming3					
ECON	2213	Principles of Microeconomics3					
GB	2043	Business Communications3					
		Elective (recommend CIS 3103 Adv. Micro					
		Apps.)					

Bachelor of Science Degree in Criminal Justice

8-Semester Program Total Hours: 120

First Sen	nester (1	l6 hours)Credit Hrs.
EDUC	1013	English Composition I3
CJ	1013	Introduction to Criminal Justice3
CJ	1001	Criminal Justice Pathways1
		General Education Mathematics3
PSCI	2213	American National Government3
CIS	2223	Microcomputer Applications3
Second S	Semeste	r (16 hours) Credit Hrs.
ENGL	1023	English Composition II (ACTS ENGL 1023)3
PSY	1013	Introduction to Psychology3
CJ	2113	Policing3
		General Education Science with Lab4
		Fine Arts Requirement3
Third Sei	mester (16 hours) Credit Hrs.
ENGL	2283	World Lit I or
ENGL	2293	World Lit II3
CJ	2123	Corrections3
CJ	2143	Juvenile Justice3
COMM	1023	Public Speaking3
		General Education Science with Lab4
Fourth S	emestei	(15 hours) Credit Hrs.
CJS	2133	Criminal Justice Ethics3
SOC	2213	Intro to Sociology or
SWK	1013	Intro to Social Work3
COMM	2203	Interpersonal Communications3
CJ	2163	Multicultural Justice or
SWK	3123	Cultural Diversity3
		CJ Elective3
Fifth Sen	nester ('	15 hours) Credit Hrs.
CJ	2153	Research Methods (Same as PSCI 2283)3
CJ	3233	Criminal Law3
		CJ Elective3
		Elective3
		Elective

Sixth S	emester (15 hours)	Credit Hrs.
CJ	3313	Statistics (Same as PSCI 3313)	3
CJ	3243	Procedural law (Same as PSCI 3243)	3
		CJ Elective	
		Elective	
		Elective	
٠.		/AF \	6 P. H
Sevent	n Semeste	er (15 hours)	
		CJ Criminal Justice Capstone	
		CJ Elective	3
		Elective	3
		Elective	
		Elective	
Eighth	Semester	(12 hours)	Credit Hrs.
CJ		Criminology	
		CJ Elective	
		Elective	
		Flective	

Online Bachelor of Science Degree in Education Studies (Non-Licensure)

8-Semester Program Total Hours: 120

First Sen	nester (1	15 hours) Credit Hrs.	Fifth Semester (16 hours) Credit Hrs.			
EDUC	1013	English Composition I3	ART	1053	Art Appreciation or	
MATH	1043	College Algebra3	MUS	1113	Music Appreciation3	
PSY	1013	Intro to Psychology or	MAED	3353	Number Systems3	
SOC	2213	intro to Sociology3	EDUC	3583	Assessment Techniques3	
COMM	1023	Public Speaking or	EDUC	3203	Educational Psychology: Developing Learners3	
COMM	2203	Interpersonal Communications or			Any Science Course with Lab4	
COMM	2283	Business and Professional Speech3			·	
		Elective3	Sixth Se	mester (16 hours) Credit Hrs.	
					Any Science Course with Lab4	
Second S	Semeste	r (15 hours) Credit Hrs.	SPED	3413	Teaching and Assessing Students with	
ENGL	1023	English Composition II3			Exceptional Learning Needs3	
MATH	1003	Survey of Mathematics3	EDUC	3573	Classroom Management3	
EDUC	2233	Instructional Technology3	EDUC	4013	Teaching Social Studies3	
EDUC	2253	Needs of Diverse Learners in Inclusive Settings 3			Elective3	
		Elective3				
			Seventh	Semeste	er (15 hours)Credit Hrs.	
Third Se	mester (15 hours) Credit Hrs.	GEOG	2213	Gen Geography I3	
HIST	1013	Survey of Civilization I or	READ	4023	Disciplinary Literacy3	
HIST	1023	Survey of Civilization II3	EDUC	3403	Family and Community Relationships3	
ENGL	2283	Survey of World Lit I or	EDUC	4613	Education Field Study3	
ENGL	2293	Survey of World Lit II3	CIS	2223	Microcomputer Applications3	
READ	2023	Intro to Teaching Reading3				
HIST	2213	American History I or	Eighth S	Semester	(13 hours) Credit Hrs.	
HIST	2223	American History II or	MLED	3313	Programs and Practices3	
PSCI	2213	American National Government3	EDUC	4613	Education Field Study3	
EDUC	2263	Learning and Development3	EDUC	3563	Effective Instructional and Management	
					Strategies3	
Fourth S	emester	r (15 hours) Credit Hrs.	HIST	3593	Arkansas History3	
SPED	2213	Characteristics of Exceptional Learning Needs3			Elective1	
MAED	2243	Fundamentals of Geometric Concepts3				
EDUC	1143	Education, Schools, and Society3				
EDUC	3013	K-6 Planning, Curriculum and Programming3				
		Flective 3				

ENGL

COMM

COMM

1023

2203

Bachelor of Science Degree in Health and Physical Education (Exercise Science)

First Semester (14 hours)...... Credit Hrs.

Fourth Semester (16 hours) Credit Hrs.

Interpersonal Communication or

Public Speaking or

8-Semester Program Total Hours: 120

PΕ 2113 Nutrition3 **MATH** 1003 Survey of Math or PΕ 2313 Care and Prevention of Athletic Injuries3 College Algebra or **MATH** 1043 CIS 2223 Microcomputer Applications3 Math 1000 Level or Above3 BIOL 2243 Anatomy and Physiology II and CVR Fitness.....1 PΕ 1081 BIOL Lab......4 2301 **ART** 1053 Art Appreciation or MUS 1113 Music Appreciation3 Fifth Semester (13 hours) Credit Hrs. **BIOL** 1063 Biological Science and PΕ 4643 Kinesiology and **BIOL** 1071 Lab......4 PΕ 4401 Lab......4 **GEOG** 2213 Geography I or Second Semester (15 hours) Credit Hrs. **GEOG** 2223 Geography II or English Composition II3 **ENGL** 1023 HIST 1013 Survey of Civilization I or HIST 2213 American History I or HIST 1023 Survey of Civilization II or HIST 2223 American History II or **PSY** 1013 Intro to Psychology or **PSCI** 2213 American National Government......3 SOC 2213 Intro to Sociology......3 Concepts of Fitness......2 **EXSC** 1012 **EXSC** 3323 Strength and Conditioning3 **GEOG** 2113 Gen Geography I or EXSC4 503 Exercise Prescription......3 2223 **GEOG** Gen Geography II or 1013 HIST Survey of Civilization I or Sixth Semester (17 hours)...... Credit Hrs. HIST 1023 Survey of Civilization II PΕ 3503 Adaptive PE......3 **PSY** 1013 Intro to Psychology or PΕ 3523 Exercise Physiology and SOC 221 Intro to Sociology......3 PΕ 3461 Lab......4 **CHEM** 1023 Intro to Chemistry and PΕ 2272 First Aid/CPR......3 **CHEM** 1031 PΕ 4713 **CHEM** 1103 General Chemistry and **EXSC** 4523 Geriatric Internship......3 **CHEM** 1121 Lab......4 PΕ 1131 Aerobic Dance......1 Third Semester (17 hours)...... Credit Hrs. Seventh Semester (16 hours)......Credit Hrs. **BIOL** Anatomy and Physiology and 2233 Elective1 2291 **BIOL** Lab......4 PE Elective (3000-4000 Level)3 **ENGL** 2283 Survey of World Lit I or PΕ Physical Education Tests and Measurements...3 4603 **ENGL** 2293 1023 Survey of World Lit II......3 GB Introduction to Business3 PΕ 2203 Health and Wellness Promotion......3 4513 Exercise Certification Preparation3 **EXSC** PΕ 1101 Weight Training1 **EXSC** 4533 Sports Psychology......3 **EXSC** 2163 Sports Entrepreneurship......3 Eighth Semester (12 hours)...... Credit Hrs.

EXSC

BIOL

EXSC

GB

4683

4673

4803

3043

COMM

2283

Business and Professional Speech......3

Methods and Techniques of Exercise Science..3

Pharmacology......3

Internship Wellness3

Business Communications3

Bachelor of Science Degree in Land Surveying

8-Semester Program Total Hours: 120

First Semester (16 hours)Credit Hrs.				Fifth Semester (16 hours) Credit Hrs				
ENGL	1013	English Composition I	PHYS	1003	Elements of Physics and			
		(ACTS Equivalent ENGL 1013)3	PHYS	1021	Lab or			
MATH	1043	College Algebra	PHYS	2203	General Physics I			
		(ACTS Equivalent MATH 1103)3			(ACTS Equivalent PHYS 2014) and			
		Gen. Ed. Fine Arts Requirement3	PHYS	2231	Lab4			
		Gen. Ed. History/Political Science Req3	NRM	2052	Dendrology2			
SURV	1001	Introduction to Surveying1	SURV	2014	Boundary Surveying4			
CIS	2223	Microcomputer Applications	NRM	3123	Remote Sensing3			
		(ACTS Equivalent CPSI 1003)3			Elective			
Second	Semeste	r (15 hours)Credit Hrs.	Sixth Se	mester (16 hours)Credit Hrs.			
ENGL	1023	English Composition II	ECON	2213	Principles of Microeconomics			
		(ACTS Equivalent ENGL 1023)3			(ACTS Equivalent ECON 2203)3			
		Gen. Ed. History/Political Science Req3	SURV	3153	Survey Plats and Deeds3			
MATH	1033	Trigonometry			Ethics Course (from designated list)3			
		(ACTS Equivalent MATH 1203)3	SURV	3264	Route and Construction Surveying4			
CIS	2203	Programming Logic and Design3	NRM	3113	Advanced Geographic Information Systems3			
SURV	2023	Geographic Coordinate Systems and						
		Cartography3	Seventh	Semeste	er (16 hours)Credit Hrs.			
			MGMT	3473	Principles of Management and Organizational			
		(14 hours)Credit Hrs.			Behavior3			
ENGL	2283	Survey of World Literature I	SURV	4183	Law and Professionalism in Geomatics3			
		(ACTS Equivalent ENGL 2113) or	NRM	4123	Global Navigation Satellite Systems3			
ENGL	2293	Survey of World Literature II	SURV	4454	Advanced Surveying4			
		(ACTS Equivalent ENGL 2123)3			Elective3			
ENGL	3253	Technical Writing3						
NRM	2014	Introduction of GIS/GPS/Remote Sensing4	Eighth S	emester	(12-14 hours)Credit Hrs.			
SURV	2114	Plane Surveying4	SURV	4884	Surveying Practicum4			
					CIS Programming Course			
Fourth S	Semeste	r (13-15 hours) Credit Hrs.			(from designated list)3			
		Gen. Ed. Science with Lab Requirement4			Elective5-7			
MATH	2255	Calculus I (ACTS Equivalent MATH 2405) or						
MATH	1073	Compact Calculus						
		(ACTS Equivalent MATH 2203 3 or 5						
		Gen. Ed. Communications Requirement3						
NRM	3063	Biometrics in Natural Resources						

NRM

2061

Bachelor of Science Degree in Natural Resource Management (Communications Option)

9-Semester Program Total Hours: 120

ENGL English Composition I (ACTS Equivalent ENGL 1013)......3 MATH 1043 College Algebra (ACTS Equivalent MATH 1103).....3 Gen. Ed. Fine Arts Requirement......3 **BIOL** 2143 General Botany (ACTS Equivalent Biology 1034) and **BIOL** 2171 Lab or **BIOL** 2153 General Zoology and **BIOL** 2161 Lab......4 NRM 1002 Intro to Natural Resource Management2 Second Semester (16 hours) Credit Hrs. **ENGL** 1023 English Composition II (ACTS Equivalent ENGL 1023)3 **CHEM** 1103 General Chemistry I (ACTS Equivalent CHEM 1414).....3 **CHEM** 1121 General Chemistry I Laboratory1 NRM 2023 Human Dimensions in Natural Resources.......3 CIS 2223 Microcomputer Applications (ACTS Equivalent CPSI 1003)3 MATH 1033 Trigonometry (ACTS Equivalent MATH 1203)...3 Third Semester (16 hours)...... Credit Hrs. Gen. Ed. Communications Requirement3 Gen. Ed. History/Political Science Req......3 NRM 2033 NRM 2031 Soils Laboratory.....1 2014 Introduction of GIS/GPS/Remote Sensing......4 NRM 2052 NRM Dendrology2 Fourth Semester (15 hours) Credit Hrs. **ENGL** 2283 Survey of World Literature I (ACTS Equivalent ENGL 2113) or **ENGL** Survey of World Literature II 2293 (ACTS Equivalent ENGL 21233 **ECON** 2213 Principles of Microeconomics (ACTS Equivalent ECON 2203)3 Gen. Ed. Social Science Requirement......3

Seminar.....1

NRM NRM	2073 2022	Natural Resource Sampling and Monitoring3 Fire Management
Fifth Sem	ester (4	hours) Credit Hrs.
NRM	2082	Applications in Natural Resource Sampling and Monitoring
NRM	3032	Contemporary Natural Resource Issues2
Sixth Sen	nester (1	I3 hours)Credit Hrs.
BIOL	3484	General Ecology4
NRM	4013	Natural Resources Economics3
COMM	2273	Argumentation and Debate3
COMM	3033	Communication Writing3
Seventh S	Semeste	r (15 hours)Credit Hrs.
NRM	3063	Biometrics in Natural Resources3
ENGL	3253	Technical Writing3
COMM	2223	Modern Media Literacy3
		COMM Elective (from designated list)3
		COMM Elective (from designated list)3
Eighth Se	mester	(15 hours) Credit Hrs.
NRM	4032	Natural Resources Practicum I2
NRM	4043	Natural Resource Policy3
		COMM Elective (from designated list)3
		COMM Elective (from designated list)3
		Elective4
Ninth Ser	nester (11 hours)Credit Hrs.
NRM	4062	Natural Resources Practicum II2
COMM	4653	Theories of Human Communications3
		COMM Elective (from designated list)3
		Elective3

Bachelor of Science Degree in Natural Resource Management (Environmental Science Option)

9-Semester Program Total Hours: 120

First Sei	mester ('	15 hours)Credit Hrs.	NRM	2073	Natural Resource Sampling and Monitoring3
ENGL	1013	English Composition I	NRM	2022	Fire Management
		(ACTS Equivalent ENGL 1013)3			
MATH	1043	College Algebra	Fifth Se	mester (4	l hours)Credit Hrs
		(ACTS Equivalent MATH 1103)3	NRM	2082	Applications in Natural Resource Sampling
		Gen. Ed. Fine Arts Requirement3			and Monitoring
BIOL	2143	General Botany	NRM	3032	Contemporary Natural Resource Issues
		(ACTS Equivalent Biology 1034) and			,
BIOL	2171	Lab or	Sixth Se	emester (16 hours)Credit Hrs
BIOL	2153	General Zoology and	BIOL	3484	General Ecology
BIOL	2161	Lab4	NRM	4013	Natural Resource Economics
NRM	1002	Intro to Natural Resource Management2	ESCI	3493	Environmental Science (even years)
		-			Environmental Science Elective
Second	Semeste	r (16 hours) Credit Hrs.			(from designated list)
ENGL	1023	English Composition II			Elective
		(ACTS Equivalent ENGL 1023)3			
CHEM	1103	General Chemistry I	Seventh	Semeste	er (13 hours)Credit Hrs
		(ACTS Equivalent CHEM 1414)3	NRM	3063	Biometrics in Natural Resources
CHEM	1121	General Chemistry I Laboratory1	ENGL	3253	Technical Writing
NRM	2023	Human Dimensions in Natural Resources3			Environmental Science Elective
CIS	2223	Microcomputer Applications			(from designated list)
		(ACTS Equivalent CPSI 1003)3			Elective
MATH	1033	Trigonometry (ACTS Equivalent MATH 1203)3			
			Eighth S	Semester	(13 hours Credit Hrs
Third Semester (16 hours)Credit Hrs.			NRM	4032	Natural Resources Practicum I
		Gen. Ed. Communications Requirement3	NRM	4043	Natural Resource Policy
		Gen. Ed. History/Political Science Req3	ESCI	3493	Environmental Science (even years)
NRM	2033	Soils3			Environmental Science Elective
NRM	2031	Soils Laboratory1			(from designated list)
NRM	2014	Introduction of GIS/GPS/Remote Sensing4			Environmental Science Elective
NRM	2052	Dendrology2			(from designated list)
		0,			
ourth 9	Semeste	r (15 hours) Credit Hrs.	Ninth S	emester	(12 hours)Credit Hrs
ENGL	2283	Survey of World Literature I	NRM	4062	Natural Resources Practicum II
		(ACTS Equivalent ENGL 2113) or	NRM	3083	Concepts in Watershed Management
ENGL	2293	Survey of World Literature II			Environmental Science Elective
		(ACTS Equivalent ENGL 21233			(from designated list)
ECON	2213	Principles of Microeconomics			Elective
		(ACTS Equivalent ECON 2203)3			
		Gen. Ed. Social Science Requirement3			
NRM	2061	Sominar 1			

176

NRM

2061

Seminar.....1

Bachelor of Science Degree in Natural Resource Management (Forestry Option)

9-Semester Program Total Hours: 120

First Sen	nester (1	15 hours) Credit Hrs.	NRM	2073	Natural Resource Sampling and Monitoring3
ENGL	1013	English Composition I	NRM	2022	Fire Management2
		(ACTS Equivalent ENGL 1013)3			
MATH	1043	College Algebra	Fifth Se	mester (6 hours) Credit Hrs.
		(ACTS Equivalent MATH 1103)3	NRM	2082	Applications in Natural Resource Sampling and
		Gen. Ed. Fine Arts Requirement3			Monitoring2
BIOL	2143	General Botany	NRM	3032	Contemporary Natural Resource Issues2
		(ACTS Equivalent Biology 1034) and	NRM	2042	Forest Inventory2
BIOL	2171	Lab or			
BIOL	2153	General Zoology and	Sixth Se	emester (13 hours)Credit Hrs.
BIOL	2161	Lab4	BIOL	3484	General Ecology4
NRM	1002	Intro to Natural Resource Management2	NRM	4013	Natural Resource Economics3
			NRM	3053	Forest Ecology and Tree Ecophysiology3
Second S	Semeste	r (16 hours) Credit Hrs.			Elective3
ENGL	1023	English Composition II			
		(ACTS Equivalent ENGL 1023)3	Seventh	n Semesto	er (16 hours)Credit Hrs.
CHEM	1103	General Chemistry I	NRM	3063	Biometrics in Natural Resources3
		(ACTS Equivalent CHEM 1414)3	ENGL	3253	Technical Writing3
CHEM	1121	General Chemistry I Laboratory1	NRM	3074	Silviculture4
NRM	2023	Human Dimensions in Natural Resources3	NRM	3083	Concepts in Watershed Management3
CIS	2223	Microcomputer Applications	NRM	4023	Wildlife Habitat Management3
		(ACTS Equivalent CPSI 1003)3			
MATH	1033	Trigonometry (ACTS Equivalent MATH 1203)3	Eighth :	Semester	(14 hours) Credit Hrs.
		·	NRM	4032	Natural Resources Practicum I2
Third Se	mester (16 hours)Credit Hrs.	NRM	4043	Natural Resource Policy3
		Gen. Ed. Communications Requirement3	NRM	4053	Forest Management3
		Gen. Ed. History/Political Science Req3			Elective3
NRM	2033	Soils3			Elective3
NRM	2031	Soils Laboratory1			
NRM	2014	Introduction of GIS/GPS/Remote Sensing4	Ninth S	emester	(9 hours)Credit Hrs.
NRM	2052	Dendrology2	NRM	4062	Natural Resources Practicum II2
			NRM	3091	Forest Herbicides1
Fourth S	emeste	(15 hours) Credit Hrs.	NRM	4072	Wood Structure and Forest Products2
ENGL	2283	Survey of World Literature I	NRM	4084	Forest Health4
		(ACTS Equivalent ENGL 2113) or			
ENGL	2293	Survey of World Literature II			
		(ACTS Equivalent ENGL 21233			
ECON	2213	Principles of Microeconomics			
		(ACTS Equivalent ECON 2203)3			
		Gen. Ed. Social Science Requirement			

Bachelor of Science Degree in Natural Resource Management (Geospatial Option)

9-Semester Program Total Hours: 120

First Sei	mester ('	15 hours) Credit Hrs.	NRM	2073	Natural Resource Sampling and Monitoring3
ENGL	1013	English Composition I	NRM	2022	Fire Management2
		(ACTS Equivalent ENGL 1013)3			
MATH	1043	College Algebra	Fifth Se	emester (4	4 hours) Credit Hrs.
		(ACTS Equivalent MATH 1103)3	NRM	2082	Applications in Natural Resource Sampling
		Gen. Ed. Fine Arts Requirement3			and Monitoring2
BIOL	2143	General Botany	NRM	3032	Contemporary Natural Resource Issues2
		(ACTS Equivalent Biology 1034) and			·
BIOL	2171	Lab or	Sixth Se	emester (16 hours)Credit Hrs.
BIOL	2153	General Zoology and	BIOL	3484	General Ecology4
BIOL	2161	Lab4	NRM	4013	Natural Resource Economics3
NRM	1002	Intro to Natural Resource Management2	NRM	3123	Remote Sensing3
			NRM	4123	Global Navigation Satellite Systems3
Second	Semeste	r (16 hours) Credit Hrs.	CIS	2203	Programming Logic and Designs3
ENGL	1023	English Composition II			
		(ACTS Equivalent ENGL 1023)3	Sevent	h Semesto	er (12 hours)Credit Hrs.
CHEM	1103	General Chemistry I	NRM	3063	Biometrics in Natural Resources3
		(ACTS Equivalent CHEM 1414)3	ENGL	3253	Technical Writing3
CHEM	1121	General Chemistry I Laboratory1	CIS	3443	Object-Oriented Programming Language3
NRM	2023	Human Dimensions in Natural Resources3	NRM	3113	Advanced Geographic Information Systems3
CIS	2223	Microcomputer Applications			· ,
		(ACTS Equivalent CPSI 1003)3	Eighth :	Semester	(12 hours) Credit Hrs.
MATH	1033	Trigonometry (ACTS Equivalent MATH 1203)3	NRM	4032	Natural Resources Practicum I2
			NRM	4043	Natural Resource Policy3
Third Se	mester ((16 hours)Credit Hrs.	CIS	3243	Introduction to Java Programming or
		Gen. Ed. Communications Requirement3	CIS	3433	Introduction to C# Programing3
		Gen. Ed. History/Political Science Req3			NRM or SURV 3000+ Level Elective3
NRM	2033	Soils3			Elective1
NRM	2031	Soils Laboratory1			
NRM	2014	Introduction of GIS/GPS/Remote Sensing4	Ninth S	emester	(14 hours)Credit Hrs.
NRM	2052	Dendrology2	NRM	4062	Natural Resources Practicum II2
			CIS	4623	Database Management Systems3
Fourth S	Semeste	r (15 hours) Credit Hrs.			NRM or SURV 3000+ Level Elective3
ENGL	2283	Survey of World Literature I			Elective3
		(ACTS Equivalent ENGL 2113) or			Elective3
ENGL	2293	Survey of World Literature II			
		(ACTS Equivalent ENGL 21233			
ECON	2213	Principles of Microeconomics			
		(ACTS Equivalent ECON 2203)3			
		Gen. Ed. Social Science Requirement3			
NRM	2061	Seminar1			

Bachelor of Science Degree in Natural Resource Management (Wildlife Management and Conservation Option)

9-Semester Program Total Hours: 120

First Semester (15 hours) Credit Hrs.				2073	Natural Resource Sampling and Monitoring3
ENGL	1013	English Composition I	NRM	2022	Fire Management
		(ACTS Equivalent ENGL 10133			
MATH	1043	College Algebra	Fifth Se	mester (4	4 hours) Credit Hrs
		(ACTS Equivalent MATH 11033	NRM	2082	Applications in Natural Resource Sampling
ART or N	ИUS	General Education Fine Arts Requirement3			and Monitoring2
BIOL	2143	General Botany	NRM	3032	Contemporary Natural Resource Issues
		(ACTS Equivalent Biology 1034) and			•
BIOL	2171	Lab or	Sixth Se	emester (15 hours)Credit Hrs
BIOL	2153	General Zoology and	BIOL	3484	General Ecology
BIOL	2161	Lab4	NRM	4013	Natural Resource Economics
NRM	1002	Intro to Natural Resource Management2	ENGL	3253	Technical Writing
			BIOL	2143	General Botany
Second	Semeste	r (16 hours) Credit Hrs.			(ACTS equivalent Biology 1034) and
ENGL	1023	English Composition II	BIOL	2171	Lab or
		(ACTS Equivalent ENGL 1023)3	BIOL	2153	General Zoology and
CHEM	1103	General Chemistry I	BIOL	2161	Lab
		(ACTS Equivalent CHEM 1414)3	NRM	3101	Wildlife Techniques
CHEM	1121	General Chemistry I Laboratory1			·
NRM	2023	Human Dimensions in Natural Resources3	Sevent	n Semeste	er (14 hours)Credit Hrs
CIS	2223	Microcomputer Applications	NRM	3063	Biometrics in Natural Resources
		(ACTS Equivalent CPSI 1003)3	NRM	3074	Silviculture
MATH	1033	Trigonometry (ACTS Equivalent MATH 1203)3	BIOL	3434	Regional Flora (when offered
			NRM	4023	Wildlife Habitat Management
Third Se	mester (16 hours) Credit Hrs.			
		Gen. Ed. Communications Requirement3	Eighth :	Semester	(15 hours)Credit Hrs
		Gen. Ed. History/Political Science Req3	NRM	4032	Natural Resources Practicum I
NRM	2033	Soils3	NRM	4043	Natural Resource Policy
NRM	2031	Soils Laboratory1	BIOL	3414	Mammalogy and
NRM	2014	Introduction of GIS/GPS/Remote Sensing4	BIOL	3451	Lab or
NRM	2052	Dendrology2	BIOL	3384	Herpetology
			NRM	4093	Wildlife Population Ecology
Fourth 9	Semester	(15 hours) Credit Hrs.	NRM	4103	Wetland Ecology and Management
ENGL	2283	Survey of World Literature I			
		(ACTS Equivalent ENGL 2113) or	Ninth S	emester	(14 hours)Credit Hrs
ENGL	2293	Survey of World Literature II	NRM	4062	Natural Resources Practicum II
		(ACTS Equivalent ENGL 21233	BIOL	3524	Ornithology or
ECON	2213	Principles of Microeconomics	BIOL	3394	Ichthyology
		(ACTS Equivalent ECON 2203)3	BIOL	3434	Regional Flora (when offered
		Gen. Ed. Social Science Requirement3	NRM	4084	Forest Health
NRM	2061	Seminar1			

Bachelor of Science Degree in Mathematics

8-Semester Program
Total Hours: 120

First Se	mester ('	15 hours)Credit Hrs.	Sixth Se	mester (15 hours)Credit Hrs
ENGL	1013	Composition I3	MATH	3463	Linear Algebra (spring, even years) or
MATH	1043	College Algebra3	MATH	4453	Differential Equations (spring, odd years)
MATH	1033	Trigonometry3	MATH	3423	College Geometry (spring, odd years) OR
		Gen. Ed. Fine Arts Appreciation Requirement 3			Elective
		Gen. Ed. Social Science Requirement3	MATH	3513	Discrete Mathematics
					Minor Course
Second	Semeste	r (14 hours) Credit Hrs.	One o	of the fol	lowing courses:
ENGL	1023	Composition II3	CS	3003	Scientific Computing
MATH	2255	Calculus I5	CIS	3243	Introduction to Java Programming
		Gen. Ed. American History or Government3	CIS	3423	COBAL
		Gen. Ed. Social Science Requirement3	CIS	3433	Introduction to C# Programming
			CIS	3443	Object-Oriented Programming Languages
Third Se	mester ((15 hours)Credit Hrs.			
MATH	3403	Probability & Statistics (fall, odd years) or	Seventh	Semeste	er (15 hours)Credit Hrs
MATH	3233	History of Mathematics (fall, even years)3	MATH	3453	Abstract Algebra (fall, odd years)
		CHEM or PHYS supportive requirement w/Lab4			or
MATH	3495	Calculus II5	MATH	3415	Number Theory (fall, even years)
		Minor Course3	Elective		
					Minor Course
Fourth S	Semeste	r (16 hours) Credit Hrs.			Minor Course or Elective
MATH	3543	Calculus III3			Electives
		Gen. Ed. Humanities Requirement3			
		CHEM or PHYS Supportive Requirement w/Lab4	Eighth S	emester	(13-16 hours)Credit Hrs
		Gen. Ed. Communication Requirement3	MATH	4711	Mathematics Seminar
		Minor Course3	MATH	3463	Linear Algebra (spring, even years) or
			MATH	4453	Differential Equations (spring, odd years)
Fifth Se	mester (15-16 hours)Credit Hrs.	MATH	3423	College Geometry (spring, odd years) OR
MATH	3403	Probability & Statistics (fall, odd years)			Elective
		or			Electives or Minor Requirements 6-
MATH	3233	History of Mathematics (fall, even years)3			
MATH	3454	Abstract Algebra (fall, odd years)			
		or			
MATH	3415	Number Theory (fall, even years)3			
CIS	2203	Programming Logic and Design			
		Minor Course3			
		Gen. Ed. Science Requirement w/lab if needed			
		or Electives3-4			

180

Bachelor of Science Degree in Natural Science Life Science Option

8-Semester Program
Total Hours: 120

First Sem	ester (1	6 hours)Credit Hrs.	Fifth Se	mester ('	15 hours) Credit Hrs.
BIOL	1063	Introduction to Biological Science3	ESCI	1063	Elements of Geology3
BIOL	1071	Introduction to Biological Science Lab1	ESCI	1051	Elements of Geology Lab1
MATH	1043	College Algebra3	PHYS	2203	College Physics I3
ENGL	1013	Composition I3	PHYS	2231	College and University Physics I Lab1
Gener	al Educa	tion Fine Arts Appreciation Requirement3	BIOL		Biology Elective (3000-4000 level)4
Gener	al Educa	tion Social Science Requirement3			Elective (3000-4000 level)3
Second S	emeste	r (14 hours)Credit Hrs.	Sixth Se	mester (17 hours)Credit Hrs.
MATH	1033	Trigonometry3	BIOL	3553	Microbiology3
ENGL	1023	Composition II3	BIOL	3561	Microbiology Lab1
ESCI	1073	Earth and Atmosphere3	PHYS	2213	College Physics II3
ESCI	1081	Earth and Atmosphere Lab1	PHYS	2241	College and University Physics II Lab1
BIOL	2153	General Zoology3			Elective Course (3000-4000 level)3
BIOL	2161	General Zoology Lab1			Elective Courses6
Third Ser	nester (14 hours)Credit Hrs.	Seventh	Semeste	er (14 hours)Credit Hrs.
Third Ser	nester (1103	14 hours) Credit Hrs. General Chemistry I	Seventh BIOL	Semeste 3484	er (14 hours)Credit Hrs. General Ecology4
		•			
CHEM	1103	General Chemistry I3	BIOL		General Ecology4
CHEM CHEM	1103 1121	General Chemistry I	BIOL		General Ecology4 Biology Elective (3000-4000 level)3-4
CHEM CHEM BIOL	1103 1121 2143	General Chemistry I3General Chemistry I Lab1General Botany3General Botany Lab1Gen. Ed. Communication Requirement3	BIOL BIOL	3484	General Ecology
CHEM CHEM BIOL	1103 1121 2143	General Chemistry I3General Chemistry I Lab1General Botany3General Botany Lab1	BIOL BIOL	3484	General Ecology
CHEM CHEM BIOL BIOL	1103 1121 2143 2171	General Chemistry I	BIOL BIOL	3484	General Ecology
CHEM CHEM BIOL BIOL	1103 1121 2143 2171	General Chemistry I	BIOL BIOL Eighth S	3484	General Ecology
CHEM CHEM BIOL BIOL Fourth Se	1103 1121 2143 2171	General Chemistry I 3 General Chemistry I Lab 1 General Botany 3 General Botany Lab 1 Gen. Ed. Communication Requirement 3 Gen. Ed. Social Science Requirement 3 (16 hours) Credit Hrs. General Chemistry II 3	BIOL BIOL Eighth S	3484	General Ecology
CHEM CHEM BIOL BIOL	1103 1121 2143 2171	General Chemistry I 3 General Chemistry I Lab 1 General Botany 3 General Botany Lab 1 Gen. Ed. Communication Requirement 3 Gen. Ed. Social Science Requirement 3 (16 hours) Credit Hrs. General Chemistry II 3 General Chemistry II Lab 1	BIOL BIOL Eighth S	3484	General Ecology
CHEM CHEM BIOL BIOL Fourth Se	1103 1121 2143 2171 emester 1113	General Chemistry I 3 General Chemistry I Lab 1 General Botany 3 General Botany Lab 1 Gen. Ed. Communication Requirement 3 Gen. Ed. Social Science Requirement 3 (16 hours) Credit Hrs. General Chemistry II 3 General Chemistry II Lab 1 Gen. Ed. Humanities Requirement 3	BIOL BIOL Eighth S	3484	General Ecology
CHEM CHEM BIOL BIOL Fourth Se	1103 1121 2143 2171 emester 1113	General Chemistry I	BIOL BIOL Eighth S	3484	General Ecology
CHEM CHEM BIOL BIOL Fourth Se	1103 1121 2143 2171 emester 1113	General Chemistry I 3 General Chemistry I Lab 1 General Botany 3 General Botany Lab 1 Gen. Ed. Communication Requirement 3 Gen. Ed. Social Science Requirement 3 (16 hours) Credit Hrs. General Chemistry II 3 General Chemistry II Lab 1 Gen. Ed. Humanities Requirement 3	BIOL BIOL Eighth S	3484	General Ecology

Bachelor of Science Degree in Natural Science Physical Science Option

8-Semester Program Total Hours: 120

First Semo	ester (1	6 hours)Credit Hrs.
ENGL	1013	Composition I3
ESCI	1063	Elements of Geology3
ESCI	1051	Elements of Geology Lab1
MATH	1043	College Algebra3
		Gen. Ed. Fine Arts Appreciation Requirement3
		Gen. Ed. Social Science Requirement3
Second Se	emester	(16 hours) Credit Hrs.
ENGL	1023	Composition II3
ESCI	1073	Earth and Atmosphere3
ESCI	1081	Earth and Atmosphere Lab1
MATH	1033	Trigonometry3
		Gen. Ed. Social Science Requirement3
		Elective
Third Sem	ester (1	4 hours) Credit Hrs.
CHEM	1103	General Chemistry I3
CHEM	1121	General Chemistry I Lab1
ESCI	1033	Elements of Astronomy and
ESCI	1041	Elements of Astronomy Lab
		or
ESCI	1123	Meteorology3
ECC!	1101	and
ESCI	1131	Meteorology Lab
		Gen. Ed. Communication Requirement3
		Gen. Ed. Humanities Requirement3
		(14/16 hours)Credit Hrs.
BIOL	1063	Introduction to Biological Science3
BIOL	1071	Introduction to Biological Science Lab1
CHEM	1113	General Chemistry II3
CHEM	1131	General Chemistry II Lab1
MATH	1043	Compact Calculus or
MATH	1065	Calculus I
		Gen. Ed. American History or Government3

Fifth Se	mester (14 hours)Credit I	Hrs.
CHEM	3404	Organic Chemistry I	4
PHYS	2203	College Physics I	3
PHYS	2231	College and University Physics I Lab	1
		Elective (3000-4000 level)	3
		Elective (3000-4000 level)	3
Sixth Se	mester (15 hours)Credit I	Hrs.
PHYS	2213	College Physics II	3
PHYS	2241	College and University Physics II Lab	1
CHEM	3413	Organic Chemistry II	4
		Elective (3000-4000 level)	4
		Elective (3000-4000 level)	3
Seventh	Semeste	er (15 hours)Credit I	Hrs.
CHEM	3314	Quantitative Analysis	4
		Chemistry or Physics Elective	
		(3000-4000 level)	
		Elective (3000-4000 level)	4
		Elective	3
Eighth S	Semester	(16 hours)Credit I	Hrs.
		Chemistry or Physics Elective	
		(3000-4000 level)	3
		Chemistry or Physics Elective	
		(3000-4000 level)	3
		Elective (3000-4000 level)	4
		Elective	3
		Elective as needed to reach 120 hours	3

182

Bachelor of Science Degree in Psychology

8-Semester Program Total Hours: 120

First Se	mester (15 hours)Credit Hrs.	Sevent	h Semest	er (15 hours)Credit Hrs.
ENGL	1013	Composition I3	PSY		Elective from Group III below3
PSY	1013	Introduction to Psychology3			Minor Course (3000-4000 level)3
		Gen. Ed. Social Science Requirement			Electives9
		(cannot be PSY)3			
		General Education Mathematics3	Eighth	Semester	(12 hours) Credit Hrs.
		General Education Communication Course3	PSY		Elective from Group IV below3
					Minor Course (3000-4000 level)3
Second	Semeste	er (16 hours) Credit Hrs.			Electives6
ENGL	1023	Composition II3			
		Gen. Ed. Social Science Requirement	Group	I. One of t	ne following courses:
		(cannot be PSY)3	PSY	3253	Adolescence
		General Education Science Course w/Lab4	PSY	3433	Developmental Psychology
		Gen. Ed. Fine Arts Appreciation Requirement3			
		Minor Course3	Group	II. One of t	the following courses:
			PSY	3463	Guidance and Counseling
Third Se	emester	(16 hours)Credit Hrs.	PSY	3493	Fundamentals of Measurement
PSY	2203	Statistical Methods3			
		Gen. Ed. American History or Government3	Group	III. One of	the following courses:
		Gen. Ed. Humanities Requirement3	PSY	3483	Physiological Psychology
		General Education Science Course w/Lab4	PSY	4603	History and Systems in Psychology
		Elective3			
			Group	IV. One of	the following courses:
Fourth 9	Semeste	r (15 hours) Credit Hrs.	PSY	3243	Social Psychology
PSY	2013	Research I3	PSY	4623	Psychology of Personality
PSY	4673	Abnormal Psychology3			
PSY		Elective (3000-4000) level3			
		Elective3			
		Minor Course3			
Fifth Se	mester (15 hours) Credit Hrs.			
PSY	3013	Research II3			
PSY		Elective from Group I below3			
PSY		Elective (3000-4000 level)			
		Minor Course3			
		Elective3			
Sixth Se	mester ((15 hours)Credit Hrs.			
PSY		Elective from Group II below3			
PSY		Elective (3000-4000 level)			
		Electives6			
		Minor Course (3000-4000 level)3			

Bachelor of Science in Teaching and Learning

8-Semester Program Total Hours: 120

First Se	mester ('	15 hours)Credit Hrs.	Sixth Sen	nester (16 hours)Credit Hrs.
ENGL	1013	Composition I3	BIOL		Four hours from a 3-hour lecture w/associated lab
MATH	1043	College Algebra3			or
PSY	1013	Introduction to Psychology3			4-hour course w/integrated lab from biology4
		Gen. Ed. Communication Requirement3	EDUC	3573	Classroom Management3
		Course for Collateral3	MAED	3563	Geometric Investigations3
			SPED	3413	Teaching & Assessing Students w/Exceptional
Second	Semeste	r (15 hours) Credit Hrs.			Learning Needs3
ENGL	1023	Composition II3			Course for Collateral3
EDUC	2233	Instructional Technology3			
MATH	1003	Survey of Mathematics3	Seventh S	emest	er (13 hours)Credit Hrs.
EDUC	2253	Needs of Diverse Learners in Inclusive Settings3	READ	4023	Disciplinary Literacy3
		Course for Collateral3	General E	ducatio	n Social Science Requirement
			Choose o	ne of th	e following courses:
Third Se	mester (15 hours) Credit Hrs.	SOC	2213	Introduction to Sociology
HIST	1013	Survey of Civilization I	GEOG	2213	General Geography I
		or	GEOG	2223	General Geography II3
HIST	1023	Survey of Civilization II3	ESCI	1073	Earth and Atmosphere3
		Gen. Ed. Humanities Requirement3			and
READ	2023	Introduction to Teaching Reading3	ESCI	1081	Earth and Atmosphere Lab1
		Gen. Ed. American History or Government3			or
ECED	2263	Learning and Development3	ESCI	1123	Meteorology3
					and
Fourth 9	Semeste	r (15 hours)Credt Hrs.	ESCI	1131	Meteorology Lab1
EDUC	1143	Education for Schools and Society3			Course for Collateral3
EDUC	3013	K-6 Planning, Curriculum and Programming3			
MAED	2243	Fundamentals of Geometric Concepts	Eighth Se	mester	(15 hours)Credit Hrs.
		(spring only)3	MLED	3103	Programs and Practices of Middle Schools3
MLED	3113	Learning and Develop. of Early Adolescent	MLED	4513	Teaching and Learning in the Middle Grades3
		(spring only)3	EDUC	3563	Effective Instructional and Management
		Course for Collateral3			Strategies3
			HIST	3593	Arkansas History3
Fifth Se	mester (16 hours) Credit Hrs.			Course for Collateral3
EDUC	3583	Assessment Techniques3			
EDUC	3203	Educational Psychology: Developing Learners3			
ESCI	1063	Elements of Geology3			
ESCI	1051	Elements of Geology Lab1			
		Gen. Ed. Fine Arts Appreciation Requirement3			
MAED	3353	Number Systems3			

Bachelor of Science in Nursing Degree

First Semester (16 hours)...... Credit Hrs.

9-Semester Program Total Hours: 120

EDUC	1013	English Composition I (ACTS ENGL 1013)3
MATH	1043	College Algebra (ACTS MATH 1103) or
MATH	1003	Survey of Mathematics3
PSY	1013	Intro to Psychology (ACTS PSYC 1103)3
COMM	2233	Business and Professional Speech*3
BIOL	2233	Anatomy & Physiology I (ACTS BIOL 2404)3
BIOL	2291	Anatomy & Physiology Lab (ACTS 2404)1
Second S	Semeste	r (14 hours) Credit Hrs.
ENGL	1023	English Composition II3
ART	1053	Art Appreciation (ACTS 1003) or
MUS	1113	Music Appreciation (ACTS 1003)3
CHEM	1023	Intro to Chemistry (ACTS 1004)3
CHEM	1031	Intro to Chemistry Lab (ACTS 1004)1
BIOL	2243	Anatomy & Physiology II (ACTS BIOL 2414)3
BIOL	2301	Anatomy & Physiology II Lab (ACTS 2414)1
Third Se	mester (13 hours) Credit Hrs.
PSY	3443	Development Psychology (ACTS PSYC 2103)3
BIOL	3553	Microbiology3
BIOL	3561	Microbiology Lab1
ENGL	2283	World Literature I (ACTS ENGL 2113) or
ENGL	2293	World Literature II (ACTS ENGL 2123)3
HIST	2213	American History I (ACTS HIST 2113) or
HIST	2223	American History II (ACTS HIST 2123) or
PSCI	2213	American National Government
		(ACTS PLSC 2003)3
Fourth S	emestei	· (14 hours) Credit Hrs.
NURS	3393	Pathophysiology for Nursing3
PSY	2203	Statistics3
HPE	2113	Nutrition3
SOC	2213	Intro to Sociology (ACTS SOCI 1013)3
		Elective (1000 Level or Above) 2 or 3
Fifth Ser	nester (6 hours) Credit Hrs.
NURS	2003	Intro to Nursing3
NURS	3333	Health Assessment3

Credit Hrs.	14 hours)	mester (Sixth Se
3	Nursing Skills	3103	NURS
11	Concepts 1	311V	NURS
Credit Hrs.	er (14 hours)	Semeste	Seventh
3	Nursing Research	4473	NURS
11	Concepts II	332V	NURS
Credit Hrs.	(14 hours)	emester	Eighth S
3	Community Health	4153	NURS
11	Concepts III	444V	NURS
Credit Hrs.	15 hours)	emester (Ninth Se
t in Prof. Nursing4	Leadership & Management	4504	NURS
11	Concepts IV	452V	NURS

Bachelor of Science in Nursing Degree (RN to BSN)

8-Semester Program Total Hours: 120

First Sen	nester ('	16 hours)Credit Hrs.	Fifth Se	mester (
EDUC	1013	English Composition I (ACTS ENGL 1013)3	NURS	3073
MATH	1043	College Algebra (ACTS MATH 1103) or	NURS	3404
MATH	1003	Survey of Mathematics3	NURS	3333
PSY	1013	Intro to Psychology (ACTS PSYC 1103)3		
COMM	2233	Business and Professional Speech*3	Sixth Se	mester (
BIOL	2233	Anatomy & Physiology I (ACTS BIOL 2404)3	NURS	3064
BIOL	2291	Anatomy & Physiology Lab (ACTS 2404)1	NURS	4153
Second S	emeste	r (14 hours) Credit Hrs.	Seventh	Semest
ENGL	1023	English Composition II3	NURS	4473
ART	1053	Art Appreciation (ACTS 1003) or	NURS	4054
MUS	1113	Music Appreciation (ACTS 1003)3		
CHEM	1023	Intro to Chemistry (ACTS 1004)3		
CHEM	1031	Intro to Chemistry Lab (ACTS 1004)1		
BIOL	2243	Anatomy & Physiology II (ACTS BIOL 2414)3	Eighth S	Semester
BIOL	2301	Anatomy & Physiology II Lab (ACTS 2414)1	Previ	ous Cour
			Diplo	ma Progi
Third Se	mester ((13 hours)Credit Hrs.		
PSY	3443	Development Psychology (ACTS PSYC 2103)3		
BIOL	3553	Microbiology3		
BIOL	3561	Microbiology Lab1		
ENGL	2283	World Literature I (ACTS ENGL 2113) or		
ENGL	2293	World Literature II (ACTS ENGL 2123)3		
HIST	2213	American History I (ACTS HIST 2113) or		
HIST	2223	American History II (ACTS HIST 2123) or		
PSCI	2213	American National Government		
		(ACTS PLSC 2003)3		
Fourth S	emeste	r (14 hours) Credit Hrs.		
NURS	3393	Pathophysiology for Nursing3		
PSY	2203	Statistics3		
HPE	2113	Nutrition3		
SOC	2213	Intro to Sociology (ACTS SOCI 1013)3		
		Elective (1000 Level or Above)2 or 3		

Fifth Sen	nester ('	10 hours)Credit H	lrs.
NURS	3073	Role Transition	3
NURS	3404	Health Promotion	4
NURS	3333	Health Assessment	3
Sixth Ser	nester (7 hours)Credit H	lrs.
NURS	3064	Healthy Aging	4
NURS	4153	Community Health Nursing	3
Seventh :	Semeste	er (13 hours)Credit H	lrs.
NURS	4473	Nursing Research	3
NURS	4054	Leadership & Management in Professional	
		Nursing	4
		Electives	6
Eighth Se	emester	(33 hours) Credit H	lrs.
Previo	us Cour	sework from Assoc. or	
Diplor	na Progi	ram Held in Escrow	.33

Bachelor of Science in Nursing Degree (LPN to BSN)

9-Semester Program Total Hours: 120-121

First Semester (16 hours)...... Credit Hrs. **EDUC** 1013 English Composition I (ACTS ENGL 1013)......3 College Algebra (ACTS MATH 1103) or MATH 1043 MATH 1003 Survey of Mathematics......3 **PSY** 1013 Intro to Psychology (ACTS PSYC 1103)3 COMM 2233 Business and Professional Speech*3 BIOL 2233 Anatomy & Physiology I (ACTS BIOL 2404)3 **BIOL** 2291 Anatomy & Physiology Lab (ACTS 2404)1 Second Semester (14 hours) Credit Hrs. **ENGL** 1023 English Composition II3 ART 1053 Art Appreciation (ACTS 1003) or Music Appreciation (ACTS 1003)3 MUS 1113 CHEM 1023 Intro to Chemistry (ACTS 1004)3 CHEM 1031 Intro to Chemistry Lab (ACTS 1004)1 **BIOL** 2243 Anatomy & Physiology II (ACTS BIOL 2414).....3 **BIOL** 2301 Anatomy & Physiology II Lab (ACTS 2414)......1 Third Semester (13 hours)...... Credit Hrs. Development Psychology (ACTS PSYC 2103)...3 3443 PSY Microbiology3 **BIOL** 3553 3561 Microbiology Lab1 **BIOL** 2283 Survey of World Lit I (ACTS ENGL 2113) or **ENGL ENGL** 2293 Survey of World Lit II (ACTS ENGL 2123)......3 HIST 2213 American History I (ACTS HIST 2113) or 2223 HIST American History II (ACTS HIST 2123) or **PSCI** 2213 American National Government (ACTS PLSC 2003)3 Fourth Semester (14-15 hours) Credit Hrs. Pathophysiology for Nursing......3 **NURS** 3393 **PSY** 2203 Statistics.....3 **HPE** 2113 Nutrition3 SOC Intro to Sociology (ACTS SOCI 1013)......3 2213 Elective (1000 Level or Above)...... 2 or 3

Fifth Se	emester (6	5 hours)	Credit Hrs.
NURS	2003	Intro to Nursing	3
NURS	3333	Health Assessment	
Sixth S	emester (14 hours)	Credit Hrs.
	3103		
	311V*	-	
Seventi	h Semeste	er (14 hours)	Credit Hrs.
	4473		
		_	
NURS	332V	Concepts II	11
Eighth	Semester	(14 hours)	Credit Hrs.
NURS	4153	Community Health	3
NURS		Concepts III	
Ninth S	emester ((15 hours)	Credit Hrs.
	4504		
	452V	•	_

^{*}Course or credit

Bachelor of Social Work Degree

8-Semester Program Total Hours: 120

First Ser	mester (1	15 hours) Credit Hrs.
ENGL	1013	Composition I3
		General Education Mathematics3
HIST	1013	World History to 15003
		or
HIST	1023	World History Since 15003
PSY	1013	Introduction to Psychology3
SOC	2213	Introduction to Sociology3
Second :	Semeste	r (16 hours) Credit Hrs.
BIOL	1063	Introduction to Biological Science
BIOL	1071	Introduction to Biological Science Lab1
CIS	2223	Microcomputer Applications3
ENGL	1023	Composition II3
		Gen. Ed. Communication Requirement3
		Elective3
Third Se	mester (15 hours)Credt Hrs.
PSCI	2213	American National Government3
SWK	2123	Introduction to Social Work3
SWK	2143	Professional writing3
SWK	3013	Social Work Values & Ethics3
ENGL	2283	World Literature I or
ENGL	2293	World Literature II3
Fourth S	Semester	(16 hours) Credit Hrs.
ECON	2203	Macroeconomics3
		or
ECON	2213	Microeconomics3
		General Education Science Course w/ Lab 4
SWK	3043	Social Welfare Policy I3
SWK	3133	Human Behavior in the Social Environment I3
		General Education Fine Arts Appreciation3
Fifth Se	mester ('	15 hours) Credit Hrs.
SWK	3113	Generalist Social Work Practice I3
SWK	3233	Human Behavior in Social Environment II3
SWK	3243	Methods of Social Work Research I
		or
CJ	3313	Statistics for the Social Sciences
SWK	3143	Social Welfare Policy II3
		Elective3

Sixth So	emester (15 hours) Cr	edit Hrs.
SWK	3123	Cultural Diversity	3
SWK	3213	Generalist Social Work Practice II	3
SWK	3343	Methods of Social Work Research II	3
		Elective	6
Seventl	h Semeste	er (15 hours)Cr	edit Hrs.
SWK	4674	Field Practicum I	4
SWK	4252	Field Practicum I Seminar	2
SWK		Social Work Electives	9
Eighth :	Semester	(15 hours)Cr	edit Hrs.
SWK	4704	Field Practicum II	4
SWK	4302	Field Practicum II Seminar	2
SWK		Elective	3
		Elective from Social Sciences/Humanit	ies/
		Social Work	3
		Social Work Elective	3



The University of Arkansas at Monticello offers the following certificates of proficiency and technical certificates at its locations in Crossett and McGehee, Arkansas. Courses that enable a student to work toward an advanced degree are also offered at these locations. Technical courses required for these programs may be transferable toward a limited number of associate and baccalaureate degrees. Contact the school at each location for information regarding transferability of courses.

UAM College of Technology at Crossett

Telephone: (870) 364-6414 / (866) 323-3384

Fax: (870) 364-5707

Mailing Address: 1326 Highway 52 West, Crossett, AR 71635

E-mail: rushingl@uamont.edu

Website: http://www.uamont.edu/pages/department/collegetechnology-crossett/

UAM College of Technology at McGehee

Telephone: (870) 222-5360 / (800) 747-5360

Fax: (870) 222-4709

Mailing Address: 1609 East Ash Street, P. O. Box 747,

McGehee, AR 71654 E-mail: wareb@uamont.edu

Website: http://www.uamont.edu/pages/department/college-

technology-mcgehee/

Bachelor of Applied Science degree

Students may choose to earn a Baccalaureate of Applied Science degree. Details of requirements for this degree are found in the Division of General Studies section of this catalog.

Associate of Applied Science in General Technology degree

Students may choose to earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan; details of requirements for this degree are found in the Division of General Studies section of this catalog.

Associate of Applied Science in Industrial Technology (Crossett)

Electromechanical Technology-Instrumentation students may choose to earn an Associate of Applied Science in Industrial Technology degree by completion of the following courses:

Major Requirements: 72 hours

1013 Introduction to Computer-based Systems or

higher-level computer course

COM 1102 Employability Skills/Ethics 1112 Precision Maintenance

EIT 1112 Industrial Safety

2104 Industrial Electrical Motors/AC Drives

EIT	2145	Instrumentation	
EIT	2155	Programmable Logic and Controls	
EIT	2163	Advanced Instrumentation and Troubleshooting	
EIT	2175	Introduction to Industrial Robotics	
EIT	2612	DC Controls	
ELM	1012	Maintenance Welding	
ELM	1023	Basic Machine Shop	
ELM	1033	Industrial Diagrams	
ELM	1043	Pneumatics and Hydraulics	
ELM	1054	Industrial Circuits and Controls	
ELM	1064	Industrial Electricity	
ELM	1074	Industrial Mechanics	
ELM	2084	Advanced Industrial Mechanics	
ENGL	1013	Composition I	
ENGL	1023	Composition II	
One of the following courses:			
MΑ	TH 10	03 Survey of Mathematics or higher-level	
		mathematics course	
MΑ	TH 10	43 College Algebra or higher-level mathematics	

One of the following courses:

course

PSY 1013 Introduction to Psychology
HIST 1013 World History to 1500
HIST 1023 World History Since 1500
HIST 2213 American History I
HIST 2223 American History II
SOC 2213 Introduction to Sociology
PSCI 2213 American National Government

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Requirements Applicable to all Technical Certificates

The following General Education requirements apply to all technical certificates. These requirements ensure that each program contains general education courses that meet the Arkansas Department of Higher Education requirements for proficiency in mathematics and communication.

Communication: 3 hours

All students must complete COM 1203 Tech Communication or a higher-level composition course with a grade of "C" or better. Individual technical programs may require a higher-level composition course.

Mathematics: 3 hours

All students must complete MAT 1203 Tech Mathematics

or a higher-level mathematics course with a grade of "C" or better. Individual technical programs may require a higher-level mathematics course.

- 1. Each technical program of study requires designated mathematics and English courses. Some courses within a program have mathematics or language course prerequisites or corequisites for enrollment.
- 2. Placement in mathematics and English courses is determined by ACT, SAT, Accuplacer or equivalent placement test scores. Students whose placement test scores fall below minimum requirements listed for each program will be assigned to appropriate mathematics and/or English courses.
- 3. Students must be consistently enrolled in a mathematics and/or English course until a grade of "C" or higher is achieved to satisfy the prerequisite for other courses.
- 4. Students receiving a grade of "C" or higher will not be allowed to enroll for credit in any course which is a prerequisite or lower-level course.
- 5. Students who wish to enroll more than three times in a specific course must have approval of the administration.
- 6. Students with low entrance scores in both mathematics and English will be restricted to a credit hour enrollment limit based on their specific program requirements including the appropriate math and English course. A student should consult his/her counselor or advisor to make appropriate course selections to satisfy the credit hour enrollment limit.

Business Technology

Technical Certificate* (Crossett and McGehee)

The Business Technology program provides contemporary training required in business occupations. Courses include computer applications of word processing, spreadsheets, database concepts, presentation, and desktop publishing. Also included are accounting, administrative support procedures, and both written and oral professional communication skills. NOTE: Technical course required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 36 hours

BUS	1123	Tech Accounting
BUS	1303	Tech Computer Applications for Business
BUS	1563	Tech Administrative Support Procedures
BUS	2003	Tech Business English
BUS	2013	Tech Business Communications
BUS	2143	Tech Business Math
BUS	2153	Tech Computerized Accounting
BUS	2613	Tech Small Business Management
BUS	2623	Tech Business Practicum
Nine	(9) hour	s from the following:
BUS	1033	Tech Principles of Banking

Colleges of Technology

1043	Tech Bank Teller Operations
1073	Tech Introduction to Law
1083	Tech Legal Transcription
1203	Tech Keyboarding
1213	Tech Keyboarding Applications
1603	Tech Vocabulary Development
2163	Tech Spreadsheet Applications
2173	Tech Data Entry
2023	Tech Introduction to Marketing
2033	Tech Electronic Presentations
2043	Microsoft Office® Prep and Certification
1033	Customer Service Relations
	1073 1083 1203 1213 1603 2163 2173 2023 2033 2043

190

*Business Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Automotive Service Technology Technical Certificate* (McGehee)

The Automotive Service Technology certificate prepares individuals to engage in the service and maintenance of all types of automobiles. The program includes instruction in the eight areas of ASE certification: Engine Repair, Automotive Transmission and Transaxle, Manual Drive Train and Axles, Suspension and Steering, Brakes, Electrical/Electronic Systems, Heating and Air Conditioning and Engine Performance. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 45 hours

The A.S.E. Certification Practice Test is taken at the end of each unit of study.

AUTO 1134	Suspension & Steering
AUTO 1214	Engine Repair
AUTO 1227	Electrical/Electronic Systems
AUTO 1237	Engine Performance
AUTO 1244	Automotive Transmission and Transaxle

AUTO 1253 Heating and Air Conditioning

AUTO 1264 Brakes

AUTO 1273 Manual Drive Train and Axles

CFA 1103 Tech Computer Fundamentals or higher-level computer course

COM 1203 Technical Communication or higher-level

composition course

3 Technical Mathematics or higher-level mathemat

MAT 1203 Technical Mathematics or higher-level mathematics course

*Automotive Service Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this

degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Child Development Associate

Certificate of Proficiency

(Monticello, Crossett and McGehee campuses)

This program provides students with the opportunity to develop knowledge and skills to successfully complete the Assessment and Competency Standards for the Child Development Associate credential awarded through the Council for Early Childhood Professional Recognition, a national credentialing agency. For further information on credentialing procedures and requirements, contact the Council for Early Childhood Professional Recognition.

Major Requirements: 12 hours

ECED	1043	Development and Curriculum in Early Childhood
ECED	1053	Environments in Early Childhood
ECED	1063	Foundations of Early Childhood Education
ECED	1071	Introduction to Practicum
ECED	1082	Practicum I

Computer Maintenance/Networking Technical Certificate* (Crossett)

The Computer Maintenance/Networking Program prepares individuals for occupations in the information technology (IT) field that involve troubleshooting, repair, and maintenance of personal computers (PCs). Skills are developed by hands-on practice in electronic circuit testing, computer assembly, computer upgrades and configurations, and computer networks. Networking classes provide opportunities for students to design, build, and maintain computer inter-networks. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 40 hours

CFA	1103	Tech Computer Fundamentals or higher-level
		computer course
CMP	1012	Tech Network Servers
CMP	1053	Tech Network Security
CMP	1063	Tech Operating Systems
CMP	1092	Tech Project Management
CMP	1404	Tech IT Essentials I: PC Hardware and Software
CMP	1502	Tech Fundamentals of Voice and Data Cabling
CMP	2604	Tech IT Essentials II: Network Operating systems
COM	1102	Employability Skills/Ethics
COM	1203	Technical Communications or higher-level
		composition course
MAT	2213	Advanced Industrial Mathematics

One of the following pairs of courses:

CMP 2074 Tech Cisco CENT I and CMP 2084 Tech Cisco CENT II

CMP 1034 Tech Networking I and CMP 1044 Tech Networking II

*Computer Maintenance/Networking Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology (AASGT) degree. There are two options for completion of the AASGT degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Cisco Network Associate Certificate of Proficiency (Crossett)

The Cisco Network Associate program provided on the Crossett campus is designated as a local Cisco Academy. The Academy provides learning opportunities through Cisco Systems courses that cover the designing, building, and maintenance of computer inter-networks. Students who successfully complete the Cisco courses are prepared to take the certification test to become a Cisco Certified Network Associate (CCNA™). NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 16 hours

CSC 2034 Tech Cisco Network Exploration I
CSC 2044 Tech Cisco Network Exploration II
CSC 2054 Tech Cisco Network Exploration III
CSC 2064 Tech Cisco Network Exploration IV

Computer Repair and Networking Certificate of Proficiency (Crossett)

The Computer Repair/Networking Certificate of Proficiency provides students with a foundational knowledge needed for entry-level employment in the computer repair and/or networking field. Upon completion of this certificate of proficiency, students will have options for completing a technical certificate in Computer Maintenance/Networking and/or an Associate of Applied Science Degree in General Technology. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 18 hours

CFA 1103 Tech Computer Fundamentals or higher-level computer course

CMP 1063 Tech Operating Systems

CMP 1404 Tech IT Essentials I: PC Hardware and Software

MAT 2213 Advanced Industrial Mathematics

One of the following courses:

CMP 1034 Tech Networking I CMP 2074 Tech Cisco CENT I

Diesel Technology & Transportation Technical Certificate 39 Credit Hours

This program provides students with knowledge and laboratory experiences in the diagnosis, repair, service and maintenance of diesel equipment. Preventive maintenance is stressed, as well as the importance of high-quality workmanship. Any student holding a current Commercial Driver's License (CDL) will receive credit for the CDL courses upon completion of the program.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CDL 1024 Tractor/Trailer Operation DTT 1053 Diesel Fundamentals Servicing Road Tractors and Trailers CDL 1013 MAT 1203 **Technical Mathematics** BUS 1021 Tech Keyboarding (Lab) CDL 1033 Tractor/Trailer Operation Practicum/Internship 1034 DTT Diesel Engines DTT 1023 Brake Systems 1062 Electrical/Electronic Systems DTT Diesel Fuel Injection Systems DTT 1042 CFA 1103 Computer Fundamentals 1012 Air Conditioning Systems COM 1203 **Technical Communications** 1073 Power Trains

Early Childhood Education

Technical Certificate* (Crossett and McGehee)

This program is designed to prepare students for occupations in early child care and education, often under the supervision of professional personnel. Instruction includes child growth and development; nutrition; program planning and management; health and safety; behavior guidance; inclusion of children with special needs; adult-child interactions; appropriate assessment; curriculum development; and laws, regulations, and polices relating to early care education; and maintenance of childcare environments. A criminal background check, child maltreatment check and negative TB screening are required.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Colleges of Technology

Major Requirements: 45 hours

Major Red	quirements: 45 nours
CFA 1103	Tech Computer Fundamentals or higher-level
	computer course
COM 1203	Tech Communication or higher-level composition
	course
ECED 1043	Development and Curriculum in Early Childhood
ECED 1053	Environments in Early Childhood
ECED 1063	Foundations of Early Childhood Education
ECED 1071	Introduction to Practicum
ECED 1082	Practicum I
HOEC 1113	Tech Curriculum Development for Infants/Toddlers
HOEC 2013	Tech Literacy and Language for Early Childhood
	Education
HOEC 2023	Tech Math and Science for Early Childhood Education
HOEC 2033	Tech Child Care Practicum II
HOEC 2073	Tech Child Guidance
HOEC 2143	Tech Child Care Program Planning
HOEC 2153	Tech Child Development
HOEC 2173	Tech Children with Special Needs
MAT 1203	Tech Mathematics or higher-level mathematics course

*Early Childhood Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Electromechanical Technology Technical Certificate* (Crossett)

The Electromechanical Technology program is designed to prepare individuals for entry-level maintenance jobs in industrial settings that require electrical/electronic and mechanical skills. While the program focuses primarily on industrial settings, graduates of the program are prepared for maintenance jobs in a variety of workplaces such as schools, hospitals, banks, government agencies, and independent contractors. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Prerequisites: 16 hours

All prerequisites must be completed prior to enrollment in the Electromechanical Technology Technical Certificate program. A student who successfully completes the prerequisite courses will obtain a Certificate of Proficiency in Industrial Equipment Repair.

Equipment Repair.			
ELM	1012	Maintenance Welding	
ELM	1033	Industrial Diagrams	
ELM	1064	Industrial Electricity	
ELM	1074	Industrial Mechanics	
MAT	2213	Advanced Industrial Mathematics or higher level	

mathematics course

(includes prerequisites listed above)
COM 1102 Employability Skills/Ethics

Major Requirements: 38 hours

COM 1203 Tech Communication or higher-level composition course

ELM 1023 Basic Machine Shop
ELM 1043 Pneumatics and Hydraulics
ELM 1054 Industrial Circuits and Controls
ELM 2084 Advanced Industrial Mechanics

One of the following courses:

CFA 1103 Tech Computer Fundamentals

CIS 1013 Introduction to Computer-based Systems or higher-level computer course

*The Electromechanical Technology student may choose to continue his/her studies and earn an Associate of Applied Science in Industrial Technology degree or an Associate of Applied Science in General Technology (AASGT) degree. There are two options for completion of the AASGT degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Electromechanical Technology (Instrumentation)

Advanced Technical Certificate (Crossett)

The Electromechanical Technology-Instrumentation program is designed to provide individuals with the advanced industrial, electrical, mechanical, and instrumentation skills needed to become a technician in a highly developed industrial environment. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Prerequisite: A student must successfully complete the Electromechanical Technology Technical Certificate program listed above prior to enrollment in the Advanced Technical Certificate in Electromechanical Technology-Instrumentation program.

Major Requirements: 66 hours

38-39 hours from the Electromechanical Technology Technical Certificate and:

EIT 1112 Precision Maintenance

EIT 1122 Industrial Safety

EIT 2104 Industrial Electrical Motors/AC Drives

EIT 2145 Instrumentation

EIT 2155 Programmable Logic Controls

EIT 2163 Advanced Instrumentation and Troubleshooting

EIT 2175 Introduction to Industrial Robotics

EIT 2612 DC Controls

*The Electromechanical Instrumentation Technology Advanced Technical Certificate student may choose to continue his/her studies and earn an Associate of Applied Science in Industrial Technology

degree or an Associate of Applied Science in General Technology (AASGT) degree. There are two options for completion of the AASGT degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Emergency Medical Technician (Basic) Certificate of Proficiency (McGehee)

EMT-Basic course is an introductory study of emergency medical pre-hospital care. The course prepares individuals for employment as a Basic EMT. It follows the national standard curriculum set forth by the Department of Transportation. Instruction includes standard of care, legal/ethical issues, and pre-hospital procedures and techniques performed during emergencies. Upon successful completion, the EMT candidate will meet the requirements to challenge the National Registry EMT-Basic examination. EMT-Basic is a prerequisite for the Paramedic Program. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 8 hours

EMER 1138 Emergency Medical Technician-Basic

Major Requirements: 14 hours

EMER 1103 Paramedic Human Anatomy and Physiology

EMER 1117 Paramedic I

FMFR 1124 Paramedic Clinical I

Emergency Medical Technology Paramedic Program

Technical Certificate* (McGehee)

The Emergency Medical Technology Paramedic program prepares students to perform advanced emergency medical procedures in the pre-hospital setting. It follows the national standard curriculum set forth by the Department of Transportation. Upon successful completion of the program, the student is granted a technical certificate and is eligible to apply to take the National Registry EMT-Paramedic Examination.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Information regarding requirements for the paramedic program and the National Registry Test can be accessed at www.healthyar-kansas.com/ems or by contacting your advisor/instructor.

Progression in the Emergency Medical Technology Paramedic Program:

A minimum grade of "C" in each course is required for progression in the Emergency Medical Technology Paramedic Program sequence.

NOTE: Because of the nature of the program, enrollment times may vary and class sizes are limited; completion of prerequisites does not necessarily indicate Emergency Medical Technology program admittance.

Prerequisites for the EMT Paramedic Program:

COM 1203 Tech Communication or

higher-level composition course or an ACT

(or equivalent placement score) English score of 19 or

above

EMER 1103 Paramedic Human Anatomy and Physiology or higher-level anatomy and physiology course

MAT 1203 Tech Mathematics or higher-level mathematics course

or an ACT (or equivalent placement score) Mathematics score of 19 or above

EMER 1138 Emergency Medical Technician

Major Requirements: 44 hours

EMER 1117 Paramedic I

EMER 1124 Paramedic Clinical I

EMER 2217 Paramedic II

EMER 2224 Paramedic Clinical II

EMER 2237 Paramedic III

EMER 2244 Paramedic Internship I

EMER 2317 Paramedic IV

EMER 2334 Paramedic Internship II

*Emergency Medical Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Health Information Technology Technical Certificate (Crossett and McGehee)

The Health Information Technology Technical Certificate is designed to provide individuals with opportunities to learn basic knowledge and skills needed to become a medical assistant, medical office assistant, medical transcriptionist, medical insurance coder, or medical insurance technician with emphasis on the analysis of medical records. Of special note, medical coders must successfully complete the national certification examination of the American Academy of Professional Coders or those of the American Health Information Management Association for proper certification. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Colleges of Technology

Major Requirements: 39 hours

wrajc	or ne	quirements: 59 nours
CFA	1103	Tech Computer Fundamentals or
		higher-level computer course
COM	1203	Tech Communications or
		higher-level composition course
MAT	1203	Technical Mathematics or
		higher-level technical mathematics course
HIT	1022	Tech Law and Ethics in Healthcare
HIT	1033	Tech Medical Coding I
HIT	1063	Tech Medical Office Procedures
HIT	1133	Tech Medical Terminology or
		higher-level medical terminology course
LUT	2022	T A T

194

HIT 2023 Tech Advanced Medical Terminology
 HIT 2043 Tech Medical Coding II
 HIT 2053 Tech Reimbursement Methodologies

HIT 2203 Tech HIT Practicum

One of the following courses

NUR 1514 PN Anatomy and Physiology OR
BIOL 2233 Anatomy and Physiology I and
BIOL 2291 Anatomy and Physiology I Lab OR
BIOL 2243 Anatomy and Physiology II and
BIOL 2301 Anatomy and Physiology II Lab

One of the following courses:

HIT 2013 Tech Medical Transcription
 HIT 2083 Tech Electronic Health Records
 BUS 2163 Tech Spreadsheet Applications
 HIT 2143 Tech Advanced Medical Coding

*Health Information Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of the requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Healthcare Office Skills

Certificate of Proficiency (Crossett and McGehee)

The Healthcare Office Skills Certificate of Proficiency is available for any student who successfully completes one semester of office skills related to healthcare. The student exits with entry-level skills for employment as a data entry operator, medical file clerk, secretary, or receptionist in a health care facility. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 18 hours

CFA	1103	Tech Computer Fundamentals or
		higher-level computer course
HIT	1022	Tech Law and Ethics in Healthcare
HIT	1033	Tech Medical Coding I
HIT	1063	Tech Medical Office Procedures
HIT	1133	Tech Medical Terminology or
		higher-level medical terminology course

One of the following courses:

NUR 1514 PN Anatomy and Physiology OR
BIOL 2233 Anatomy and Physiology I and
BIOL 2291 Anatomy and Physiology I Lab OR
BIOL 2243 Anatomy and Physiology II and
BIOL 2301 Anatomy and Physiology II Lab

Health Professions

Technical Certificate* (Crossett and McGehee)

The Health Professions Technical Certificate is designed to provide instruction that assists in mastery of core knowledge and skills to provide the foundation for various health professions. Students exiting this program may enter the healthcare support workforce as nursing assistants, emergency medical technicians, community health workers, phlebotomists, or continue advanced training and education.

NOTE: Technical courses required for this program may be transferable towards a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 35 hours Required Courses: 21 hours

CFA	4	110)3	Tech Computer Fundamentals or higher-level
				computer course
CO	Μ	120)3	Tech Communication or higher-level composition
				course
HIT		102	22	Tech Law and Ethics in Healthcare
HIT		113	13	Tech Medical Terminology or higher-level medical
				terminology course
MA	Τ	120)3	Tech Math or higher-level mathematics course
PHL	-	101	3	Tech Orientation to Clinical Experiences
One of the following courses:				
- 1	BIO	L	223	33 Anatomy and Physiology I
				and
-	BIO	L	229	P1 Anatomy and Physiology I Lab
- 1	NUF	R	151	14 PN Anatomy and Physiology

One of the following emphasis areas: 14 hours

1017 Nursing Assistant

Nursing Assistant/Pre-Practical Nursing Emphasis:

PΕ	2113	Nutrition			
Four credit hours from the following courses:					
BIOL	2243	Anatomy and Physiology II			
BIOL	2301	Anatomy and Physiology II Lab			
BUS	1631	Introduction to Email and Internet			
COM	1102	Employability Skills/Ethics			
COMM	2203	Interpersonal Communication			
HIT	2023	Tech Advanced Medical Terminology			
PSY	1013	Introduction to Psychology			
SOC	2213	Introduction to Sociology			

EMT/Pre-Paramedic Emphasis:

EMER 1138 EMT Basic

Three credit hours from the following courses:

BUS 1631 Introduction to Email and Internet

COM 1102 Employability Skills/Ethics

EMER 1103 Paramedic Anatomy and Physiology

HIT 2023 Advanced Medical Terminology

One of the following courses:

COMM 2203 Interpersonal Communication

PE 2113 Nutrition

PSY 1013 Introduction to Psychology SOC 2213 Introduction to Sociology

Phlebotomy/Clinical Laboratory Technician Emphasis:

PHL 1054 Tech Phlebotomy

PHL 1062 Tech Phlebotomy Practicum

COM 1102 Employability Skills/Ethics

Six credit hours from the following courses:

six credit nours from the following courses.

COMM 2203 Interpersonal Communication

HIT 2023 Tech Advanced Medical Terminology

PE 2113 Nutrition

PSY 1013 Introduction to Psychology

SOC 2213 Introduction to Sociology

*Health Professions students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of the requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Heavy Equipment Operator Technical Certificate* (McGehee) (classes held in

Warren, Arkansas)

The Heavy Equipment Operator program is designed to train students to operate heavy equipment, to become proficient in safety procedures and to provide short-term re-training to existing heavy equipment operators.

Class work and hands-on experiences required for the Heavy Equipment Operator Technical Certificate provide the student with the opportunity to develop knowledge and skills to successfully complete the Assessment and Competency Standards for the National Center for Construction Education and Research certification.

There are two options for completion of the Heavy Equipment Operator technical certificate: Construction Option and Timber Production Option.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Total Hours Required for HEO Technical

Certificate: 42 hours

Major Course Requirements for both options: 19 hours

COM 1203 Tech Communication or higher-level composition course

HEO 1012 Orientation

HEO 1023 Basic Safety

HEO 1033 Employability

HEO 1153 Heavy Equipment Safety

HEO 2082 Introduction to Earth Moving

MAT 1203 Tech Mathematics or higher-level mathematics course

Construction Option Requirements: 23 hours

HEO 1046 Construction Equipment I

HEO 2109 Construction Equipment II

HEO 2162 Construction Equipment I Field Work

One of the following courses:

HEO 2126 Construction Equipment II Internship

HEO 2116 Construction Equipment II Field Work

Timber Production Option Requirements: 23 hours

HEO 1066 Timber Equipment I

HEO 1072 Timber Equipment I Field Work

HEO 2139 Timber Equipment II

One of the following courses:

HEO 2146 Timber Equipment II Field Work

HEO 2156 Timber Equipment II Internship

*Heavy Equipment Operator Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Hospitality Skills

Certificate of Proficiency (Crossett and McGehee)

The Hospitality Services Program provides students with the basic knowledge needed for entry-level employment in food service and lodging businesses. Upon successful completion of the Hospitality Skills Certificate of Proficiency, students will be prepared to earn ServSafe™ national certification. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 18 hours

BUS 2003 Tech Business English or higher-level composition

CFA 1103 Tech Computer Fundamentals or higher-level computer course

HOSP 1013 Hospitality, Travel, and Tourism

HOSP 1023 Safety and Sanitation

HOSP 1033 Customer Service Relations

HOSP 1093 Culinary Fundamentals

Hospitality Services

Technical Certificate* (Crossett and McGehee)

The Hospitality Services Program Technical Certificate is designed to provide individuals with the knowledge, skills, and technical ability appropriate for employment in a wide variety of positions in the hospitality industry. Upon successful completion of the technical certificate, students will be prepared to earn ServSafe™ national certification. This program includes job shadowing experiences to simulate real world situations and opportunities. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

196

Major Requirements: 37 Hours

•	ı
BUS 2003	Tech Business English or higher-level composition course
CFA 1103	Tech Computer Fundamentals or higher-level
	computer course
COM 1102	Employability Skills/Ethics
HOSP 1013	Hospitality, Travel and Tourism
HOSP 1023	Safety and Sanitation
HOSP 1033	Customer Service Relations
HOSP 1063	Principles of Lodging Operations
HOSP 1073	Hospitality Management
HOSP 1082	Internship in Hospitality Services
HOSP 1093	Culinary Fundamentals
HOSP 1103	Culinary Preparation and Presentation
HOSP 1113	Principles of Baking
MAT 1203	Technical Mathematics or higher-level mathematics
	course

*Hospitality Services students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of the requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Industrial Equipment Repair Certificate of Proficiency (Crossett)

The Industrial Equipment Repair Certificate of Proficiency will provide students with the basic maintenance knowledge needed in workplace settings requiring limited electrical and mechanical skills. NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 16 hours

		1
ELM	1012	Maintenance Welding
ELM	1033	Industrial Diagrams
ELM	1064	Industrial Electricity
ELM	1074	Industrial Mechanics

MAT 2214 Advanced Industrial Mathematics or higher-level mathematics course

Nursing Assistant

Certificate of Proficiency (Crossett and McGehee)

The Nursing Assistant (NA) Program focuses on providing knowledge and skills specific to nursing assistant duties. Students will be provided classroom, applied lab, and clinical training in long-term healthcare facilities. Students who successfully complete the NA Program are eligible to take the skills and written examination that leads to Arkansas State Certification. Those students who successfully become certified are placed on the State Registry as a Certified Nurse Assistant (CNA).

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 7 hours

NA 1017 Nursing Assistant

Basic Business Principles

Certificate of Proficiency (Crossett and McGehee)

Major Requirements: 15 hours
BUS 1123 Tech Accounting I
BUS 2003 Tech Business Englis

BUS 2003 Tech Business English
BUS 2143 Tech Business Mathematics

Six (6) credits from the following:

BUS 1203 Tech Keyboarding
BUS 1303 Tech Computer Ap

BUS 1303 Tech Computer Applications for Business
BUS 1563 Tech Administrative Support Procedures
BUS 2613 Tech Small Business Management

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Practical Nursing

Technical Certificate* (Crossett and McGehee)

The Practical Nursing (PN) program is approved by the Arkansas State Board of Nursing with regular evaluations to ensure a quality education in the nursing field. The program is designed to prepare qualified individuals to meet community-nursing needs to perform those functions that are generally recognized as being within the scope of practical nursing and where the skill of registered nursing is not required.

To be considered for the Practical Nursing Program, an applicant must:

- 1. Complete the ACT, Accuplacer, or SAT exam;
- 2. Be a high school graduate or high school equivalency (GED) graduate;
- 3. Complete UAM requirements for admission to the University;

- 4. Attend and complete all required orientations, appointments, assessments, and study sessions;
- 5. Declare his/her chosen PN track in writing and apply for the program; and
- 6. Successfully complete all prerequisite courses with a grade of "C" or higher. With the exception of mathematics, English, and computer courses, all Practical Nursing program prerequisites must have been completed within the past five (5) years with a grade of "C" or higher.

Any applicant who meets all stated conditions/requirements will be considered part of the applicant pool. The applicant pool will be ranked based upon academic and other specific criteria outlined in a separate publication. The number of applicants accepted into the program will not exceed Arkansas State Board maximums for instructor-student ratio. If selected applicants fail to meet stated conditions/requirements, alternate applicants will be accepted into the program, provided he/she has met all stated conditions/requirements.

The University of Arkansas at Monticello Colleges of Technology Practical Nursing Program does not offer advanced placement or the transfer of nursing credit from other institutions for the Practical Nursing Technical Certificate or the Associate of Applied Science in Nursing (AASN) Degree.

A student has the option of completing a technical track or an Associate of Applied Science in Nursing (AASN) Degree track through the Practical Nursing Program. Successful completion of the practical nursing program requirements under either the technical track or the AASN track will result in a one-year technical certificate and academic eligibility to sit for the NCLEX-PN Exam.

A student in the technical track should be aware that if he/she subsequently pursues the UAM Associate of Applied Science in Nursing (AASN), the UAM Bachelor of Science in Nursing (BSN) Degree, or a Registered Nurse (RN) program, he/she would be required to complete all prerequisites required for those individual programs. Information regarding the UAM Associate of Applied Science Nursing (LPN-RN Fast Track Program) and the UAM Bachelor of Science in Nursing (BSN) degree programs can be found in the Division of Nursing section elsewhere in this catalog.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Prerequisites for students seeking an Associate of Applied Science Nursing (AASN) degree and a Practical Nursing Technical Certificate:

BIOL 2233 Anatomy and Physiology I
BIOL 2243 Anatomy and Physiology II
BIOL 2291 Anatomy and Physiology I Lab
BIOL 2301 Anatomy and Physiology II Lab
ENGL 1013 Composition I or higher-level English composition course

One of the following:

MATH 1003 Survey of Mathematics or higher-level mathematics course

MATH 1043 College Algebra or higher-level mathematics course

NA 1017 Nursing Assistant*

PE 2113 Nutrition

CIS 1013 Introduction to Computer-Based Systems or higher-level computer course

*NOTE: Specific substitutions may be accepted for NA 1017. Contact the Practical Nursing Program Director for more information.

Prerequisites for students seeking only a Practical Nursing Technical Certificate:

CFA 1103 Tech Computer Fundamentals or higher-level computer course

COM 1203 Tech Communication or higher-level composition course MAT 1203 Tech Mathematics or higher-level mathematics course

NUR 1514 PN Anatomy and Physiology

NA 1017 Nursing Assistant*

PE 2213 Nutrition

*NOTE: Specific substitutions may be accepted for NA 1017. Contact the Practical Nursing Program Director for more information.

Major Requirements for students seeking an AASN degree and students seeking a Technical Certificate: 42 hours

NUR 1002 PN Pharmacology

NUR 1101 PN Vocational/Legal/and Ethics

NUR 1117 PN Basic Nursing Principles and Skills

NUR 1162 PN Nursing of Geriatrics/Management

NUR 1203 PN IV Therapy

NUR 1231 PN Nursing of Mothers and Infants

NUR 1242 PN Nursing of Children

NUR 1317 PN Adult Medical-Surgical Nursing I

NUR 2151 PN Mental Health and Illness

NUR 2264 PN Clinical I

NUR 2326 PN Clinical II

NUR 2414 PN Clinical III

NUR 2422 PN Adult Medical-Surgical Nursing II

Progression in the Nursing Sequence:

A minimum grade of "C" in each nursing course is required for progression in the nursing sequence.

Conviction of a Crime

The Arkansas State Board of Nursing (ASBN) has the authority to deny licensure to any person who has been convicted of a crime. Conviction of a crime may prevent a student from taking clinical courses, the National Council Licensure Examination for Practical Nurses (NCLEX-PN) or becoming licensed to practice as a Licensed Practical Nurse (LPN). If you have any questions or have been convicted of a crime of any

Colleges of Technology

type, go to the ASBN website for more information. (http://www.arsbn.arkansas.gov/MedicationAssistants/Documents/NPA.Subchapter3.2012.pdf) and make an appointment with the appropriate College of Technology Practical Nursing department chair or counselor. Any violations or convictions during enrollment in the Practical Nursing program may result in dismissal from the program.

*Practical Nursing Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.

Tractor and Trailer Operations (CDL)

Certificate of Proficiency 17 Credit Hours

This certificate provides students with a basic knowledge and laboratory experiences in the operation of tractor and trailer unit for the purpose of completing the Commercial Driver's License (CDL) exam. Any student holding a current Commercial Driver's License (CDL) will receive credit for the CDL courses upon completion of the program.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CDL 1013 Servicing Road Tractors and Trailers

CDL 1024 Tractor/Trailer Operation DTT 1053 Diesel Fundamentals

BUS 1021 Tech Keyboarding (Lab)

CDL 1033 Tractor and Trailer Operation Internship

MAT 1203 Technical Mathematics

Welding Technology

Certificate of Proficiency (Crossett and McGehee)

The Welding Technology Certificate of Proficiency is available for those students who complete only one semester of welding courses prior to exiting for employment. Students will have the opportunity to earn American Welding Society certification in accordance with the skill levels developed in the Basic and Arc Welding courses.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 11 hours

WELD 1115 Basic Welding

WELD 1215 SMAW (Shielded Metal Arc Welding)

WELD 1401 Welding Lab I

Welding Technology

Technical Certificate* (Crossett and McGehee)

The Welding Technology Technical Certificate program will provide students with opportunities to develop skills in gas, arc, shielded metal arc, gas metal arc, gas tungsten arc, and pipe welding. Students may earn various American Welding Society certifications in accordance with their developed skill level.

NOTE: Technical courses required for this program may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

Major Requirements: 37 hours

CFA 1103 Tech Computer Fundamentals or higher-level computer course

COM 1203 Tech Communication or higher-level composition course

MAT 1203 Tech Mathematics or higher-level mathematics course

WELD 1103 Blueprint Reading

WELD 1115 Basic Welding

WELD 1215 SMAW (Shielded Metal Arc Welding)

WELD 1315 GTAW (Gas Tungsten Arc Welding)

WELD 1401 Welding Lab I

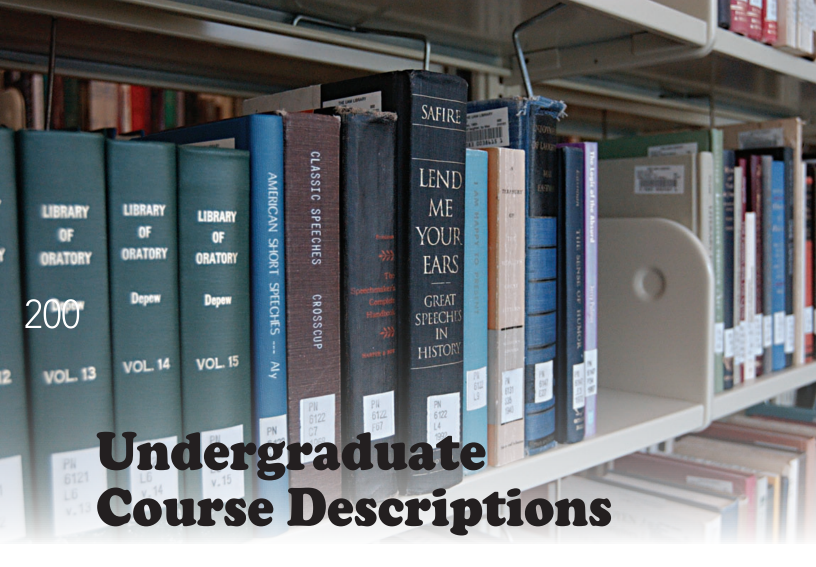
WELD 1415 GMAW (Gas Metal Arc Welding)

WELD 1501 Welding Lab II

WELD 1513 Pipe Welding

*Welding Technology students may choose to continue their studies and earn an Associate of Applied Science in General Technology degree. There are two options for completion of this degree plan. Details of requirements for the Associate of Applied Science in General Technology degree are found in the Division of General Studies section of this catalog.





The Course Listings section of the catalog provides descriptions of all courses approved by the faculty. Any of these courses may be scheduled during the University's academic terms.

The listings follow a uniform pattern. The listing for CHEM 3404 can serve to explain the course listings of this section.

CHEM 3404 Organic Chemistry I

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: CHEM 1113 and CHEM 1131

A study of carbon compounds, including an introduction to organic nomenclature, reactions, reaction mechanisms, and structural and stereochemical problems.

The first line of the listings entry consists of: PREFIX: In this case CHEM, prefixes always consist of

upper case letters, prefixes used by particular divisions of the University are listed below;

NUMBER: In this case, 3404 numbers consist of four digits (or the letter V); the first number indicates the level of the course (1 for freshman level, 2 for sophomore level, 3 for junior level, 4 for senior level, 5 for graduate level), the last digit indicates the number of credits earned in the course (V means that credit may vary or that credits in the course exceed 9);

TITLE: The course's first title which may be abbreviated in

some course listings and schedules.

The second line of the listing states the number of credits a student may earn in the course and indicates the number of weekly hours the course requires in classroom lecture or laboratories.

The third line lists course prerequisites courses which must be passed before registering for the course) and corequisites (courses which the student must either have passed previously or be enrolled in concurrently).

The course description follows the items identified above.

Prefixes Used By University Academic Units

Agriculture prefixes include AGEC, AGEN, AGRI, AGRO, ANSC, ENTO, HORT

Arts and Humanities prefixes include ART, COMM, ENGL, FA, FREN, MODL, MUS, PHIL, PMUS, SPAN Business prefixes include ACCT, ECON, FIN, GB, MGMT, MKT

Computer Information Systems courses prefix: CIS
Developmental course, First Year Seminar: DEV
Developmental Technical courses prefix: DEVT
Education prefixes include ECED, EDUC, EXSC, MLED,
PE, READ, SPED

Forestry and Natural Resources prefixes include: NRM, **SURV** Mathematical and Natural Sciences prefixes include: BIOL, CHEM, ENGR, ESCI, MAED, MATH, PHSC, PHYS, FA Courses (Fine Arts) 230 Military Science prefixes include: MLSC Nursing, leading to a baccalaureate or associate degree pre-FRT Courses (Forest Technology).......000 Professional Development courses prefix: PD Social and Behavioral Sciences prefixes include: ANTH, CJ, GEOG Courses (Geography)......232 GEOG, HIST, PSCI, PSY, SOC, SOSC, SWK Colleges of Technology prefixes include: AUTO, BUS, CFA, CHM, CMP, COM, CSC, EIT, ELT, EMER, HEO, HIT, HOEC, HOSP, IET, IPP, IPT, MAT, MATH, MGT, N A, NUR, PHL, PPS, WELD, A prefix of U ST may designate a course taught by a faculty in any subdivision of the University which is done experimen-IET Courses (Industrial Equipment, Technical)......240 tally or for a short period of time. IPT Courses (Industrial Plant Technology, Technical)......240 **Index To Course Descriptions:** MAT Courses (Mathematics, Technical)......241 MATH Courses (Mathematics......241 MGMT Courses (Management)......243 MODL Courses (Modern Language)......246 AUTO Courses (Automotive Service Technology, Technical)........... 197 NUR Courses (Nursing, Technical)......254 CMP Courses (Computer Maintenance, Technical)......211 DEVT Courses (Developmental, Technical First Year Seminar)...... 217 EDUC Courses (Education) 219 EIT Courses (Electromechanical Technology Instrumentation, Technical) 221 EMER Courses (Emergency Medical Technology, Technical).......... 223

ACCT Courses (Accounting)

ACCT 2213 Principles of Financial Accounting

A.C.T.S. Equivalent Course # ACCT 2003

3 credits: 3 hours lecture

Corequisites: ENGL 1013 and MATH 0183 or higher-level mathe-

matics

Fundamental accounting issues and concepts, interpretation and classification of accounts, and composition and analysis of financial

statements. Offered: Fall, Spring, Summer.

202

ACCT 2223 Principles of Managerial Accounting

3 credits: 3 hours lecture

A.C.T.S. Equivalent Course # ACCT 2013

Prerequisite: ACCT 2213

Accounting information as it relates to the needs of business managers, product costing, standard costs, budgeting and variance analysis, and decision making. Offered: Fall, Spring, Summer.

ACCT 3403 Intermediate Accounting I

3 credits: 3 hours lecture Prerequisite: ACCT 2213

Comprehensive overview of Generally Accepted Accounting Principles and the Conceptual Framework for Financial Reporting including the following topics: the accounting information system; the Income Statement; the Balance Sheet and Statement of Cash Flows; the time value of money as related to accounting; cash and receivables; inventories; fixed assets and depreciation; and intangible assets. Offered: Fall

ACCT 3413 Intermediate Accounting II

3 credits: 3 hours lecture Prerequisite: ACCT 2213

Comprehensive overview of Generally Accepted Accounting Principles and the Conceptual Framework for Financial Reporting including the following topics: current liabilities and contingencies; long-term liabilities; stockholder's equity; dilutive securities and earnings per share; investments; revenue recognition; income taxes; pensions and post-retirement benefits; leases; correction of errors; Statement of Cash Flow; and disclosures in financial reporting. Offered: Spring

ACCT 3433 Cost Accounting I

3 credits: 3 hours lecture Prerequisite: ACCT 2223

Accounting for materials, labor, overhead; cost records, summaries, statements; job order cost systems; process cost techniques; introduction to standard costs, estimated costs, distribution costs. Offered: Fall

ACCT 4323 Accounting Information Systems

3 credits: 3 hours lecture

Prerequisites: ACCT 3413 and ACCT 3433

Co-requisite: ACCT 4773 or instructor's permission

Provides system criteria as it relates to the accounting field. Includes participation in practical system evaluation with primary emphasis placed on systems controls and transaction processing in the revenue and purchase cycles. Additional work will focus on design of a database to use in processing transactions. Offered: Spring.

ACCT 4343 Forensic Accounting

3 credits: 3 hours lecture Prerequisite: ACCT 4773

An introduction to forensic accounting, which is the action of identifying, recording, settling, extracting, sorting, reporting, and verifying past financial data or other accounting activities, in order to settle current or prospective legal disputes.

ACCT 4333 Fraud Examination (same as GB 4333)

3 credits: 3 hours lecture

An overview of the fraud problem including a discussion of fraud detection and prevention methods. Includes a discussion of the options victims of fraud have when deciding how to follow up on frauds they have uncovered. Offered: Spring.

ACCT 4633 Governmental Accounting

3 credits: 3 hours lecture

Prerequisite: ACCT 3403 or ACCT 3413 or ACCT 3523 Fund accounting for governmental and not-for-profit entities. Financial and budgetary control, the budgetary process in governments, special accounting and reporting problems of the public and not-for-profit sector. Offered: Fall.

ACCT 4643 International Accounting

3 credits: 3 hours lecture

Prerequisites: ACCT 2213 and ACCT 2223

Introduction to accounting regulations and practices outside of the U.S., comparison of accounting standards in different countries and the driving forces behind them; international accounting standards and international management control issues. Review of cultural frameworks, transfer pricing methods, and international accounting standards. Offered: Summer.

ACCT 4673 Cost Accounting II

3 credits: 3 hours lecture Prerequisite: ACCT 3433

A continuation of the study of cost accounting with emphasis on standard costs, analysis of cost for profit decision-making purposes; comprehensive profit planning and control, cost/volume/profit analysis, capital budgeting; responsibility reporting, performance measurement and transfer pricing in a decentralized organization. Offered: Spring.

ACCT 4683 Federal Tax Accounting I

3 credits: 3 hours lecture Prerequisite: ACCT 2213

Coverage of income tax concepts, principles, and practice. Instruction in tax planning, determination, research, and federal tax rules and regulations for individuals. Offered: Fall.

ACCT 4693 Federal Tax Accounting II

3 credits: 3 hours lecture Prerequisite: ACCT 4683

Coverage of income tax concepts, principles, and practice. Instruction in tax planning, determination, research, and federal tax rules and regulations for businesses and fiduciaries. Offered: Spring.

ACCT 4723 Advanced Accounting I

3 credits: 3 hours lecture Prerequisite: ACCT 3413

Comprehensive study of business combinations including mergers, acquisitions, and consolidations. Special emphasis is placed on preparation of consolidated financial statements for complex acquisitions resulting in parent-subsidiary combinations and application of the full equity method of accounting for investments in subsidiaries. Offered: Fall.

ACCT 4733 Advanced Accounting II

3 credits: 3 hours lecture Prerequisite: ACCT 4723

Comprehensive study of partnerships, foreign currency transactions and financial statement translation, segment and interim reporting and estates and trusts. Offered: Spring.

ACCT 4773 Auditing

3 credits: 3 hours lecture

Prerequisites: ACCT 3403, 3413 and ACCT 3523

Basic functions/objectives of auditing, audit principles and procedures application; internal control preparation of working papers; report writing; types of audits. Offered: Fall.

ACCT 479V Independent Study in Accounting

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

AGEC Courses (Agriculture Economics)

AGEC 2273 Agricultural Economics

3 credits: 3 hours lecture

Application of economic principles to agriculture and their effect on the incomes and living standards of farm people; present-day farm economics in the United States.

AGEC 4601 Agriculture Economics Quiz Bowl

1 Credit Hour

Prerequisite: AGEC 2273 NOTE: May be repeated.

A study of economic subjects through the use of a quiz bowl format that includes question development and simulated competitions. Participation in simulated and regional competitions required.

AGEC 4613 Agricultural Policy

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

A study of the effect of government agricultural policies on farm income, crop acreage, food supply, food prices, agricultural exports, trade barriers, world hunger, and economic development.

AGEC 4623 Farm Management

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

Decision-making in the organization and operation of the farm business involving the use of basic principles of farm management.

AGEC 4633 Site Specific Farm Management

3 credits: 2 hours lecture, 2 hours lab

Prerequisite: AGRO 3013 Introduction to Precision Agriculture Use of GIS applications and agriculture technology for record keeping, crop management, field/farm management, financing/real estate, and farm planning. Field trips may be required.

AGEC 4683 Commodity Marketing

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

Economic aspects of the marketing of specific commodities. Factors affecting supply, demand, prices, trends, marketing methods, and distribution channels will be examined.

AGEC 4703 Contract Marketing and Futures Trading

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

Theory and practice of trading in commodity futures: 1)hedging, 2) speculator strategies, 3) mechanics of the future market.

AGEC 4713 Agricultural Finance

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

Methods and procedures of acquiring and utilizing funds. Emphasis is placed upon financial planning and financial firms serving

agriculture.

AGEC 479V Independent Study in Agricultural Economics

Consult the Independent Study Courses subheading the Academic Regulations section of this catalog for prerequisites and

description.

AGEC 4803 Agribusiness Firm Management

3 credits: 3 hours lecture

Prerequisites: AGEC 2273 or ECON 2213

Application of economic decision-making processes as they relate

to the management of agricultural businesses.

AGEC 4813 Agricultural Price Analysis

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

An application of economic theory to solve problems relating to agricultural price analysis. Techniques for predicting price behavior and the relationships between the general economy and prices of agricultural commodities will be analyzed.

AGEC 4823 Economics of Environmental Management

3 credits: 3 hours lecture

Prerequisite: AGEC 2273 or ECON 2213

An economic approach to problems of evaluating the private and social benefits and costs of altering the environment. Emphasis will be placed on the problems associated with determining and maintaining acceptable levels of environmental quality. These problems will deal with the interactions between individuals, institutions, technology and the environment.

AGEN Courses (Agricultural Engineering)

AGEN 2263 Soil and Water Conservation

3 credits: 2 hours lecture, 2 hours laboratory

Prerequisite: Sophomore standing

Soil and water conservation practices on agricultural lands involving surveying, leveling, terracing, drainage, irrigation, water supply, excavating, mapping, and farm pond measurements.

AGEN 479V Independent Study in Agricultural

Engineering

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

AGRI Courses (General Agriculture)

AGRI 1101 Agriculture Orientation

1 credit: 1 hour lecture

NOTE: Required of all freshmen majoring in Agriculture and all transfer students with less than 30 hours. An overview of agriculture with emphasis on its social, economic, and environmental importance.

AGRI 3003 Agriculture Technology and Utilizations

3 credits: 2 hours lecture, 2 hours lab

Prerequisite: AGRO 1033

Survey of current technology used in precision agriculture including GIS software, soil analysis, remote sensing, in-field monitoring, prescription inputs, and variable rate applications. Hands-on activities in addition to extended field trips.

AGRI 472V Special Topics

Variable credit

Prerequisite: Junior standing and 3.00 GPA or better in major area

of interest.

Selected topics not covered in other courses or a more intensive study of specific topics in agriculture. Topics vary. Type of instruction depends on subject. Field trips may be required.

AGRI 4771 Seminar

1 credit: 1 hour lecture Prerequisite: Senior standing NOTE: Maximum of 2 credit hours.

Papers and assigned topics dealing with current issues. Participation includes oral presentation and written reports.

AGRI 4783 Internship

3 credits: 3 hours lecture

Prerequisite: Junior standing; approval of project proposal prior to enrollment; and 2.50 GPA or instructor's permission Supervised work in agriculture to develop professional competence. Written and oral reports are required at the completion of the project. NOTE: A non-repeatable course.

AGRI 479V Independent Study in Agriculture

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

AGRO Courses (Agronomy)

AGRO 1033 Principles of Field Crops

3 credits: 2 hours lecture, 2 hours laboratory

Field crops, types of varieties relating to the management and environment and to their value as cash, grain, feed, and cover, or green manure crops.

AGRO 2053 Applied Plant Pathology

3 credits: 2 hours lecture, 2 hours laboratory

Prerequisites: AGRO 1033 and four hours of biology from the

following:

BIOL 1063 and BIOL 1071; or BIOL 2143 and BIOL 2171; or BIOL

2153 and BIOL 2161

NOTE: Extended field trips in addition to regular lab hours may be required.

Basic principles of plant pathology will be introduced. Lecture hours will deal with agronomic and horticulture crops common to Arkansas.

AGRO 2244 Soils

4 credits: 3 hours lecture, 2 hours laboratory Prerequisites: CHEM 1113 and CHEM 1131

NOTE: Extended field trips required in addition to regular lab hours.

The study of soil as a natural body from the standpoint of how to produce agronomic and horticulture plants.

AGRO 2251 Soil Judging, Sophomore Level

1 credit: 2 hours laboratory

Emphasis on soil morphology. Possible participation in intercollegiate judging competition. Field trips required.

AGRO 3013 Introduction to Precision Agriculture

3 credits: 2 hours lecture, 2 hours lab Prerequisite: AGRO 1033, AGEC 2278

Use of GIS applications in site specific crop management including soil sampling, variable rate prescriptions, yield maps, and GIS data collection, management, transfer, and analysis. Field trips may be required.

AGRO 3421 Soil Judging, junior Level

1 credit: 2 hours laboratory Prerequisite: AGRO 2251

Emphasis on soil classification. Possible participation in intercollegiate judging competition. Field trips required.

AGRO 3453 Forage Crops

3 credits: 3 hours lecture Prerequisite: AGRO 1033

NOTE: Extended field trips required in addition to regular lecture. Forage crops for pastures, hay, soiling, and silage, with reference to adaptation, production, utilization, and improvement.

AGRO 3503 Cereal Crops

3 credits: 3 hours lecture Prerequisite: AGRO 1033

NOTE: Extended field trips required in addition to lecture. Soil and climatic adaptation, utilization, production, cultural practices, and improvement.

AGRO 3513 Fiber and Oilseed Crops

3 credits: 3 hours lecture Prerequisite: AGRO 1033

NOTE: Extended field trips required in addition to lecture. Biological principles generally involved in field crop production with emphasis given to specific agronomic implications as related to products of cotton and soybeans.

AGRO 3533 Introduction to Weed Science

3 credits: 2 hours lecture, 2 hours laboratory

Prerequisite: AGRO 1033 or BIOL 2143, CHEM 1113 and CHEM 1131

Fundamental concepts of weed biology, ecology and identification; overview of the chemistry and modes of action of major herbicide groups; contemporary concepts and technology for weed control in major agronomic crops.

AGRO 4733 Principles of Weed Control

3 credits: 2 hours lecture, 2 hours laboratory Prerequisite: CHEM 1113 and CHEM 1131

Mechanical, biological, and chemical control measures employed in weed science. Herbicide usage relative to selectivity and control measures in specific crops are stressed.

AGRO 4743 Soil Fertility

3 credits: 3 hours lecture Prerequisite: AGRO 2244

NOTE: Extended field trips required in addition to regular lecture. Soil fertility principles, soil amendments, and cultural practices for maintaining and increasing soil productivity.

AGRO 4753 Crop Physiology

3 credits: 3 hours lecture

Prerequisites: BIOL 2143 and BIOL 2171

Effects of various physiological and environmental factors on crop production and the effects of post-harvest treatments on crop quality.

AGRO 4761 Soil Judging, Senior Level

1 credit: 2 hours laboratory Prerequisites: AGRO 2244

Emphasis on pedology and geomorphology. Possible participation in intercollegiate judging competition. Field trips required.

AGRO 479V Independent Study in Agronomy

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

206

ANSC Courses (Animal Science)

ANSC 1003 Principles of Animal Science

3 credits: 2 hours lecture, 2 hours laboratory

Basic discussion of livestock. Topics covered include livestock products, reproduction, breeding and genetics, nutrition and health together with discussions of the specific farm species.

ANSC 2213 Feeds and Feeding

3 credits: 3 hours lecture Prerequisite: ANSC 1003

Basic animal nutrition, composition and value of feedstuffs and the application of this information in ration formulation.

ANSC 2223 Anatomy and Physiology of Domestic Animals

3 credits: 3 hours lecture Prerequisite: ANSC 1003

Anatomy and physiology of domestic animals, including structure and function of body systems.

ANSC 3013 Companion Animals

3 credits: 3 hours lecture

Selection, rearing, uses and health concerns of companion animals. Includes discussion of canine, feline, small mammals, birds, reptile and amphibian pets.

ANSC 3413 Livestock Breeding and Genetics

3 credits: 3 hours lecture Prerequisite: ANSC 1003

Fundamentals of livestock improvement with special emphasis on heredity and selection.

ANSC 3463 Poultry Production

3 credits: 3 hours lecture Prerequisite: ANSC 1003

All aspects of commercial poultry production, including genetics,

nutrition, and physiology of both poultry meat and eggs. Extended field trips may be held in addition to regular lecture.

ANSC 3474 Beef Production

4 credits: 3 hours lecture, 2 hours laboratory

Prerequisite: ANSC 1003

Systems of commercial and purebred beef production including genetics, reproduction, health and nutrition of beef cattle. Extended field trips may be held in addition to regular lecture.

ANSC 3483 Sheep and Goat Production

3credits: 3 hours lecture Prerequisite: ANSC 1003

Systems of commercial and purebred sheet and goat production including genetics, reproduction, health, nutrition and marketing.

ANSC 3493 Swine Production

3 credits: 3 hours lecture Prerequisite: ANSC 1003

Systems of commercial and purebred swine production including genetics, reproduction, health and nutrition. Extended field trips may be held in addition to regular lecture.

ANSC 3523 Horse Production

3 credits: 3 hours lecture Prerequisite: ANSC 1003

Systems of horse production, including genetics, reproduction, training, health and nutrition.

ANSC 4633 Animal Metabolism and Nutrition

3 credits: 3 hours lecture Prerequisite: ANSC 1003 Corequisite: CHEM 2203

Basic biochemistry of nutrients, metabolism, and their application

in livestock production.

ANSC 4643 Diseases of Domestic Animals

3 credits: 3 hours lecture Prerequisite: ANSC 1003

Common disease identification, prevention, and cure, including the natural body defense functions. Class periods may include laboratory experience.

ANSC 4653 Reproduction of Farm Animals

3 credits: 3 hours lecture Prerequisite: ANSC 1003

The reproductive process, which includes reproductive endocrinology, anatomy and physiology of the male and female, and specific characteristics of fertility and infertility.

ANSC 479V Independent Study in Animal Science

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

ANTH Courses (Anthropology)

ANTH 2203 Cultural Anthropology

A.C.T.S. Equivalent Course # ANTH 2013

3 credits: 3 hours lecture

Culture and its influence on human behavior through a comparative study of a selected sample of world cultures.

ANTH 2213 North American Indians

3 credits: 3 hours lecture

A survey of the various Indian tribes of North America and the interaction of European and Indian cultures. May be taken for credit in either Anthropology or Sociology.

ANTH 2223 World Prehistory

3 credits: 3 hours lecture

Biological and cultural evolution of humankind; cultural ecology; surveys of hunter-gatherers, domestications of plants and animals, rise of complex agricultural societies and early civilizations in the old and new worlds. May be taken for credit in either Anthropology or Sociology.

ANTH 2233 Arkansas Regional Archeology

3 credits: 3 hours lecture

Introduction to prehistoric and historic archeology of southeast Arkansas and adjacent regions. Field and/or laboratory component required.

ANTH 2243 Sex, Gender, and Culture

3 credits: 3 hours lecture

An examination of the cultural construction of gender and gender roles in societies from historical and anthropological perspectives.

ANTH 2253 Introduction to Archaeology

3 credits: 3 hours lecture

An introduction to methods and techniques used to identify and date archaeological cultures, reconstruct past lifeways, and describe cultural change.

ANTH 479V Independent Study in Anthropology

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

ART Courses (Art)

ART 1013 Drawing I

3 credits: 6 hours lecture and studio

Study of proportion, perspective, light and shade, basic elements of pictorial composition.

ART 1023 Design and Color

3 credits: 6 hours lecture and studio

A basic study of the use of line, shape, texture, value, and color and their relationships in composition.

ART 1033 Digital Photography

3 credits: 3 hours lecture

Introduction to the fundamentals of digital photography. Topics covered include basic operation of a digital camera, composition, camera controls, exposure, and basic image enhancement for creative use.

ART 1053 Art Appreciation

A.C.T.S. Equivalent Course # ART 1003

3 credits: 3 hours lecture

A basic introductory course in man=s cultural heritage through the visual arts.

ART 1063 3-D Design

3 credits: 6 hours lecture and studio

Introduction to the processes and media of 3-dimensional design to include both additive and subtractive processes.

ART 1103 Art for Elementary Teachers

3 credits: 3 hours lecture

Art and handicrafts for children of various age levels with instruction and practice in executing appropriate projects on each level.

ART 2203 Watercolor

3 credits: 6 hours lecture and studio

Basic techniques in handling transparent watercolor with work in still life and landscape.

ART 2223 Ceramics I

3 credits: 6 hours lecture and studio

Introduction to design and production of pottery. Hand building,

decorating, and glazing.

ART 2243 Painting I

3 credits: 6 hours lecture and studio Alla prima (direct) oil painting.

ART 2263 Ceramics II

3 credits: 6 hours lecture and studio

Prerequisite: ART 2223

A continuation of ART 2223 with emphasis on the potter=s wheel.

208

ART 2273 Metals

3 credits: 6 hours lecture and studio

Techniques in silversmithing and art metalsmithing. Design and construction of projects to build basic small metalsmithing skills.

ART 2283 Drawing II

3 credits: 6 hours lecture and studio

Prerequisite: ART 1013

A continuation of Drawing I with emphasis in more diverse mediums, with studio practice in drawing a live model.

ART 2293 Printmaking

3 credits: 6 hours lecture and studio

Introduction to the four processes in Printmaking: planographic, intaglio, relief, and stencil.

ART 3303 Elementary Art Methods

3 credits: 3 hours lecture

A course designed for prospective teachers of art in the schools. Lecture, discussion, and appropriate projects concerning art theory, curriculum content, and strategies for the teaching of art to elementary children.

ART 3313 Advanced Drawing

3 credits: 6 hours lecture and studio

Prerequisite: ART 2283

Continuation of ART 2283 (Drawing II) with emphasis on theory and content.

ART 3323 Painting II

3 credits: 6 hours lecture and studio

Prerequisites: ART 1013, 1023, and ART 2243

Continuation of ART 2243 (Painting I). Conceptual and compositional construction of painting will be explored in relation to the concepts and theory of Modernism.

ART 3333 Painting III

3 credits: 6 hours lecture and studio

Prerequisite: ART 3323

Continuation of ART 3323 (Painting II). Experimentation with vari-

ous techniques.

ART 3343 Advanced Printmaking

3 credits: 6 hours lecture and studio

Prerequisite: ART 2293

Refinement and control of Printmaking processes with emphasis

on individual expression.

ART 3403 Art History Survey I: Prehistoric to Renaissance

3 credits: 3 hours lecture

Prerequisite: ENGL 1023 or ENGL 1043

Examination of painting, sculpture, architecture, and media from

prehistoric to Renaissance periods.

ART 3413 Art History Survey II: Renaissance to Present

3 credits: 3 hours lecture

Prerequisite: ENGL 1023 or ENGL 1043

Examination of painting, sculpture, architecture, and media from

Renaissance to the present day.

ART 3423 Advanced Watercolor

3 credits: 6 hours lecture and studio

Prerequisite: ART 2203

Continuation of ART 2203 with emphasis on expression.

ART 3713 Ceramics III

3 credits: 6 hours lecture and studio

Prerequisite: ART 2263

Continuation of ART 2263 (Ceramics II). Additional potter's wheel

techniques. Study of glazes and glaze formulation.

ART 4643 Painting III

3 credits: 6 hours lecture and studio

Prerequisites: ART 1013, 1023, 3443, and ART 4613

Continuation of ART 4613. Experimentation with various techniques.

ART 468V Art Practicum

Variable credit

Prerequisite: Advanced standing and Dean's and instructor's

permission

Selected topics not covered in other courses or a more intensive study of specific topics in art, which will include practical application of these topics.

ART 4693 Senior Thesis

3 credits: 6 hours laboratory

Prerequisite: Advanced standing and permission of instructor or

the School Dean

Corequisite: The 3000-4000 level studio course that corresponds

to the thesis focus.

Preparation leading up to and including a Senior Art Exhibition. Course addresses finishing, publicity, and marketing strategies.

ART 4723 Ceramics IV

3 credits: 6 hours lecture and studio

Prerequisite: ART 3713

A continuation of Ceramics III. Emphasis on developing a personal style, noting historical references. Formulation of glazes for personal use will be explored. An artist's statement must accompany the final project.

ART 4753 Ceramics V

3 credits: 6 hours lecture and studio

Prerequisite: ART 4723

A continuation of Ceramics IV. Further emphasis on developing personal style, historical reference, and glaze formulation.

ART 4763 Ceramics VI

3 credits: 6 hours lecture and studio

Prerequisite: ART 4753

A continuation of Ceramics V. Critical review of personal style, historical reference and glaze formulation. Independent firing techniques, glaze applications and personal artistic career direction will be emphasized.

ART 4733 Special Topics in Art History

3 credits: 3 hours lecture

Prerequisite: ENGL 2283 or ENGL 2293

Selected topics not covered in other courses or a more intensive study of specific topics in art history. Topics may include but are not limited to intensive study Craft, Feminine, Fine Art, and Mixed Media Time Based Arts. Can be repeated for a total of 12 hours when content varies.

ART 4743 Painting IV

3 credits: 6 hours lecture and studio

Prerequisite: ART 3333

Concerned with the discovery of personal artistic voice using the materials of painting. Conceptual and composition construction of painting will be explored in relation to personal thesis exploration.

ART 479V Independent Study in Art

Variable Credit

Consult the Independent Study Courses subheading in the Academic

regulations section of this catalog for prerequisites and description.

ART 4903 Seminar in Teaching Art

3 credits: 3 hours lecture

Prerequisite: Advanced standing and permission of instructor or the School Dean

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophical development, test design and evaluation, and materials for on-site teaching.

AUTO (Automotive Service Technology)

AUTO 1134 Suspension and Steering

4 credits: 3 hours lecture, 3 hours shop

Theory and operation of modern suspension and steering systems. Up-to-date alignment equipment and techniques are utilized in lab experiences. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1214 Engine Repair

4 credits: 3 hours lecture, 3 hours shop

Introduction to automotive engine construction and theory of operation for all engine systems and components including disassembly, inspection, repair, and reassembly procedures. The use of hand tools, equipment, and repair manuals are covered. Actual vehicles are utilized for training experience. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1227 Electrical/Electronic Systems

7 credits: 3 hours lecture, 12 hours shop Introduction to the principles of Ohms Law, basic electrical circuits, wiring diagrams, use of precision testing equipment, and analysis of opens, shorts, and grounds. Students are familiarized with the principles of the cranking, charging, lighting, and electrical accessories systems. Components and functions of electronic control systems, principles of electricity, component operation, circuit design, and testing procedures are taught. Lab projects include testing, diagnosis, and repair of actual vehicles. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1237 Engine Performance

7 credits: 3 hours lecture, 12 hours shop

Theory and operation of the ignition system including service, fuel system, and carburetors. Basic troubleshooting, testing

procedures, and the use of vehicle service manuals are covered. Includes theory and operation of fuel injection, computerized engine controls, and emission control systems. Instruction in the use of diagnostic flow charts with major emphasis on drivability and emissions. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1244 Automotive Transmission and Transaxles

4 credits: 3 hours lecture, 3 hour shop

Design and operation of the hydraulic controls and valves, design and operation of the torque converter, and planetary gear sets. Both rear-wheel and front-wheel power trains are studied. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1253 Heating and Air Conditioning

3 credits: 2 hours lecture, 3 hour shop

Theory of refrigeration, the refrigeration cycle, and basic components of a typical automotive system, automatic temperature control systems including the latest computer monitored systems. Heating and ventilation function and construction of compressors, lines, expansion valves, expansion tubes, condensers, evaporators, blower motors and air distribution systems are covered. Service and maintenance procedures as well as basic shop safety are emphasized. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1264 Brakes

4 credits: 3 hours lecture, 3 hours shop

Principles of hydraulic brake system, its components, safety switches and valves, drum and disc brake assemblies, and power master hydraulic booster. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1273 Manual Drive Train and Axles

3 credits: 2 hours lecture, 3 hours shop

Principles of gear reduction applied to theory, operation and repair of manual transmissions, rear axles, and transaxles. Both rear-wheel and front-wheel power trains are studied. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

AUTO 1403 Internship (optional course)

3 credits: 9 hours internship

Internship provides students necessary time and use of equipment to apply operational skills learned in the theory classes. NOTE:

This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BIOL Courses (Biology)

BIOL 1063 Introduction to Biological Science

A.C.T.S. Equivalent Course # BIOL 1004 when combined with BIOL 1071 Introduction to Biological Sciences Lab

3 credits: 3 hours lecture Corequisite: ENGL 1013

Basic concepts of biology: cell and molecular biology, genetics, evolution, and ecology and the relevance of these topics to current events and issues. Designed for the non-science major.

BIOL 1071 Introduction to Biological Science Lab

A.C.T.S. Equivalent Course # BIOL 1004 when combined with BIOL 1063 Introduction to Biological Sciences

1 credit: 2 hours lab Corequisite: ENGL 1013

Basic studies of plants and animals, cells, biochemistry, metabolism, and inheritance, designed to illustrate and complement concepts discussed in BIOL 1063. Designed for the non-science major.

BIOL 1102 Medical Terminology

2 Credits: 2 hours lecture

Prerequisite: Grade of "C" or above in ENGL 133, an English ACT of 19 or comparable test score, or instructor's permission A study of the language of medicine including word construction, definition, and use of terms related to all areas of medical science, focusing on the human body system.

BIOL 2041 Principles of Biology I Lab

1 credit: 2 hours lab Corequisite: BIOL 2053

Laboratory exercises and demonstrations on the chemical basis of life, cell structure and function, metabolism, and genetics. Designed for biology and other life science majors or minors.

BIOL 2053 Principles of Biology I

3 credits: 3 hours lecture

Prerequisites: ACT composite of 22 or BIOL 1063 with a grade of "C" or above

The chemical basis of life, cell structure and function, metabolism, and genetics. Designed for biology and other life science majors or minors.

BIOL 2083 Principles of Biology II

A.C.T.S. Equivalent Course # BIOL 1014 when combined with BIOL

2091 Principles of Biology II Lab

3 credits: 3 hours lecture

Prerequisites: BIOL 2053 and BIOL 2041, each with a grade of "C"

or above

Evolution, diversity, and ecology of organisms. Designed for biolo-

gy and other life science majors or minors.

BIOL 2091 Principles of Biology II Lab

A.C.T.S. Equivalent Course # BIOL 1014 when combined with BIOL 2083 Principles of Biology II

1 credit: 2 hours lab Corequisite: BIOL 2083

Laboratory exercises and demonstrations on animal and plant diversity, as well as structure, function, and behavior of these organisms. Designed for biology and other life science majors or

minors.

BIOL 2143 General Botany

A.C.T.S. Equivalent Course # BIOL 1034 when combined with BIOL 2071 General Botany Lab

3 credits: 3 hours lecture

Corequisite: ENGL 1013, BIOL 1063 or BIOL 2083 recommended Structure, physiology, and phylogeny of plants, fungi, and plant-

like protista.

BIOL 2153 General Zoology

A.C.T.S. Equivalent Course # BIOL 1054 when combined with BIOL

2161 General Zoology Lab 3 credits: 3 hours lecture

Corequisite: ENGL 1013, BIOL 1063 or BIOL 2083 recommended Animal kingdom: classification, phylogenetic relationships, mor-

phology, function, and life histories of animals.

BIOL 2161 General Zoology Laboratory

A.C.T.S. Equivalent Course # BIOL 1054 when combined with BIOL

2153 General Zoology 1 credit: 3 hours laboratory Corequisite: BIOL 2153

Study and dissection of representative animals, emphasizing mor-

phology, phylogeny, and life histories.

BIOL 2171 General Botany Laboratory

A.C.T.S. Equivalent Course # BIOL 1034 when combined with BIOL

2143 General Botany 1 Credit: 3 hours laboratory Corequisite: BIOL 2143

Morphological survey of plants, fungi, and plant-like protista,

including the anatomy of seed plants.

A.C.T.S. Equivalent Course # BIOL 2404 when combined with BIOL

2291 Anatomy and Physiology I Lab

3 credits: 3 hours lecture

Co-requisites: ENGL 1013, ACT Composite of 22 or grade of C in

BIOL 1063

A basic course in anatomy and physiology with emphasis on structure and function of cells, tissues, organs and systems in the

human body.

BIOL 2243 Anatomy and Physiology II

A.C.T.S. Equivalent Course # BIOL 2414 when combined with BIOL 2301 Anatomy and Physiology II Lab

3 credits: 3 hours lecture Prerequisite: BIOL 2233

A continuation of the basic course in anatomy and physiology with emphasis on structure and function of cells, tissues, organs and

systems in the human body.

BIOL 2291 Anatomy and Physiology I Lab

A.C.T.S. Equivalent Course # BIOL 2404 when combined with BIOL 2233 Anatomy and Physiology I

1 credit: 3 hours lab Co-requisites: BIOL 2233

Structure and function of cells, tissues, organs and systems in the

human body.

BIOL 2301 Anatomy and Physiology II Lab

A.C.T.S. Equivalent Course # BIOL 2414 when combined with BIOL

2243 Anatomy and Physiology II

1 credit: 3 hours lab Co-requisites BIOL 2243

Structure and function of cells, tissues, organs and systems in the

human body.

BIOL 3013 Plants in Our World

3 credits: 3 hours lecture

Prerequisites: BIOL 2043, BIOL 2071

Survey of plants of our world that relate to economic botany and

ethnobotany.

Offered: Spring, even-numbered years.

BIOL 3331 Molecular Biology Lab

1 credit: 3 hours lab

Prerequisite: BIOL 3354 and Co-requisite: BIOL 3333

Designed to familiarize students with laboratory techniques applicable to modern biology and associated disciplines including the

analysis of nucleic acids and proteins.

BIOL 3333 Molecular Biology

3 credits: 3 hours lecture Prerequisites: BIOL 3354

Study of genes and their activities at the molecular level with an emphasis on applications useful in the analysis of genomes and

treatment of genetic diseases.

BIOL 3354 Genetics

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: BIOL 2083 and BIOL 2091; CHEM 1113 and CHEM

1131

Principal laws of heredity, including Mendelian, molecular, and

cytogenetics. Offered: Fall.

BIOL 3363 Cell Biology

3 credits: 3 hours lecture

Prerequisites: BIOL 3354 and CHEM 1113

Introduction to the structure and physiology of cells with an emphasis on molecular biology. A core course for biology majors.

BIOL 3384 Herpetology

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: BIOL 2153 and BIOL 2161

Taxonomy and natural history of amphibians, reptiles, crocodilians, and turtles, emphasizing local fauna. Offered: Spring, odd-num-

bered years.

BIOL 3394 Ichthyology

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: BIOL 2153 and BIOL 2161

Taxonomy and biology of fishes, emphasizing local fauna. Offered:

Fall, even-numbered years.

BIOL 3413 Mammalogy

3 credits: 3 hours lecture

Prerequisites: BIOL 2153 and BIOL 2161

Taxonomy, morphology, physiology, behavior, ecology and conservation of mammals; emphasizing mammals that occur in the central and southeastern United States. Offered: Fall, odd-num-

bered years.

BIOL 3423 Plant Morphology

3 credits: 1 hour lecture, 6 hours laboratory Prerequisite: BIOL 2143 and BIOL 2171

Structure, reproduction, and life histories of the vascular plants: ferns and fern allies, gymnosperms, and flowering plants.

BIOL 3434 Regional Flora

4 credits: 2 hours lecture, 6 hours laboratory Prerequisite: BIOL 2143 and BIOL 2171

Identification and classification of the vascular plants of the southeastern United States, emphasizing flowering plants. Offered:

Spring, odd-numbered years.

BIOL 3451 Mammalogy Lab

1 credit: 3 hours Laboratory

Prerequisites: BIOL 2153 and BIOL 2161

Corequisite: BIOL/WLF 3413

Taxonomy and natural history of mammals, emphasizing Arkansas

fauna. Offered: Fall, odd-numbered years.

BIOL 3484 General Ecology

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: BIOL 2142, BIOL 2153, BIOL 2161, and BIOL 2171 Principles of ecology; study of environments and their components, the flow of energy and materials, ecological succession,

pollution, and radiation ecology. Offered: Fall.

BIOL 3493 Environmental Science (same as ESCI 3493)

3 credits: 3 hours lecture

Prerequisite: 3 hours of biology or earth science

A survey of the environment to provide an understanding of and respect for the ecosystems upon which the human species is de-

pendent. Offered: Fall, even-numbered years.

BIOL 3503 Marine Biology

3 credits: 3 hours lecture

Prerequisites: BIOL 2153 and BIOL 2161

Study of the structure and function of the marine environment with emphasis on the fauna and ecology of the Gulf of Mexico. Option-

al field trip to the Gulf of Mexico.

BIOL 3511 Marine Biology Laboratory

1 credit: 2 hours laboratory

Prerequisites: BIOL 2153 and BIOL 2161

Study of the structure and function of the marine environment with emphasis on the identification of some of the common organisms of the Gulf of Mexico. Optional field trip to the Gulf of Mexico.

BIOL 3524 Ornithology

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: BIOL 2153 and BIOL 2161

Taxonomy and natural history of birds, emphasizing the local fau-

na. Offered: Spring, even-numbered years.

BIOL 3553 Microbiology

3 credits: 3 hours lecture

Prerequisites: six hours of chemistry and three hours of biology; or BIOL2243/2301 and three additional hours of BIOL

The biology of microorganisms including bacteria, viruses, fungi, and protozoans, with emphasis given to their importance in health and disease.

BIOL 3561 Microbiology Lab

1 credit: 3 hours laboratory Corequisite: BIOL 3553

A laboratory course designed to supplement the basic lecture course in microbiology with experimentation and demonstration.

BIOL 3574 Comparative Anatomy

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: BIOL 2153 and BIOL 2161

Structure, development, function, and evolution of organs and organ systems in the different vertebrate groups with emphasis on basic principles. Offered: Fall.

BIOL 358V Natural History (same as ESCI 358V)

Variable credit

Prerequisite: 3 hours biology or 3 hours earth science NOTE: May be taken for a maximum of 3 hours credit. A field course in earth science and biology of natural ecosystems, consisting of travel, study and/or research in unique natural areas of North America.

BIOL 3594 Invertebrate Zoology

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: BIOL 2153 and BIOL 2161

Classification, phylogenetic relationships, morphology, function, and life histories of invertebrates, emphasizing marine invertebrates and the economic importance of all invertebrate groups.

BIOL 3763 Evolution

3 credits: 3 hours lecture Prerequisite: BIOL 2083

Study of evolutionary theory and processes, including selection, adaptation, and speciation. The course also explores classification of organisms and scientific nomenclature.

BIOL 3801 Mammalian Anatomy Laboratory

1 credit: 3 hours laboratory

Prerequisites: BIOL 2153 and BIOL 2161

Basic mammalian anatomy, with emphasis on the human skeleton

and cat organ systems.

BIOL 4013 Immunology

3 credits: 3 hours lecture

Prerequisites: BIOL1083, BIOL1091, CHEM1113, CHEM1131 and BIOL3553. BIOL3663 recommended but not required. Overview of the principles of immunology, including immune system development, cells and organs, innate immunity, adaptive immunity, genetics of lymphocyte receptor gene expression, humoral immunity, cell mediated immunity, allergic reactions, transplantations, and autoimmunity

BIOL 4594 Waterfowl Ecology

4 credits: 3 hours lecture, 3 hours lab

Prerequisites: BIOL 3484

Study of the natural history and taxonomy of waterfowl. Also focuses on ecological and political challenges facing waterfowl conservation across North America. Offered spring in odd numbered years.

BIOL 4624 Vertebrate Embryology

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: BIOL 2153, 2161 and BIOL 3574

Embryonic development of the chordates as applied to amphiox-

us, frog, chick, and pig.

BIOL 4634 Vertebrate Physiology

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: Eight hours of biology and eight hours of chemistry

or instructor's permission

Fundamental concepts of vertebrate physiology, emphasizing function, mechanism, and controls of the various vertebrate organ systems. Offered: Spring.

BIOL 4664 Mammalian Histology

4 credits: 2 hours lecture, 6 hours laboratory Prerequisites: BIOL 2153 and BIOL 2161

A morphological study and identification of mammalian tissues (human when available) and their organization within mammalian organs.

BIOL 4673 Pharmacology

3 credits: 3 hours lecture

Prerequisite: Junior or Senior standing and permission of both the

instructor and the School Dean

Study of the response of living organisms to drugs.

BIOL 469V Senior Research

Variable credit

Prerequisites: 20 hours of biology, eight hours of chemistry, Senior standing, and approval of a project proposal by the School Dean NOTE: Open only to biology majors and minors. May be repeated for a maximum of 6 hours of credit. Literature search and laboratory and/or field work on individual research projects.

BIOL 4724 Aquatic Biology

4 credits: 3 hours lecture and 3 hours of laboratory Prerequisites: BIOL 2153, BIOL 2161, and six hours of chemistry Chemical and biological studies of aquatic environments with emphasis on the geological and hydrological features of lakes and streams.

BIOL 4734 Animal Behavior

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisite: BIOL 1063

Behavior of animals, focusing on evolutionary patterns and ecological significance. Topics include genetics of behavior, ethology, adaptation, fitness, reproductive tactics/mating systems, foraging, and social behavior.

BIOL 4741 Biology Seminar

1 credit: 1 hour lecture

Prerequisites: 20 hours of biology

A research course covering methods for writing papers and conducting public presentations on topics from the biological

BIOL 4753 Selected Topics in Biology

3 credits: 3 hours lecture

Prerequisites: Junior or Senior standing and permission of both the instructor and the School Dean Selected topics in biology.

BIOL 479V Independent Study in Biology

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

BUS Courses (Business)

BUS 1021 Tech Introduction to Keyboarding

1 credit: 2 hours lab

Provides fundamental instruction in the touch operation of the alphanumeric keyboard. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1033 Tech Principles of Banking

3 credits: 3 hours lecture

Assists the student in understanding the American banking system, Federal Reserve System, banking and the economy, functions

of a depository institution, and daily transactions of depository institutions. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1043 Tech Bank Teller Operations

3 credits: 3 hours lecture

Provides students hands-on practice as a teller in the major operational activities of a community bank including teller and check operations, investment and loan operations, electronic payments systems, and other banking operations. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1073 Tech Introduction to Law

3 credits: 3 hours lecture

Includes basics of the legal system as well as spelling, defining, and pronouncing common legal terms. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1083 Tech Legal Transcription

3 credits: 3 hours lecture

Corequisites: BUS 1073, BUS 1641, CIS 2223

Skill development in dictation/transcription equipment and micro-computers to transcribe legal documents. Assists in development of necessary skills to transcribe dictation. Enhances learner's knowledge of legal terminology and use of English language and proofreading. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1123 Tech Accounting I

3 Credits: 3 hours lecture

Fundamental accounting concepts and procedures for sole proprietorships. Includes journalizing and posting transactions, preparing trial balances, worksheets, and financial statements. Emphasis given to cash, banking, payroll procedures, sales, purchases, and accounts receivables/payables. Simulated accounting activities offer decision-making opportunities encountered in the business world. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1203 Tech Keyboarding

3 Credits: 3 hours lecture

Tech Keyboarding provides training in the touch operation of the alphanumeric keyboard as well as skills necessary to process documents using word processing software. Microsoft Word for

Windows is used to provide opportunity for development of basic skills through drills for speed and accuracy. Formatting of basic business documents is integral. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1213 Tech Keyboarding Applications

3 Credits: 3 hours lecture Prerequisite: BUS 1203

Training in the refinement of the operation of alphanumeric keyboards. Production work includes letters, memos, reports, business forms, tables, and administrative and employment communications. Skill development through drills for speed and accuracy control continues as an integral part of the class. NOTE: This course builds production skills necessary to use software to operate computers with speed and accuracy. This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1303 Tech Computer Applications for Business

3 Credits: 3 hours lecture

Corequisite: BUS 1203 or permission of administration Provides a working vocabulary of terms used by computer personnel and an introduction to business software applications. Microsoft Office for Windows applications are used. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1563 Tech Administrative Support Procedures

3 Credits: 3 hours lecture

Administrative practices and procedures used in a business office. Topics include personal development; interpersonal relations; mail handling; telecommunications and telephone usage; travel arrangements; receptionist duties; records management; decision making; organization concepts; skills and procedures; traditional and electronic information resources; time and stress management; team building, goal setting, professionalism, and human relation development enhancement. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1603 Tech Vocabulary Development

3 Credits: 3 hours lecture

Study of the origins and growth of the English vocabulary, word-formation, semantics, meaning shifts, regional vocabulary, nomenclature, and verbal proficiency. NOTE: This course may be transferable toward a limited number of associate and baccalau-

reate degrees. Contact advisor for information regarding transferability.

BUS 1631 Tech Introduction to Internet and E-mail

1 credit: 1 hour lecture

Introduces fundamental Internet and e-mail concepts and procedures. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1641 Tech Introduction to Word Processing

1 credit: 1 hour lecture

Provides fundamental instruction in word processing applications. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

215

BUS 1651 Tech Introduction to Spreadsheets

1 credit: 1 hour lecture

Provides fundamental instruction in spreadsheet applications. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1661 Tech Introduction to Presentations

1 credit: 1 hour lecture

Provides fundamental instruction in the utilization of computer software programs for presentation applications. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1671 Tech Introduction to Financial Software

1 credit: 1 hour lecture

Provides instruction to manage personal and business finances using financial software. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 1681 Tech Introduction to Computers

1 credit: 1 hour lecture

Introduces fundamental computer concepts and procedures. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2003 Tech Business English

3 Credits: 3 hours lecture

Introduction and review of the basics in punctuation, English grammar, spelling, and other mechanics needed in current

business usage. Writing techniques for effective letters, memos, and reports. Analysis skills including appearance, clarity, dictionary usage, impact and proofreading techniques. Assignments completed using word processing software. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2013 Tech Business Communication

3 Credits: 3 hours lecture

Prerequisites: BUS 2003 and BUS 1203 or ENGL 1013 and BUS 1203 Covers the principles of effective oral and written communications in a business office with emphasis on fluency, coherence, and accuracy. Topics include verbal/nonverbal, writing, reading, and listening skills, team assignments and participation, as well as psychological principles, information analysis for letter writing and revision, and employment skills involved in effective business communications including correct letter writing procedures for business situations. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2023 Tech Introduction to Marketing

3 credits: 3 hours lecture

Marketing is a crucial function in all businesses and organizations and is becoming increasingly important to success in the modern global economy. This course, regardless of industry background, will teach core concepts and tools to better understand and excel in marketing. Key topics include market research and its importance to strategy, brandy strategy, pricing, integrated marketing communication, social media strategy, and more. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2033 Tech Electronic Presentations

3 credits: 3 hours lecture

Provides fundamental instruction in the utilization of computer software programs for presentation applications, including web page, social media, and other technology.

Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2043 MS Office Preparation and Certification

3 credits: 3 hours lecture

Provides an opportunity for students to review and prepare for MS Office Certifications. Note: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2143 Tech Business Mathematics

3 credits: 3 hours lecture

Provides training in the fundamentals of math, problem solving in business situations, and financial management including percentages, payroll and taxes, insurance, statistics, functions, and graphs. Course also covers inventory methods, depreciation, discounts, interest, sales markup, discounts, and algebraic principles to solve business problems. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

BUS 2153 Tech Computerized Accounting

3 Credits: 3 hours lecture Prerequisite: BUS 1123

Sole proprietorship through corporate accounting systems covering all aspects of accounting. Double entry accounting is used. Production of financial statements is stressed. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2163 Tech Spreadsheet Applications

3 Credits: 3 hours lecture

Prerequisites: BUS 1203 and BUS 1303 or CIS 2223

Provides opportunities for practical experience in developing spreadsheets. Activities include creating templates and financial models for entering and processing data. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2173 Tech Data Entry

3 Credits: 3 hours lecture

Prerequisites: BUS 1203 and BUS 1303 or CIS 2223 Introduces procedures and techniques most commonly used in recording data in machine-readable format. Emphasis given to data entry proficiency for a variety of business applications. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2613 Tech Small Business Management

3 Credits: 3 hours lecture

Study of basic economics of small business ownership and management. Information necessary to start and manage a small business. Topics include selecting, organizing, planning, raising capital, recordkeeping, law, insurance, advertising, personnel management, technology, and future trends. NOTE: This course may be transferable toward a limited number of associate and

baccalaureate degrees. Contact advisor for information regarding transferability.

BUS 2623 Tech Business Practicum

3 Credits

Prerequisite: Successful completion of all AOT courses or completion of AOT courses and concurrently enrolled in BUS 2163. Provides on-the-job training designed to prepare students for employment as data entry and/or word processing operators, accounting clerks, receptionists, administrative assistants, executive secretaries, or management personnel. Course provides students with opportunities in the workforce environment to apply and enhance the knowledge and skills obtained in the Administrative Office Technology Program. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CDL Courses (Commercial Driver's License)

CDL 1013 Servicing Road Tractors and Trailers

3 credit hours: 2 hours lecture, 3 hours lab

This course provides an introduction to and familiarization with components and systems related to tractor trailer service. Emphasis on records required by the Department of Transportation. Any student holding a current Commercial Driver's License (CDL) will receive credit for the CDL courses upon completion of the program.

CDL 1024 Tractor/Trailer Operation

4 credit hours: 2 hours lecture, 6 hours lab

This course focuses on the operation of a tractor and trailer in and around the freight terminal with basic yard maneuvering skills such as straight up and back parking, right-hand turns, alley docking and tractor trailer coupling. Classroom instruction focuses on safety, rules and policies of proper truck driving. Legal aspects of tractor and trailer operation including Department of Transportation (DOT) requirements, log books and record keeping are covered in this course.

Any student holding a current Commercial Driver's License (CDL) will receive credit for the CDL courses upon completion of the program.

CDL 1033 Tractor and Trailer Operation Practicum/Internship

3 credit hours: 9 hours Practicum/Internship

This course allows students to acquire tractor/trailer operation skills via practicum or internship agreements. Any student holding a current Commercial Driver's License (CDL) will receive credit for the CDL courses upon completion of the program.

CFA Courses (Computer Fundamentals)

CFA 1103 Tech Computer Fundamentals

3 credits: 3 hours lecture

Introduction to computer terminology, hardware, software, procedures, keyboarding, operating systems, and applications as applied to current operating systems, word processing, spreadsheets, database concepts, desktop publishing, and presentation software. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CHEM Courses (Chemistry)

CHEM 1023 Introductory Chemistry

A.C.T.S. Equivalent Course # CHEM 1004 when combined with CHEM 1031 Introductory Chemistry Lab

3 credits: 3 hours lecture

Corequisites: ENGL 1013 and MATH 183, or equivalent Introduction to the structure of matter, its classification, and the physical, chemical, and nuclear changes it undergoes.

CHEM 1031 Introductory Chemistry Laboratory

A.C.T.S. Equivalent Course # CHEM 1004 when combined with CHEM 1023 Introductory Chemistry

1 credit: 2 hours laboratory Corequisite: CHEM 1023

Basic studies in chemical experimentation including measurements, properties of elements and compounds, and reactions of matter.

CHEM 1103 General Chemistry I

A.C.T.S. Equivalent Course # CHEM 1404 when combined with CHEM 1121 General Chemistry | Laboratory

3 credits: 3 hours lecture

Corequisites: CHEM 1121, ENGL 1013 and MATH 1043

The study of measurement systems, significant figures, atomic and molecular structure, gas laws, thermochemistry, solutions, states of matter, chemical bonding, chemical reactions, and stoichiometry.

CHEM 1113 General Chemistry II

A.C.T.S. Equivalent Course # CHEM 1424 when combined with CHEM 1131 General Chemistry II Laboratory

3 credits: 3 hours lecture

Prerequisites: CHEM 1103 and CHEM 1121

Corequisite: CHEM 1131

The study of kinetics, equilibrium, thermodynamics, electrochemistry, oxidation-reduction, acid-base chemistry, nuclear chemistry, and selected descriptive chemistry. An ACS standardized exam will be given as the final exam.

CHEM 1121 General Chemistry I Laboratory

A.C.T.S. Equivalent Course # CHEM 1404 when combined with CHEM 1103 General Chemistry I

1 credit: 3 hours laboratory Corequisite: CHEM 1103

Experimentation and theory in the areas of measurement systems, chemical analysis, chemical reactions, stoichiometry, thermochemistry, and molecular structure.

CHEM 1131 General Chemistry II Laboratory

A.C.T.S. Equivalent Course # CHEM 1424 when combined with CHEM 1113 General Chemistry II

1 credit: 3 hours laboratory Corequisite: CHEM 1113

Experimentation and theory in the areas of qualitative analysis, oxidation-reduction, equilibrium, acid-base chemistry, and thermodynamics.

CHEM 2203 Introduction to Organic and Biochemistry

A.C.T.S. Equivalent Course # CHEM 1224 when combined with CHEM 2211 Introduction to Organic and Biochemistry Laboratory 3 credits: 3 hours lecture

Prerequisite: CHEM 1023 or CHEM 1103

Chemical substances from which life is formed. Designed for those who desire a general overview of organic and biochemistry.

CHEM 2211 Introduction to Organic and Biochemistry Laboratory

A.C.T.S. Equivalent Course # CHEM 1224 when combined with CHEM 2203 Introduction to Organic and Biochemistry 1 credit: 3 hours laboratory

Corequisite: CHEM 2203 or passing grade from CHEM 2203 Experimentation and theory related to the basic concepts in organic and biochemistry. Topics include: study of physical and chemical properties, separation, purification, identification, chemical reactivity, and synthesis of organic compounds.

CHEM 3013 Forensic Chemistry

3 credits: 3 hours lecture Prerequisites: 6 hours of chemistry

Introduction to key forensic concepts, as well as methodology and statistical methods, with emphasis on drug analysis and chemical analysis.

CHEM 3314 Quantitative Analysis

4 credits: 2 hours lecture, 6 hours laboratory

Prerequisites: CHEM 1113 and CHEM 1131, MATH 1043 or MATH

1175

Analytical chemistry with emphasis on the principles and theories of gravimetric and volumetric analysis. Offered: Fall.

CHEM 3404 Organic Chemistry I

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: CHEM 1113 and CHEM 1131

A study of carbon compounds, including an introduction to organic nomenclature, reactions, reaction mechanisms, organic synthesis, and structural and stereochemical problems. Offered: Fall.

CHEM 3414 Organic Chemistry II

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisite: CHEM 3404

A continuation of Organic Chemistry I (3404). A study of organic nomenclature, reactions, reaction mechanisms, organic spectroscopy, and greater emphasis on organic synthesis. An ACS standardized exam will be given as the final exam. Offered: Spring.

CHEM 3424 Elements of Physical Chemistry

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: MATH 2255 and a minimum twelve hours CHEM

courses

Fundamental concepts of physical chemistry primarily for Biochemistry Option Chemistry majors and pre-professional students. Concepts will be presented utilizing basic calculus with applications to life processes and biochemistry. This course will not fulfill the Physical Chemistry requirements for the traditional Chemistry degree. Offered: Spring.

CHEM 3444 Instrumental Analysis

4 credits: 3 hours lecture, 3 hours laboratory
Prerequisites: CHEM 3314 and PHYS 2203 or PHYS 2213
Theoretical and practical application of instrumental methods to chemical analysis. Offered: Spring, odd-numbered years.

CHEM 3454 Organic Analysis

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisite: CHEM 3414

Systematic separation and identification of organic compounds with emphasis on molecular structure. Use and theory of spectrometric methods and other physical techniques.

CHEM 4503 Special Topics in Chemistry

3 credits: 3 hours lecture

Prerequisites: Completion of at least sixteen hours of chemistry and permission of both the instructor and the School Dean Selected topics in chemistry chosen by the instructor will be presented. The purpose of this course is to provide the students with specialized training in a specific area of chemistry not covered in other chemistry courses. May be repeated for a maximum of 9 hours.

CHEM 4511 Special Topics in Chemistry Laboratory

1 credit: 3 hours laboratory

Prerequisites: Completion of at least sixteen hours of chemistry and permission of both the instructor and the School Dean Selected topics in chemistry chosen by the instructor will be presented. The purpose of this course is to provide the students with specialized training in a specific area of chemistry not covered in other chemistry courses. May be repeated for a maximum of 3 hours

CHEM 4603 Structure and Mechanism

3 credits: 3 hours lecture Prerequisite: CHEM 3404

Structural considerations of organic chemistry including stereochemistry, electronic theory, and mechanisms.

CHEM 4611 Chemistry Seminar

1 credit: 1 hour lecture

Prerequisites: Completion of at least 24 hours of chemistry with a G.P.A. in chemistry of at least 3.00 and instructor's permission Students give oral presentations on different topics each semester based on laboratory and/or library research. The course may be repeated for a maximum of 2 credit hours.

CHEM 4623 Advanced Inorganic Chemistry

3 credits: 3 hours lecture

Prerequisites: twelve hours of chemistry

Nuclear chemistry, theories of chemical bonding, acid-base definitions, coordination compounds, or oganometallic chemistry, and selected descriptive chemistry. Offered: Fall, even-numbered years.

CHEM 4633 Biochemistry I

3 credits: 3 hours lecture Prerequisite: CHEM 3414

Introduction to the chemical aspects of living systems: organization and production of cellular macromolecules, production and utilization of energy by the cell, major metabolic pathways and biochemical control mechanisms. Offered: Fall.

CHEM 4643 Biochemistry II

3 credits: 3 hours lecture Prerequisite: CHEM 4633

Continuation of studies of chemical aspects of living systems: organization and production of cellular macromolecules, production and utilization of energy by the cell, major metabolic pathways and biochemical control mechanisms. Offered: Spring

CHEM 469V Senior Research

Variable credit

Prerequisites: Junior or Senior standing and approval of a project

proposal by the School Dean

NOTE: Open only to chemistry majors. May be repeated for a

maximum of 6 hours of credits.

Literature search and laboratory work on individual research problems.

CHEM 4704 Physical Chemistry: Thermodynamics

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: MATH 3495, PHYS 2323 and PHYS 2241, and twelve

hours of chemistry Corequisite: MATH 3525

Principles of theoretical chemistry and their mathematical interpretations, emphasizing thermodynamics. Offered: Spring, odd-numbered years.

CHEM 4714 Physical Chemistry: Kinetic and Quantum Mechanics

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: MATH 3495, PHYS 2323 and PHYS 2241, and twelve

hours of chemistry Corequisite: MATH 3525

NOTE: May be taken prior to CHEM 4704.

Principles of theoretical chemistry and their mathematical interpretations, emphasizing kinetics and quantum chemistry. Offered:

Spring, even-numbered years.

CHEM 4731 Biochemistry Laboratory

1 credit: 3 hours laboratory Co/Prerequisite: CHEM 4633

A laboratory course in modern biochemical techniques investigation produces and limited

ing proteins, nucleic acids, carbohydrates, and lipids.

CHEM 4742 Advanced Laboratory Techniques

2 Credits: 1 hour lecture, 3 hours laboratory

Prerequisite: 11 hours of 3000-4000 level chemistry and instruc-

tor's permission

Laboratory techniques including chemical separations, structure determination, reactions in air-free conditions, molecular modeling, use of specialized chemical instrumentation, and use of chemical literature.

CHEM 479V Independent Study in Chemistry

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

CHM Courses (Chemistry, Technical)

CHM 2104 Tech Principles of Chemistry

4 credits

Prerequisite: MAT 2213 or higher level mathematics
Lecture-laboratory survey of basic concepts of inorganic and organic chemistry including the language of chemistry, chemical formulas, properties of chemical substances, chemical bonding, chemical reactions, and equations. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

220

CIS Courses (Computer Information Systems)

CIS 1013 Introduction to Computer Based Systems

3 credits: 3 hours lecture

An overview to the field of computer systems, languages, hardware, and the Internet. Introduction to the use of microcomputer operating systems, email, distance learning software, library utilization, and software packages. Offered: Fall, Spring, Summer.

CIS 1193 PC Hardware and Software Maintenance

3 credits: 3 hours lecture

An introduction to computer maintenance, emphasizing hardware and software management, system maintenance, and trouble-shooting in the PC environment. Offered: Fall, Spring, Summer.

CIS 2203 Programming Logic and Design

3 credits: 3 hours lecture

Corequisite: Enrollment in General Education Mathematics Emphasis on fundamental problem solving, programming logic, and algorithm specifications using various modeling tools; coding of algorithms applicable to high level programming languages. Offered: Fall, Spring, Summer.

CIS 2223 Microcomputer Applications

A.C.T.S. Equivalent Course # CPSI 1003

3 credits: 3 hours lecture

Corequisite: ENGL 1013 or ENGL 1033; and MATH 183 or high-

er-level mathematics

The study and use of microcomputer based applications software to increase business and personal productivity. Realistic computing problems will be solved using standard software packages. Offered: Fall, Spring, Summer.

CIS 3103 Advanced Microcomputer Applications

3 credits: 3 hours lecture

Prerequisite: CIS 2223 and Junior standing or instructor's permission The advanced study, use, and integration of microcomputerbased applications software to increase business and personal productivity. Offered: Fall, Spring, Summer.

CIS 3233 Business Database Management Systems

3 credits: 3 hours lecture

Prerequisites: General Education Mathematics and grade of "C" or above in CIS 2223

Essentials of database design, creation and manipulation for business and accounting applications using a microcomputer-based package. Emphasis on advanced queries, reports and macros. Offered: Fall.

CIS 3463 Programming Mobile Applications

3 credits: 3 hours lecture

Prerequisites: Junior-level programming class with a "C" or above; or instructor permission

Designed to build upon and enhance previously learned programming skills through the creation and deployment of fully-functional mobile applications.

CIS 3243 Introduction to Java Programming

3 credits: 3 hours lecture

Prerequisites: General Education Mathematics and grade of "C" or above in CIS 2203 $\,$

Introductory study of the Java Programming language, emphasizing assigned readings, individual research and hands-on programming of Object Oriented programs using Java classes and Swing components. Offered: Spring.

CIS 3423 COBOL

3 credits: 3 hours lecture

Prerequisites: General Education Mathematics and grade of "C" or above in CIS 2203

Techniques essential to problemsolving with the COBOL programming language. Practical application with emphasis on structured approach. Offered: Fall, Spring.

CIS 3433 Introduction to C# Programming

3 credits: 3 hours lecture

Prerequisites: General Education Mathematics and grade of "C" or above in CIS 2203

Techniques essential to problem-solving with the C# programming language. Practical application with emphasis on structured approach. Offered: Fall.

CIS 3443 Object-Oriented Programming Languages

3 credits: 3 hours lecture

Prerequisite: General Education Mathematics and grade of "C" or

above in CIS 2203

Provides the student with theory and application of information systems development utilizing object-oriented (OO) technology. Topics include: analysis, design, data modeling, database management systems, and programming. Offered: Fall, Spring, Summer.

CIS 3453 World Wide Web Programming

3 credits: 3 hours lecture

Prerequisite: Junior standing or Instructor's Permission Techniques essential to the design and construction of World Wide Web documents using Web programming languages and Web construction applications. Offered: Fall, Spring.

CIS 3523 System Analysis and Design

3 credits: 3 hours lecture

Prerequisites: CIS 3423 or CIS 3443

Application of skills and concepts developed in basic data processing course work to more advanced topics involving design, implementation, evaluation, and documentation of management information systems. Offered: Fall, Spring.

CIS 3553 Advanced COBOL

3 credits: 3 hours lecture

Prerequisite: CIS 3423 and CIS 3443

Emphasis on structured methodology of program design, development, testing, implementation, and documentation of businessoriented applications. Includes coverage of sequential and random access files and processing techniques, and development of programs and systems of programs for batch and interactive environments using COBOL programming language. Offered: Fall, Spring.

CIS 370V Computer Information Systems Practicum

Variable credit

Prerequisite: Completion of twelve hours in Computer Information Systems or permission of School Dean

NOTE: May be repeated for a total of 6 hours credit with permission of School Dean

Introduction to research and specialized programming in computer information systems in the context of assisting with faculty research and programming projects.

CIS 4253 CIS Security

3 credits: 3 hours lecture

Prerequisite: Junior standing or instructor's permission

Detailed study of computer and network security, emphasizing practical hands-on exercises and projects to provide a basic

understanding and proficiency in the use of network security tools and protocols. Offered: Fall.

CIS 4263 Ethics in Information Technology

3 credits: 3 hours lecture

Prerequisite: Junior standing or instructor's permission Extensive and topical coverage of ethical issues associated with file sharing, infringement of intellectual property, security risks, Internet crime, identity theft, employee surveillance, privacy, and compliance. Offered: Spring

CIS 4503 Data Communications and Networking

3 credits: 3 hours lecture

Prerequisite: CIS 3423 or CIS 3443

To provide a strong introduction to both communications and networking for the computer literate student, focusing on system software. Offered: Fall, Spring.

CIS 460V Internship in Computer Information Systems

Variable credit (1-3 hours)

Prerequisite: Advanced standing and permission of both the instructor and the School Dean

Practical experience in computer programming and database management. Students work in a business setting which allows for application of computer systems knowledge and development of information systems skills.

CIS 4623 Database Management Systems

3 credits: 3 hours lecture

Prerequisites: CIS 3423 and CIS 3443

Emphasis on file organization methods, file access methods, data structures for database processing and the process for database design and implementation. The study and use of Structured Query Language to develop database programs. Offered: Fall, Spring.

CIS 4634 Application Software Development Project

4 credits: 4 hours seminar

Prerequisites: CIS 3523 and CIS 4623

System simulation techniques; their application to business systems using an appropriate simulation language; systems design and development; extensive use of computers. Offered: Fall, Spring.

CIS 4723 Seminar in Computer Information Systems

3 credits: 3 hours lecture

NOTE: May be repeated for a total of nine hours credit with permission of the School Dean

Detailed study of one of the specialized areas of computer information systems, emphasizing assigned readings and individual research. Offered: Fall, Spring.

CIS 479V Independent Study in Computer Information Systems

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

C J Courses (Criminal Justice)

C J 1013 Introduction to Criminal Justice

A.C.T.S. Equivalent Course # CRJU 1023

3 credits: 3 hours lecture

A survey of the various components of the criminal justice system.

C J 2113 Policing

3 credits: 3 hours lecture

The roles of police as they relate to modern culture and society.

C J 2123 Corrections

3 credits: 3 hours lecture

Analysis of the roles and functions of corrections including institutions as well as community corrections.

C J 2133 Criminal Justice Ethics

3 credits: 3 hours lecture

Examines the history and theory of ethics and its application to the field of criminal justice. Emphasis on the ethical standards and the implications of ethical violations for criminal justice professionals.

C J 2143 Juvenile Justice

3 credits: 3 hours lecture

Structure and processes of the juvenile justice system.

C J 2153 Research Methods (same as PSCI 2283)

3 credits: 3 hours lecture Prerequisite: ENGL 1023

An overview of social science research methodology focusing on creating research designs, developing appropriate measures, creating testable hypotheses, and developing research skills.

CJ 2163 Multicultural Justice

3 credits: 3 hour Lecture. Prerequisite CJ 1013

Provide students with knowledge and a demonstrable understanding of cultural diversity as it applies to the criminal justice system, and an a deep understanding of the unique issues faced by different cultures within the criminal justice system

C J 2293 Law and Society (same as PSCI 2293)

3 credits: 3 hours lecture Prerequisites: PSCI 2213

Examines the courts, law, and the legal system including law and politics, judicial philosophy and biography.

C J 3233 Criminal Law

3 credits: 3 hours lecture Prerequisite: C J 1013

Basic principles of substantive criminal law including defenses, elements of various crimes, and consideration of the Arkansas criminal code.

C J 3243 Procedural Law (same as PSCI 3413)

3 credits: 3 hours lecture

Prerequisites: C J 1013 and PSCI 2213

Analysis of procedural limitations on law enforcement and in the prosecution of crimes; emphasizes cases dealing with the fourth, fifth, sixth, and eighth amendments.

C J 3263 Criminalistics

3 credits: 3 hours lecture Prerequisite: C J 1013

crime scene techniques. Students will gain a basic knowledge of these techniques as well as practical experience with various types of evidence.

C J 3273 Mental Health and Criminal Justice

3 credits: 3 hours lecture Prerequisites: CJ 1013

Provides the skills and knowledge needed to interact professionally with individuals having mental health problems in various juvenile and criminal justice settings.

C J 3283 Legal Research

3 credits: 3 hours lecture Perguisite: ENGL 1023

A survey of basic methods of researching, analyzing, and writing about the law.

C J 3293 Police Methods

3 credits: 3 hours lecture Prerequisite: C J 2113

Provides a survey of advanced topics in police practice and management including Community Oriented Policing (COP), Problem Oriented Policing (POP), and the use of technology in the suppression and detection of crime.

C J 3313 Statistics (same as PSCI 3313)

3 credits: 3 hours lecture

Introduction to use and interpretation of statistics in the social

sciences.

C J 3353 Probation and Parole

3 credits: 3 hours lecture Prerequisite: C J 1013

Analysis of the systems of probation and parole, including current

court cases and trends in corrections.

C J 3613 Criminal Investigation and Evidence

3 credits: 3 hours lecture Prerequisite: C J 1013

Analysis of criminal investigation procedures; rules pertaining to

collection and presentation of evidence.

C J 374V Field Study in Criminal Justice (PSCI 374V)

3 credits: 3 hours lecture

Prerequisite: Instructor Permission

A field study consisting of travel, observation, and study of different legal and political institutions and agencies. May be repeated for a maximum total of 12 hours either in criminal justice exclusively or a maximum total of 12 hours combined with PSCI 374V.

C J 4283 Domestic Violence (same as SWK 4383)

3 credits: 3 hours lecture

Prerequisites: C J 1013 and Junior Standing

Examines aggression/violent behavior from a micro, mezzo, and macro level. Tendencies toward violent behavior are examined using a biological, social, environmental, and learning perspective. Theories of victimization and various treatment modalities are presented.

C J 4293 Homeland Security

3 credits: 3 hours lecture Prerequisites; C J 1013

A survey of the various theoretical, political, and legal aspects of

the field of Homeland Security in the United States.

C J 4303 Evidence Law

3 credits: 3 hours lecture Prerequisite: C J 1013

Provides an examination of the problems of proof in criminal trials including coverage of the important rules of evidence and the impact of the Federal Rules of Evidence.

C J 4313 Civil Liability in Criminal Justice

3 credits: 3 hours lecture Prerequisite: C J 1013

Provides an examination of the civil liability issues that affect criminal justice agencies and agents.

C J 4373 Criminology (same as SOC 4373)

3 credits: 3 hours lecture Prerequisites C J 1013

Theories of the nature and causes of crime, and analyses of various

kinds of crimes.

C J 4383 Principles of Administration (same as PSCI 3433)

3 credits: 3 hours lecture

Prerequisites: C J 1013 and PSCI 2213

Nature of bureaucratic organization and changing themes in organizational theory; fiscal and personnel policy; public unions and collective bargaining; leadership, communication, and motivation.

C J 4393 Victimology

3 credits: 3 hours lecture

Prerequisites: C J 1013 and Junior or Senior standing or instruc-

tor's permission

Examines the literature, research, and current trends concerning the victim and the criminal justice system. Emphasis on victim rights and compensation, measurement of victimization, and the impact of victimization on the individual.

C J 440V Seminar in Criminal Justice

Variable Credit

Prerequisite: C J 1013

Selected topics in the field of criminal justice with readings and class discussions. May be repeated for a maximum of 12 hours credit.

C J 4413 Drugs in Society (same as SOC 4513)

3 credits: 3 hours lecture

Prerequisites: C J 1013 and Junior or Senior standing, or instructor's permission

An overview of the drug problem in the U.S. including an analysis of both legal and illegal drugs commonly abused. Emphasis on the criminal justice system's response to the use, possession, and distribution of illicit drugs in our society.

C J 4493 Civil Liberties and Civil Rights (same as PSCI 4493)

3 credits: 3 hours lecture

Prerequisite: C J 2293 or PSCI 2293

Focuses on citizen's fundamental rights and how decisions made within the Federal Court system have affected those rights and liberties.

C J 479V Independent Study in Criminal Justice

Variable Credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

C J 489V Internship

Variable credit

Prerequisites: Instructor Permission and Senior Standing Supervised learning experience in a criminal justice agency. May be repeated for a maximum of 6 hours of credit.

224

C J 4903 Criminal Justice Capstone

3 credits: 3 hours lecture

Prerequisites: Permission of instructor/Senior Standing A senior-level course designed to allow the student to review, analyze, and integrate the work he/she has completed toward a degree in Criminal Justice.

CLE Courses (Correctional Law Enforcement)

CLE 1032 Tech Correctional Health and Safety

2 credits: 1 hour lecture, 3 hours lab

Study in physical requirements, health issues, and safety concerns for officers in correctional facilities in Arkansas. Practice and assessment in physical requirements, drill and ceremony, weapons safety, driver safety, officer survivor techniques and substance abuse prevention/intervention will be covered. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CLE 1043 Tech Correctional Security and Control

3 credits: 2 hours lecture, 3 hours lab

Theory and hands-on practice in individual and institutional security and control measures utilized in correctional facilities in Arkansas. Instruction and practice in simulated settings will be utilized to provide students with skills such as emergency preparedness, count controls, panel exercises, preservation of internal crime scenes and others. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CLE 1053 Tech Correctional Enforcement in Arkansas

3 credits: 3 hours lecture

An in-depth study of the history, accreditation and methods of the correctional facilities in the United States and specifically Arkansas. Course introduces accreditation practices and procedures, and

builds an understanding of the role the correctional officer plays in maintaining the security of the community. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CLE 2012 Tech Applied Ethics for Correctional Officers

2 credits: 2 hours lecture Prerequisite: CJ 2133

Provides a general review of ethical terms, systems and dilemmas as presented in Criminal Justice Ethics. Includes policies, conduct standards and discipline procedures in correctional institutions. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CLE 2023 Tech Survey of Correctional Inmates and Offenders

3 credits: 3 hours lecture

Study in inmate profiles, policies and threats in correctional facilities in Arkansas. Focuses on various inmate profiles, rights and liabilities, and medical orientation. Presents cultural awareness, interpersonal skills, management for disturbed and segregated inmates and security threat groups. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP Courses (Computer Maintenance)

CMP 1012 Tech Network Servers

2 credits: 1 hour lecture; 3 hours lab

Prerequisites: CMP 1063 and CMP 2074 or CMP 1034 Introduces the world of server technologies, including setting up a working server, set up client-server environments, devising back-up plans, and performing preventative maintenance. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1024 Tech Computer Maintenance/Core Hardware

4 credits: 3 hours lecture; 3 hours lab

Introduction to the field of computer repair including building, repairing, upgrading, and troubleshooting hardware/software problems following the A+ textbook. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1034 Tech Networking I

4 credits: 3 hours lecture; 3 hours lab

Networking basics including computer hardware and software, networking terminology, protocols, Local Area Networks (LANs) and Wide Area Networks (WANs), Open system Interconnect (OSI) model, Ethernet, Internet Protocol (IP) addressing, design and documentation of basic network and structured cabling, and network-to-network communication. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1044 Tech Networking II

4 credits: 3 hours lecture; 3 hours lab

Prerequisite: CMP 1034

Course goes beyond Networking I concepts to include Wide Area Networking (WAN) technologies, networking operating systems, Virtual Local Area Networking (VLANs), and troubleshooting connectivity issues. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1053 Tech Network Security

3 credits: 3 hours lecture

Prerequisite: CMP 2074 or CMP 1034

Introduction to building a secure network using firewalls, access lists, intrusion detection hardware and software, web filtering tools, and port blocking. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1063 Tech Operating Systems

3 credits: 2 hours lecture, 3 hours lab

Introduces students to the various operating systems available. Includes troubleshooting techniques, supporting end users in a corporate environment, and installing and configuring operating systems: NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1092 Tech Project Management

2 credits: 2 hours lecture

Prerequisites: CFA 1103; CMP 1012; CMP 1044 or CMP 2084; CMP

1053; CMP 2064; COM 1203; and MAT 2213 Corequisite: CMP 1502 and COM 1102

Requires students to apply the knowledge and skills learned in the Computer Maintenance/Networking program with emphasis on project management, time management, resource management, and project cost analysis and efficiency principles. NOTE: This

course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1404 Tech IT Essentials I: PC Hardware and Software

4 credits: 3 hours lecture, 3 hours lab

Pre- or Corequisite: MAT 2213 or higher-level mathematics Provides an introduction to the computer hardware and software skills needed to meet the growing demand for entry-level information and communication technology professionals. Cisco course covers fundamentals of PC technology, networking, and security; provides an introduction to advanced concepts. Helps prepare students prepare for the CompTIA A+ certification. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1502 Tech Fundamentals of Voice and Data Cabling

2 credits: 1 hour lecture, 3 hours lab

Designed to familiarize students with the physical aspects of voice cabling and data installation. Focuses on cabling issues related to data and voice connections and provides information regarding the industry and its worldwide stands, types of media and cabling, physical and logical networks as well as signal transmission. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1704 Tech Fundamentals of Web Design

4 credits: 2 hours lecture, 6 hours lab

Focuses on the overall production processes surrounding web site design with particular emphasis on design elements involving layout, navigation, and interactivity. Students learn web design in preparation for higher education or jobs in the internet economy. Hands-on web design exercises using Adobe Photoshop, Adobe Illustrator, Adobe DreamWeaver and Adobe ImageReady. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1802 Tech Computer Peripheral Maintenance

2 credits

Designed to provide training on the upkeep and repair of printers including dot matrix, ink jet, and laser. Upkeep and repair of other peripherals included. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 1903 Tech Fundamentals of Electronics

3 credits: 2 hours lecture; 3 hours lab

Prerequisite: MAT 2213

Introduction of electronic circuits and devices. Emphasis toward digital electronics and test equipment. Covers many areas in a computer logic-type environment to which the student may be exposed. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 2074 Tech Cisco CENT I

4 credits: 3 hours lecture, 3 hours lab

Prepares students for networking of homes and small businesses. This is the first of two courses that prepare students for the CCENT (Cisco Certified Entry Network Technician) certification exam. CCENT certification may be applied toward earning the Cisco Certified Network Associate (CCNA). NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 2084 Tech Cisco CENT II

4 credits: 3 hours lecture, 3 hours lab

Prerequisite: CMP 2074

Prepares students to work at a small-to-medium business or internet service provider. Second of two courses that prepares students for the CCENT (Cisco Certified Entry Network Technician) certification exam. CCENT certification can be applied toward earning the Cisco Certified Network Associate (CCNA). NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 2604 Tech IT Essentials II: Network Operating Systems

4 credits: 3 hours lecture, 3 hours lab

Prerequisite: CMP 1404

Provides an intensive introduction to networking fundamentals and multi-user/multi-tasking network operating systems. Characteristics of the Linux, Windows 2000, Windows NT and Windows XP network operating systems are examined. Students explore a variety of topics including installation procedures, troubleshooting issues, security issues, and remote access. Curriculum is aligned with COMPTIA's Linux+ exam. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CMP 2906 Computer Maintenance/Networking Field Experience

6 credits: 240 hours internship clock hours

Prerequisites: Successful completion of the Computer Maintenance/Networking Technical Certificate, cumulative 2.50 GPA, and be recommended by a UAM-CTC representative.

Provides learning and working experience with on-the-job training designed to prepare students for employment in the information technology field. Training involves troubleshooting, repair, and maintenance of computers and/or computer networking. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees, Contact advisor for information regarding transferability.

COM Courses (Tech Communication)

COM 1102 Employability Skills/Ethics

2 credits: 2 hours lecture

Focuses specifically upon interviews, resumes, applications, employment and workplace forms, and developing positive employability attitudes and skills that support finding, getting, and keeping a job. Covers work ethics that support and promote successful employment and career development. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

COM 1203 Tech Communication

3 credits: 3 hours lecture

Prepares students to meet the expectations of the workplace by introducing concepts in the areas of self management, problem solving, communication, resume writing and interviewing skills. Students practice speaking, writing and listening techniques necessary in finding, applying for, and obtaining employment. NOTE: This course may be transferable toward a limited number or associate and baccalaureate degrees. Contact advisor for information regarding transferability.

COMM Courses (Communication)

COMM 1013 Voice and Diction

3 credits: 3 hours lecture

Articulation and pronunciation including an introduction to phonetics.

COMM 1023 Public Speaking

A.C.T.S. Equivalent Course # SPCH 1003

3 credits: 3 hours lecture

Principles of audience analysis, collection of materials, and outlining. Emphasis on careful preparation of speech and delivery. May not be taken for credit by students who have taken COMM 1043.

COMM 1043 Honors Speech Communication

3 credits: 3 hours lecture

Prerequisite: Minimum ACT composite score of 24 or permission

of School Dean

Performance course emphasizing research and persuasion on a more sophisticated level than that in COMM 1023NOTE: Fulfills General Education requirement for speech. May not be taken for credit by students who have taken COMM 1023.

COMM 2013 Modern Media Literacy

3 credits: 3 hours lecture

Prerequisite: ENGL 1023 or ENGL 1043

Consumer's guide to understanding media effects on daily life though study of the practices and importance of mass media, its form and operation as well as its role and influence in 21st century society through the examination of the Internet, newspapers, television, radio, film, books, public relations and advertising.

COMM 2023 Introduction to Electronic Communication

3 credits: 3 hours lecture

Provides a basic introduction to U.S. electronic media with a focus on the various historical, cultural, political, and economic contexts. By the end of this course student understand how to interpret media, media history, media theory, and the ways in which media may interact with—and influence—individual identity, culture, society, and politics.

COMM 2203 Interpersonal Communication

3 credits: 3 hours lecture

Promotes conceptual understanding of relevant theory and research with a combination of theory, skills practice, and competency evaluation.

COMM 2211 Journalism Lab

1 credit: 1 hour laboratory Corequisite: COMM 2203

NOTE: This course may be repeated for a maximum of six credit

hours

A performance lab allowing a student to work on any existing

student publication approved by the instructor.

COMM 2243 Technical Theater Arts

3 credits: 3 hours lecture

Theory and practice of technical theater (set, stage properties, costumes, light, and make-up). Laboratory hours in addition to regular class meetings assigned by instructor.

COMM 2273 Argumentation and Debate

3 credits: 3 hours lecture Prerequisite: COMM 1023

Principles of argumentation and place of debate in democratic government, analysis of propositions, proper use of evidence and reasoning, case construction, and persuasive speech.

COMM 2283 Business and Professional Speech

3 credits: 3 hours lecture

Oral communication needs of professional persons. Practice in the construction and delivery of various types of speeches and participation in group conferences, discussions, and interviews.

COMM 2293 Introduction to Communication Studies

3 credits: 3 hours lecture

Prerequisites: Completion of ENGL 1023 or ENGL 1043 and general education speech course or permission of School Dean Prepares students for upper level courses in the speech discipline by introducing them to the specialized areas of study, general theories, and critical thinking skills necessary for advanced work.

COMM 3013 Newswriting

3 credits: 3 hours lecture Prerequisite: COMM 3033

Advanced writing and reporting techniques for the journalist and/or public relations professional including sports writing, editorial writing, news features, and international reporting. NOTE: This course may be used as an elective in the speech communication curriculum.

COMM 3023 Introduction to Public Relations

3 credits: 3 hours lecture Prerequisite: COMM 3033

Introduction to media campaigns, newsletter production, propaganda, public relations theory, and history. NOTE: This course may be used as an elective in the speech communication curriculum.

COMM 3033 Communication Writing

3 credits: 3 hours lecture

Perquisite: ENGL 1023 or ENGL 1043

Basic communication writing techniques and preparation of correspondence, reports, articles and resumes, including precision (grammar and spelling), accuracy (attribution and identification), and conciseness and AP style.

COMM 3043 Feature Writing

3 credits: 3 hours lecture Prerequisite: COMM 3033

Analysis of the feature form; readings in the genre; writing for publication including news analyses, op-eds, profiles, and investigative reporting.

COMM 3053 Contemporary Media Issues

3 credits: 3 hours lecture

Pre-requisites: COMM 2013 Modern Media Literacy and COMM

2023 Introduction to Electronic Communication

Historical development and contemporary issues in media technologies, political economy, and programming. Effects of governmental, industrial, and public organizations on message production and content. Problem areas of contemporary media industries.

COMM 3063 New Media Theory and Practices

3 credits: 3 hours lecture

 $\label{eq:commutation} \textit{Pre-requisites: COMM 2013 Modern Media Literacy and COMM}$

2023 Introduction to Electronic Communication

Analysis of new media technologies and forms that are reshaping how we live, create, work, and even, what it means to be human. Through both reading and practice, this course seeks to understand the social, cultural, environmental, economic, and political impact(s) of new media in comparison to earlier, pre-digital media.

COMM 3073 Digital Media Production

3 credits: 3 hours lecture

Pre-requisites: COMM 2013 Modern Media Literacy and COMM 2023 Jates dusting to Floring in Media

2023 Introduction to Electronic Media

This course is an introduction to the basic practices of electronic audio/video production. Students will receive hands-on experience with production equipment and software, as well as learn various principles of production theory.

COMM 340V Intercollegiate Debate/Forensics

Variable credit

Prerequisite: COMM 2273

One or two hours credit given to students participating in activities designed to enhance and test skills in competitive speaking and debate. Includes study and activities related to the directing of speech tournaments, festivals, and exhibitions. Students concurrently enrolled in COMM 2273 may enroll for only 1 hour credit.

COMM 3413 Intercultural Communication

3 credits: 3 hours lecture

Practical and theoretical approach to communication across cultures. Perceptions, language use, nonverbal style, thinking modes, and values will be explored. Emphasis will be placed on communicating with individuals and groups from cultures around the world as well as diverse cultures within the United States.

COMM 3453 Persuasion

3 credits: 3 hours lecture

The theory and practice of persuasion in rhetorical and behavioral contexts as a means of motivating human conduct.

COMM 3483 Communication in Small Groups

3 credits: 3 hours lecture

Practical and theoretical study of communication during decision making, conflict management, and interpersonal interaction in task-oriented work groups.

COMM 3513 Introduction to Oral Interpretation

3 credits: 3 hours lecture

Study and techniques of interpretative reading.

COMM 3523 Acting

3 credits: 3 hours lecture

Prerequisite: COMM 2243 or instructor's permission

A detailed study of character analysis, creation, and stage movement.

COMM 3533 Communication in Organizations

3 credits: 3 hours lecture

Theory and analysis of communication behaviors within the organization

COMM 359V Communication Practicum

Variable credit

Prerequisites: COMM 2293 and nine additional hours in speech or

permission of School Dean

NOTE: May be repeated for a total of 6 hours credit with permis-

sion of the School Dean

Introduction to research methods in communication in the context of assisting with faculty research. Limited to campus-based work supervised by a member of the faculty engaged in active research.

COMM 4013 Critical Media Theory

3 credits: 3 hours lecture

Pre-requisites: COMM 2013 Modern Media Literacy and COMM

2293 Intro to Communication Studies

This course examines the different traditions within media theory and maps the major theoretical traditions of the field including media effects theories, political economy and communication theories, critical race, gender, and sexuality theories, and theoretical approaches of textual analysis and audience analysis.

COMM 4033 News Editing

3 credits: 3 hours lecture

Prerequisites: COMM 2211, COMM 3013 and COMM 3033 General copy editing skills including editing for accuracy, fairness, grammar; general photo editing; designing and layout for publication; headline and caption writing; and developing news judgment.

COMM 4043 Modern Rhetoric

3 credits: 3 hours lecture

Prerequisites: ENGL 1023 OR ENGL 1043

Teaches mastery of modern rhetorical theory through an in-depth understanding of the nature and significance of rhetoric.

COMM 4053 Visual Rhetoric

3 credits: 3 hours lecture

Prerequisites: COMM 4043 or ENGL 3363

Designed to help students learn and apply technical and rhetorical elements of document design in different genres and media. Students will learn to plan, design, and produce information graphics and supporting materials for particular situations and audiences, including workplace audiences. Students come to better understand what shapes the visual media around us.

COMM 4063 Conflict Management and Resolution

3 credits: 3 hours lecture

Prerequisites: COMM 2203 or COMM 2283

Explores the nature of conflict and its impact on individuals and organizations. This course defines conflict, what causes it, how it develops, and how it affects organizations. Negotiation fundamentals, strategies, and remedies in various contexts are also addressed.

COMM 4243 Seminar in Journalism

3 credits: 3 hours lecture

Prerequisite: Nine hours of COMM coursework

Detailed study of one of the major areas of journalism, emphasizing assigned readings and individual research, Sample areas may include media management, the campaign, media ethics, etc.

NOTE: May be repeated for a total of 6 hours credit toward major.

COMM 425V Journalism Internship

Variable credit (maximum 6 hours)

Prerequisite: Advanced standing (minimum of twelve hours of JOUR coursework) and permission of instructor and the School

COMM 4623 Seminar in Communication

3 credits: 3 hours lecture

Prerequisites: COMM 2293 and nine additional hours in speech or $\,$

permission of the School Dean

NOTE: May be repeated for a total of 12 hours credit with the

School Dean's permission

Detailed study of one of the major areas of speech, emphasizing assigned readings and individual research resulting in a completed project or paper.

COMM 4633 Senior Capstone in Speech Communication

3 credits: 3 hours lecture

Prerequisites: COMM 2293, Senior standing, Speech Major A semester-long assessment project where the senior speech communication student works with a mentor to prepare the graduation portfolio, work toward professional employment, and complete other activities, including service learning, during which a research paper/project is undertaken with the guidance of a faculty mentor leading to a presentation in a public forum with at least three (3) members of the speech faculty present.

COMM 4643 Directing

3 credits: 3 hours lecture Prerequisite: COMM 2243

A detailed study of basic interpretation, casting, rehearsal procedures, and director-actor relationships in an analysis and creation of character.

COMM 4653 Theories of Human Communication

3 credits: 3 hours lecture

Origin and development of basic concepts in communication theory. Survey and analysis of communication theories and models used in quantitative and qualitative research. An applied research paper is required.

COMM 4663 Performance Studies

3 credits: 3 hours lecture Prerequisite: COMM 3513

Cutting, arranging, and delivery of all literary forms and development of original character studies. Special emphasis on program building.

COMM 468V Communication Internship

Variable credit

Prerequisites: COMM 2293 and nine additional hours in speech or

permission of School Dean

NOTE: May be taken for a total of 6 credit hours

Off-campus work placement in a setting where students apply both theoretical and practical knowledge of communication under the dual direction of a faculty member and a worksite supervisor. Contract required.

COMM 4703 ePortfolio Seminar

3 credits: 3 hours lecture

Prerequisites: 27 hours of courses in the COMM major Students will identify the defining features of a portfolio, gain experience with the forms ePortfolios take across disciplines, and create as a class a heuristic for the ePortfolio assessment.

COMM 479V Independent Study in Communication

Variable credit

Prerequisites: COMM 2293 and nine additional hours in speech. See other restrictions under the Independent Study Courses of this catalog.

NOTE: May be taken for a total of 6 credit hours toward the major. Independent research work that expands on any of the formal courses listed in the curriculum. Production of a formal research paper or project required.

COMM 4903 Seminar in Teaching Speech

3 credits: 3 hours lecture

Prerequisite: COMM 2293 and nine additional hours in speech NOTE: Must be enrolled in education curriculum and have Senior standing to be eligible.

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophical development, test design and evaluation, and materials for on-site teaching.

CS Courses (Computer Science)

C S 2213 Pascal Programming

3 credits: 3 hours lecture

Corequisite: MATH 1043 or MATH 1175

Pascal computer programming language. Emphasis on problem solving with examples from science, business, and mathematics.

C S 2253 FORTRAN Programming

3 credits: 3 hours lecture

Corequisite: MATH 1043 or MATH 1175

FORTRAN computer programming language. Emphasis on practical application and use of computer. Examples in business, mathematics, and science.

C S 3003 Scientific Computing

3 credits: 3 hours lecture

Prerequisite: MATH 1043 and CIS 2203

A study of computations in a scientific environment using PYTHON as the programming language.

CSC (Cisco)

CSC 2034 Tech Cisco Exploration I

4 credits: 3 hours lecture; 3 hours lab

Provides opportunities to understand switching and intermediate routing including switching and Virtual Local Area Networks (VLANs), spanning-tree protocol, routed and routing protocols, access control lists (ACLs), network documentation, and trouble-shooting. NOTE: This course may be transferable toward a limit

number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CSC 2044 Tech Cisco Exploration II

4 credits: 3 hours lecture; 3 hours lab

Prerequisite: CSC 2034

Provides opportunities to understand WAN technology basics including WAN devices, encapsulation formats, Point-to-Point Protocol (PPP) components, session establishment, authentication, Integrated Services Digital Network (ISDN) uses, services, configuration, and frame relay technology. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CSC 2054 Tech Cisco Network Exploration III

4 credits: 3 hours lecture, 3 hours lab

Prerequisite: CSC 2044

Troubleshooting common network problems at Layers 1, 2, 3, and 7 using layered model approach; interpreting network diagrams; performing and verifying initial switch configuration tasks including remote access management; configuring, verifying and troubleshooting Virtual Local Area Networks (LVANs), inter VLAN routing, VLAN Trunk Protocol (VTP), trunking on Cisco switches and Rapid Spanning Tree Protocol (RSTP) operation. Managing Interneting Operating System (IOS) configuration files and indentifying the basic parameters to configure a wireless network, and resolving common implementation issues. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

CSC 2064 Tech Cisco Network Exploration IV

4 credits: 3 hours lecture, 3 hours lab

Prerequisite: CSC 2054

Recognizing the impact of applications of Voice Over Internet Protocol (IP) and Video Over IP on a network; configuring, verifying and troubleshooting Dynamic Host Configuration Protocol (PHCP) and Domain Name Service (DNS) operation on a router; verifying, monitoring, and troubleshooting Access Control Lists (ACLs) in a network environment; configuring and verifying a basic Wide Area Network (WAN) serial connection, a Point to Point Protocol (PPP) connection between Cisco routers, and frame relay; configuring and verifying a PPP connection between Cisco routers; and troubleshooting WAN implementation issues. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

DEV Courses (Developmental First Year Seminar)

DEV 101 First Year Seminar

1 credit: 1 hour lecture

This course is designed to enhance academic skills and personal skill growth. Topics also include orientation to the University and career exploration. Required of any student with a "Conditional Prep" admission status. Course must be completed with a grade of "C" or higher, or the student will be required to re-enroll in the course until a grade of "C" or higher is achieved.

NOTE: This course does not count toward general education, a major, minor, or elective requirements for any degree or certificate.

DEVT Courses (Developmental Technical)

DEVT 101 Technical Orientation

1 credit: 1 hour lecture

Enrollment required based on the following entrance exam scores: 0-14 composite on ACT, 0-690 on SAT, 0-62 on COMPASS Reading Skills test, or 1-67 on Accuplacer Reading Test. A grade of "C" or better is required.

Students will learn about campus policies, software, and other resources available. Topics also include basic college success skills. Note: This course does not count toward general education, major, minor, or elective requirements for any degree or certificate.

DTT Courses (Diesel Technology Training)

DTT 1012 Air Conditioning Systems

2 credit hours: 1 lecture hour, 3 lab hours.

This course covers the operational principles of air-conditioning systems and related components as applied to diesel equipment with emphasis on testing, maintenance and repair. Emphasis is also placed on safety and special tools.

DTT 1023 Brake Systems

3 credit hours: 2 lecture hours, 3 lab hours.

This course is a study of the different types and makeup of mechanic, air and hydraulic brake systems. Emphasis is placed on maintenance, repair, safety and special tools.

DTT 1034 Diesel Engines

4 credit hours: 3 lecture hours, 3 lab hours.

Basic fundamentals of internal combustion engines, different types of engine cylinder and valve arrangements, ignition, fuel,

lubrication, air induction and cooling systems are examined in this course. Laboratory work includes disassembly and reassembly of engines and component parts with emphasis on diagnosis and repair and tractor operation. Proper use of tools and safety are emphasized.

DTT 1042 Diesel Fuel Injection Systems

2 credit hours: 1 lecture hour, 3 lab hours

A study of fuel injection systems and operational principles, including removal and replacement of pumps and injectors, timing and troubleshooting is the focus of this course. Safety and the use of special tools are emphasized.

DTT 1053 Diesel Fundamentals

3 credit hours: 3 hours lecture

A study of the theory of diesel engines such as Cummins, Detroit, Cat and Mack and related components, functions, engine design, measuring devices and tools is the focus of this course. Students gain knowledge in proper use of service manuals and parts and labor manuals and in developing work habits that promote general and overall safety. Content includes supervised diesel engine and related components, such as fuel pumps, oil coolers, air compressors and air conditioning and repair techniques.

DTT 1062 Electrical/Electronic Systems

2 credit hours: 1 lecture hour, 3 lab hours.

This course teaches basic electricity, magnetism and circuitry as they pertain to diesel equipment. Course covers batteries, charging, starting and accessory circuits with emphasis on testing, maintenance and repair. Safety and special tools are emphasized.

DTT 1073 Power Trains

3 credit hours: 2 lecture hours, 3 lab hours.

This course is a study of the different types of gears and their arrangements, clutches, transmissions (manual and fluid drive), transfer cases, differentials and final drives. Content includes removal, disassembly, inspection and repair in lab assignments. Emphasis is placed on safety and special tools.

ECED Courses (Early Childhood Education)

ECED 1043 Development and Curriculum in Early Childhood

3 credits: 3 hours lecture

Based on current research in child development focusing on planning and implementing curriculum with appropriate interactions and activities for young children including those with special needs.

ECED 1053 Environments in Early Childhood

3 credits: 3 hours lecture

Based on current research reflecting latest developments in health, safety, and nutrition with application on quality early childhood environments. State Minimum Licensing Regulations are presented.

ECED 1063 Foundations of Early Childhood Education

3 credits: 3 hours lecture

History of early childhood education, current research on how early experiences influence growth and development and what constitutes best practice and quality environments.

ECED 1071 Introduction to Practicum

1 credit: 1 hour lecture

Orientation to the field experiences, formal observation and documentation requirements for the national CDA credential.

ECED 1082 Practicum I

2 credits: 6 hours practicum

Practice skills and application of knowledge in a classroom setting with formal observations for the National CDA credential.

ECED 2103 Characteristics of Exceptionality

3 credits: 3 hours lecture

This course stresses the early identification and prevention of disabilities as well as the detection of at-risk and failure-to-thrive children by identifying characteristics of disabling situations that affect children at an early age. The importance of integrating these individuals, birth to age 8, with their non-disabled peers is explained and stressed.

ECED 2213 Child and Language Development

3 credits: 3 hours lecture

Designed to examine typical child development in physical, psychosocial, and cognitive domains with reference to the development of speech and language.

ECED 2223 Developing Critical Literacy Skills

3 credits: 3 hours lecture

Designed to improve candidates= understanding of interdisciplinary literacy skills with an emphasis on writing skills. Candidates will observe learners in field settings and will utilize technology through internet research and software analysis.

ECED 3303 Strategies for Teaching Special Students

3 credits: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Attention is given to the development of fine and gross motor skills, communication, cognition, adaptive behavior and psy-

cho-social development through the study of curriculum, instructional procedures, and materials needed/used in developing and implementing IEP's and IFSP's of children, birth through age 8.

ECED 3353 Early Childhood Education: Planning, Curriculum, and Programming

3 credits: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Integrates curricular study of appropriate early childhood curriculum, materials, environments, assessments, expectations, instructional strategies, and considerations for early childhood education. Requires field experiences.

ECED 4333 Mathematics and Science for Young Children

3 credits: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Knowledge and understanding content and pedagogy of mathematics and science for children birth through age eight, including formal and informal concept development.

ECED 4343 Literacy Acquisition and Development for Young Children

3 credit: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Knowledge, understanding and learning to communicate the developmental basis of literacy for children birth through age eight.

ECED 4363 Language Arts and Social Studies for Young Children

3 credits: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Knowledge and understanding of content and pedagogy of language arts and social studies for children ages three through eight, including recognized standards for an integrated approach to language/literature and social studies.

ECED 4603 P-4 Early Childhood Clinical Internship I

3 credits: Clinical Practice

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Clinical practice provides opportunities for candidates to develop and demonstrate knowledge, skills, and dispositions.

ECED 463V P-4 Early Childhood Clinical Internship II

15 credits: Clinical Practice

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Clinical practice provides opportunities for candidates to develop and demonstrate knowledge, skills, and disposition.

ECON Courses (Economics)

ECON 1193 Personal Financial Economics

3 credits: 3 hours lecture

An introduction to the basic terminology, concepts, and practices of personal financial economics. The course will provide a foundation for financial literacy and personal financial health. Topics to be covered include budgeting, spending, saving, use of credit, and investing.

ECON 2203 Principles of Macroeconomics

A.C.T.S. Equivalent Course # ECON 2103

3 credits: 3 hours lecture

Corequisites: ENGL 1013 and MATH 0183 or higher-level mathe-

matics

A study of economic principles at the macroeconomic level, including national output, the price level, unemployment, money and the banking system, and the government's effect on general business conditions. Offered: Fall, Spring, Summer.

ECON 2213 Principles of Microeconomics

A.C.T.S. Equivalent Course # ECON 2203

3 credits: 3 hours lecture

Corequisites: ENGL 1013 and MATH 0183 or higher-level mathe-

matics

A study of economic principles at the microeconomic level, including markets, consumer behavior, and the theory of the firm: production and cost behavior, market structure, and cost and price determination. Offered: Fall, Spring, Summer.

ECON 3453 Money, Banking, and Credit

3 credits: 3 hours lecture

Prerequisites: ECON 2203 and ECON 2213

Money systems and banking structure, negotiable and credit instruments, Federal Reserve System, monetary policy. Offered: Spring.

ECON 479V Independent Study in Economics

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

EDUC Courses (Professional Education)

EDUC 1053 Praxis Core Preparation for Mathematics

3 credits: 3 hours lecture

Reviews basic skills of mathematics and test-taking skills required for success on the Praxis Core exam.

EDUC 1063 Praxis Core Preparation for Reading/Writing

3 credits: 3 hours lecture

Reviews basic skills of reading, writing, and test-taking skills required for success on the Praxis Core exam.

EDUC 1143 Education for Schools and Society

3 credits: 3 hours lecture

Provides a basic introduction to the teaching profession including the historical, legal, social, theoretical and philosophical aspects of public education. Topics include examining motivations to become a teacher, diversity of students, education legislation and the professional and ethical responsibilities of teachers.

EDUC 2233 Instructional Technology

3 credits: 3 hours lecture

Provides education candidates with technology-enhanced knowledge, strategies, and resources to support teaching and learning in the K-12 classroom. Education candidates will explore the potential instructional and learning affordances of varied technologies and the ways in which they might be used to promote communication and collaboration and to support authentic learning environments.

EDUC 2253 Needs of Diverse Learners in Inclusive Settings

3 credits: 3 hours lecture

Addresses the diverse characteristics and needs of learners including the impact of culture, language, gender, and environmental and societal influence on student development and learning. Characteristics as well as academic and social/emotional needs of students with exceptional learning needs including gifted and ELL will be studied as well as the impact of exceptionalities on individuals, families, and society across the life span.

EDUC 2263 Learning and Development

3 credits: 3 hours lecture

Prerequisite: Only Licensure K-6 and Middle Childhood Majors: EDUC 1143; EDUC 2233; EDUC 2253

Examines major concepts, principles, theories, and research related to development of children and young adolescents to construct learning opportunities that support individual students' development, acquisition of knowledge, and motivation

EDUC 3013 K-6 Planning, Curriculum, and Programs

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Prepares teacher candidates to plan instruction that supports every student in meeting rigorous learning goals by drawing upon knowledge of content areas, programs, curriculum, cross-disciplinary skills and pedagogy, as well as knowledge of learners including the gifted and ELL. The involvement of family, community and other stakeholders is emphasized in developing curricula and programs.

EDUC 3023 Scientific Concepts and Methods

3 credits: 3 hours lecture

Prerequisite: Admission to Teacher Education

Designed to study methods of science instruction, review current research and case studies, and to teach the design and implementation of age-appropriate inquiry science lessons to build student understanding of personal and social applications and to convey the nature of science.

EDUC 3203 Educational Psychology: Developing Learners

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Designed to provide an understanding of: (1) child growth and development, (2) styles of learning, and (3) theories of learning and motivation. Candidates will observe in public schools. Offered: Fall, Spring.

EDUC 3403 Family and Community Relations

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Prepares students to establish and maintain positive, collaborative relationships with families and to collaborate and consult with other professionals and with agencies in the larger community to support children=s development, learning, and well-being.

EDUC 3563 Effective Instructional and Management Strategies

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Designed to improve candidates' understanding of: (1) classroom management techniques, (2) state standards and curriculum frameworks, (3) assessment techniques, and (4) the integrated curriculum. Candidates will observe in public school field settings and will utilize technology through desktop publishing and graphics. Offered: Fall, Spring.

EDUC 3573 Classroom Management

3 credits: 3 hours lecture

Prerequisite: Licensure K-6 and Middle Childhood Majors EDUC 1143; EDUC 2233; EDUC 2253

Promotes candidate understanding of how to create a positive school and classroom climate with appropriate discipline tech-

niques. Study of personal discipline systems with theories, models, individual philosophies and personalities tailored to needs, traits, and social realities of diversity.

EDUC 3583 Assessment Techniques

3 credits: 3 hours lecture

Prerequisite: Only Licensure K-6 and Middle Childhood Majors: EDUC 1143; EDUC 2233; EDUC 2253

Addresses assessment techniques that are appropriate for birth through adolescence. Requires practice in evaluating standardized and informal published instruments as well as construction of teacher-made tests

EDUC 4013 Teaching Social Studies

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Materials, methods, and classroom procedures as they relate to teaching social studies in the K-6 elementary classroom. Candidates learn to effective plan, teach, modify and systematically reflect upon social studies instruction. Candidates learn to create a positive and supportive environment that meet the needs of diverse student populations and involves families and communities in student learning. Candidates will also learn to integrate instructional technology and to properly use formative and summative assessments to plan, assess and design instruction.

EDUC 4023 Teaching Mathematics

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Clinical Internship I Materials, methods, and classroom procedures as they relate to teaching mathematics in the K-6 elementary classroom. Candidates learn to effectively plan, teach, modify and systematically reflect upon mathematics instruction.

EDUC 4303 Teaching and Learning in Early Childhood

3 credits: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

Course includes the study of instructional strategies and methodology, review of current research and case studies, and observation and practice of teaching young children birth-8 years of age.

EDUC 4313 Teaching and Learning in Early Adolescence

3 credits: 3 hours lecture

Prerequisite: Junior standing with a minimum of 9 credit hours in Education or departmental consent

The study of pedagogy, strategies, and methodology related to effective teaching and learning in early adolescence. Includes review of current research and case studies as well as the application of knowledge and observation in appropriate settings.

EDUC 460V Clinical Internship I

3-6 credits: Clinical Practice

Prerequisite: Admission to Clinical Internship

The first semester of a two-semester clinical experience in a public school that consists of observing and teaching under the guidance of an experienced, licensed cooperating teacher and under the supervision of a School of Education UAM university supervisor.

EDUC 463V Clinical Internship II

15 credits: Clinical Internship

Prerequisites: Admission to Clinical Internship

The second semester of a two-semester clinical experience in a public school consisting of observing and teaching under the guidance of an experienced, licensed cooperating teacher and under the supervision of a School of Education UAM university supervisor.

EDUC 4613 Education Field Study

3 credits: 3 hours lecture

A field study consisting of travel, observation and study of diverse topics in the field of education. May be repeated for a maximum of 12 hours credit.

EIT Courses (Electromechanical Industrial Technology Instrumentation)

EIT 1112 Precision Maintenance

2 credits: 1 hour lecture; 3 hours lab

Prerequisites: MAT 2213, ELM 2084, and EIT 1122

Preventive, predictive, and precision maintenance skills, procedures, and methods of documentation for manufacturing and industrial environments. Analyzes the root cause of equipment breakdowns to avoid future breakdowns and loss of production time. Includes lubricating, cleaning, and adjusting parts; vibration analysis; shift alignment, precision balancing requirements and tolerances, oil sample analysis, thermography, ultra-sonics, motor current analysis, bearing failure analysis, installation and maintenance of bearings, and torque value. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 1122 Industrial Safety

2 credits: 2 hours lecture

Development of industrial safety, causes and costs of accidents, basic factors of accident control, and implications of state and federal regulations. Emphasis on personal responsibility for safety. CPR and Basic First Aid instruction included. NOTE: This course may be transferable toward a limited number of associate and

baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2104 Industrial Electrical Motors/AC Drives

4 credits: 3 hours lecture; 3 hours lab

Prerequisite: ELM 1054 (Industrial Circuits and Controls)

Prepares an individual to test and properly connect various types of single-phase and three-phase industrial electric motors including proper starting and running protection for installations. Entails wiring and programming variable frequency drive units to run electrical motors. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability

235

EIT 2133 Basic Digital Technology

3 credits: 2 hours lecture; 3 hours lab

Prerequisite: MAT 2213

Combinations and sequential logic circuits including TTL and MOS logic families, number systems, codes, truth table analysis, Boolean expressions, flip-flops, counters registers, arithmetic logic circuits, memories, multiplexers, demultiplexers, clocks, displays, instruction sets, and digital to analog and analog to digital conversions. Additional reinforcement provided through lab work. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2145 Instrumentation

5 credits: 3 hours lecture; 6 hours lab

Prerequisites: CFA 1103, EIT 1122, ELM 1043, ELM 1054
Co- or Pre-requisite: EIT 2155 or administrative approval
Presentation of the basic categories of instrumentation: pressure, flow, level, and temperature. Operation of primary sensing and transmitting elements such as controllers and recorders. Practical applications utilize feedback control loops, feed forward control loops, direct digital control, and final control element selection with regard to reliability and fail safe operation. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2155 Programmable Logic Controls

5 credits: 3 hours lecture; 6 hours lab Prerequisites: CFA 1103 and ELM 1054

Study of programmable logic controllers (PLCs) including ladder logic and interfacing of sensors actuation devices, and drives. Covers analyzing specified machine processes and determining PLC input and output requirements needed for proper process control, connecting appropriate sensors and drive mechanisms to interface PLC control with a machine process, creating and prepar-

ing a program for a given machine process that incorporates both automotive and single-step modes of operation, and entering a PLC program and demonstrating the proper operation of the process. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2163 Advanced Instrumentation and Troubleshooting

3 credits: 2 hours lecture; 3 hours lab Prerequisites: EIT 1112, EIT 2145, and EIT 2155

Presents advanced instruction in the following categories of instrumentation: pressure, flow, level, and temperature. Advanced instruction on instrument control valve analysis and diagnostic interpretation of analysis from control valve testing data as well as importance of instrumentation loop precision. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2175 Industrial Automation/Robotics Concepts

5 credits: 3 hour lecture; 6 hours lab

Prerequisites: CFA 1103 (Computer Fundamentals or higher level computer course), EIT 2155 (Programmable Logic Controls); EIT 1122 (Industrial Safety)

Introduction to the basic operation of industrial robotics including principles and practice of programming industrial manipulators to include safety, power-up, shutdown, manual operation, homing, movement, and effector operation. Topics covered include system hardware components, coordinate systems, positional representation and control, pendant programming, and I/O interfacing. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2612 DC Controls

2 credits: 1 hour lecture, 3 hours lab

Prerequisite: ELM 1054 (Industrial Circuits and Controls)
Study of applications for the industrial and commercial environments utilizing D.C. motors and D.C. controllers. Includes motor controller design, hookup, and troubleshooting. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EIT 2906 Electromechanical Technology-Instrumentation Field Experience

6 credits: 240 hours lab

Prerequisites: Successful completion of the Advanced Technical Certificate in Electromechanical Technology-Instrumentation program, a 2.50 GPA prior to enrollment in this course and recom-

mendation by UAM-CTC instructors and administration. Provides learning and working experience with on-the-job training designed to prepare students for employment as an industrial, electrical mechanical, and/or instrumentation technician. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees, Contact advisor for information

ELM Courses (Electromechanical Technology)

ELM 1012 Maintenance Welding

regarding transferability.

2 credits: 1 hour lecture; 3 hours lab

Basic arc welding and metal cutting with the oxyacetylene torch. Designed for students enrolled in programs requiring a basic knowledge of welding. Safety is emphasized. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 1023 Basic Machine Shop

3 credits: 2 hours lecture; 3 hours lab

Prerequisites: ELM 1074 and MAT 2213, or permission of administration

Basic knowledge of machine shop applications including metallurgy and the operation of milling machines, lathes, and surface grinders. Metal fabrication is introduced. Safety is emphasized. Practical application provided through laboratory experience. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 1033 Industrial Diagrams

3 credits: 3 hours lecture

Interpretation of drawings, blueprints, schematics, and related symbols. Measurement and the use of related measuring tools. Principles and concepts are related to the operation and maintenance of industrial facilities and equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 1043 Pneumatics and Hydraulics

3 credits: 2 hours lecture; 3 hours lab

Prerequisites: ELM 1074 and MAT 2213, or permission of adminis-

tration

Principles of fluid power (pneumatics and hydraulics) and a working knowledge of each of the components used in fluid power.

Practical application is provided in the laboratory and safety is

emphasized. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 1054 Industrial Circuits and Controls

4 credits: 2 hours lecture; 6 hours lab

Prerequisites: ELM 1064 and MAT 2213, or permission of adminis-

tration

Layout, planning, and installation of wiring systems in a commercial or industrial complex. Includes the practical application of fundamentals from prerequisite classes to install conduit and power distribution systems. Additional topics are operation of transformers, motor controls, and wiring and troubleshooting of electrical circuits involving primary, secondary, sequencing, and cascade control applications. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 1064 Industrial Electricity

4 credits: 2 hours lecture; 6 hours lab

Corequisite: MAT 2213 or permission of administration Study of direct and alternating current fundamentals involving series, parallel, and combination circuits, capacitance, inductance, magnetic properties and circuits, and electrical test instruments as well as symbols, schematics, and transformer principles. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 1074 Industrial Mechanics

4 credits: 2 hours lecture; 6 hours lab

Corequisite: MAT 2213 or permission of administration Basic knowledge of mechanical maintenance including theory and practical application in general shop safety, identification and use of hand and power tools and fasteners. Preventive maintenance is emphasized. Drive components, bearings, seals, lubrication, and pumps are introduced. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ELM 2084 Advanced Industrial Mechanics

4 credits: 3 hours lecture; 3 hours lab

Prerequisites: ELM 1074 and MAT 2213, or permission of adminis-

tration

Study of drive components, bearings, seals, lubrication, pumps, valves, fittings, and piping systems. Practical application is provided through laboratory experience. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER Courses (Emergency Medical Technology-Paramedic)

EMER 1103 Paramedic Human Anatomy & Physiology

3 credits: 3 hours lecture

A basic course in human anatomy and physiology with an emphasis on structure and function of cells, tissues, organs, and systems in the human body to prepare the Emergency Medical Technology students to enter the paramedic field. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 1117 Paramedic I

7 credits: 4 hours lecture, 6 hours lab

Prepares the emergency medical technician to perform advanced life support skills. Covers EMS systems, roles, responsibilities and well-being of the paramedic, injury and illness prevention, medical and legal issues, pharmacology, venous access and medication administration, therapeutic communications, life span development, airway management and ventilation, history taking, techniques of physical exam, patient assessment, clinical decision-making, communications and documentation, and rescue operation. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 1124 Paramedic Clinical I

4 credits: 12 hours clinical

Concurrent Enrollment: EMER 1117

Supervised rotations in clinical settings. Emphasis on developing and improving skills including I.V. therapy, patient assessment, documentation, and incubation which reinforce classroom instruction. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 1138 Emergency Medical Technician-Basic

8 credits: 6 hour lecture, 2 hours lab, 3 hours clinical The EMT-Basic course is an introductory study of emergency medical pre-hospital care and follows the national standard curriculum set forth by the Department of Transportation. Instruction includes standard of care, legal/ethical issues, and pre-hospital procedures and techniques performed during emergencies. Upon successful completion, the EMT candidate will meet the requirements to challenge the National Registry EMT-Basic examination. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 2217 Paramedic II

7 credits: 4 hours lecture, 6 hours lab Prerequisite: EMER 1117 and EMER 1124

Didactic and clinical experience in the pre-hospital management of acutely ill or seriously injured persons. Emphasis placed on pulmonary emergencies, cardiology, neurology, endocrinology, allergies and anaphylaxis, gastroenterology, renal/urology, toxicology, hematology, environmental conditions, behavior/psychiatric disorders, gynecology and obstetrics. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

238

EMER 2224 Paramedic Clinical II

4 credits: 12 hours clinical

Prerequisite: EMER 1117 and EMER 1124

Supervised rotations in clinical settings. Emphasis on application of previous course work in the clinical environment including IM and subcutaneous injections during the current semester. Specific skills include IM and subcutaneous injections. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 2237 Paramedic III

7 credits: 4 hours lecture, 6 hours lab Prerequisites: EMER 2217, 2224

Didactic and laboratory experience in pre-hospital management of traumatically injured persons and age-specific injured and ill persons. Emphasis on infectious and communicable diseases, trauma, trauma systems and mechanisms of injury, hemorrhage and shock, soft tissue trauma, neonatology, pediatrics, geriatrics, abuse and assault, patients with special challenges and acute interventions for the chronic care patient. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 2244 Paramedic Internship I

4 credits: 12 hours clinical

Prerequisites: EMER 2217 and EMER 2224

Emphasis on all practical skills learned in previous coursework including ACLS skills. Supervised experience in pre-hospital care settings. Emphasis on the application of previous course work in the field environment. Clinical setting will change from the hospital to an ambulance capable of delivering advanced life support. Initially the student will serve as an observer advancing to unit team leader. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 2317 Paramedic IV

7 credits: 4 hours lecture, 6 hours lab Prerequisites: EMER 2237 and EMER 2244

Didactic and laboratory experience in the pre-hospital setting and operations. Emphasis on assessment based management, medical incident command, rescue operations and awareness, hazardous materials awareness and operations, exams reviews, final testing, and BLS Labs. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

EMER 2334 Paramedic Internship II

4 credits: 12 hours clinical

Prerequisites: EMER 2237 and EMER 2244

Supervised experience in pre-hospital care settings. Emphasis on application of previous course work in the field environment. The clinical setting will change from the hospital to an ambulance capable of delivering advanced life support. Initially the student will serve as an observer advancing to unit team leader. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

ENGL Courses (English)

ENGL 113 Basic English

3 credits: 3 hours lecture

Focus on the basics of reading and writing standard American English with the aim of preparing students for college-level work. This course may not be counted toward a major or minor in English or toward the general education program or be taken for credit after achieving an English ACT of 16 or better (or equivalent placement test) or after taking any other English course.

ENGL 123 Critical Reading Skills

ENGL 123 Critical Reading Skills

3 credits: 3 hours lecture

Focus on the basics of reading with the aim of preparing students for college-level work. This course may not be counted toward a major or minor in English or toward the general education program or be taken for credit after achieving a Reading ACT of 19 or better (or equivalent placement test) or after taking any other English course with the exception of ENGL 113 Basic English.

ENGL 133 Fundamentals of English

3 credits: 3 hours lecture

Prerequisite: Grade of 'C' or above in ENGL 113 or English ACT of

16-18 or permission of School Dean.

Fundamentals of basic grammar usage and writing skills stressing

reading skills as a basis for effective writing.

NOTE: This course may not be counted toward a major or minor in English or toward the general education program or be taken for credit after achieving a "C" or better in any other English course.

ENGL 1013 Composition I

A.C.T.S. Equivalent Course # ENGL 1013

3 credits: 3 hours lecture

Prerequisites: Grade of "C" or above in ENGL 133, satisfactory

ACT score, or permission of School Dean

Writing course stressing reading skills as a basis for effective writing.

ENGL 1023 Composition II

A.C.T.S. Equivalent Course # ENGL 1023

3 credits: 3 hours lecture

Prerequisite: Grade of C or better in ENGL 1013 or permission of $\,$

School Dean

Writing course emphasizing reading skills as a basis for effective

writing. Documented term paper is required.

ENGL 1033 Honors Composition I

3 credits: 3 hours lecture

Prerequisite: Minimum ACT composite score of 24 or permission

of School Dean

Writing course emphasizing reading and writing on a more sophisticated level than ENGL 1013. NOTE: Fulfills the General Education requirement for ENGL 1013. May not be taken for credit by students who have taken Freshman Composition I.

ENGL 1043 Honors Composition II

3 credits: 3 hours lecture

Prerequisite: ENGL 1033 or permission of School Dean

Writing course emphasizing reading and writing on a more sophisticated level than ENGL 1023. NOTE: Fulfills the General Education requirement for ENGL 1023. May not be taken for credit by students who have taken Freshman Composition II.

ENGL 2223 Introduction to Creative Writing

A.C.T.S. Equivalent Course # ENGL 2013

3 credits: 3 hours lecture Prerequisite: ENGL 1023

Laboratory/reading course that introduces students to the elements of writing fiction, poetry, and creative-nonfiction. Students submit manuscripts for analysis and criticism.

ENGL 2263 Vocabulary Building

3 credits: 3 hours lecture

Origins and growth of the English vocabulary, word-formation, semantics, meaning shifts, regional vocabulary, nomenclature, testing for verbal proficiency.

ENGL 2283 Survey of World Literature I

A.C.T.S. Equivalent Course # ENGL 2113

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

Major periods and writers from the Classical Age to the Renaissance.

ENGL 2293 Survey of World Literature II

A.C.T.S. Equivalent Course # ENGL 2123

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL 1043 Major periods and writers from the Renaissance to the present.

ENGL 2303 Creative Nonfiction Writing

3 credits: 3 hours lecture

Prerequisite: ENGL 1023 or ENGL 1043 or permission of School

Dear

Writing and editing creative nonfiction prose, including the per-

sonal essay.

ENGL 2323 Introduction to Literary Studies

3 credits: 3 hours lecture

Prerequisite: ENGL 1023 or ENGL 1043 or permission of School

Dean

Prepares students for upper division literature courses by introducing them to the terms, critical skills, and literary concepts useful for advanced literary study.

ENGL 3253 Technical Writing and Communication

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

Practice in preparing reports, letters, articles, web pages, and other forms of writing used in a variety of companies and organizations, as well as giving informal and formal media presentations.

ENGL 3323 Writing Center Internship

3 credits: 3 hours lecture

Prerequisite: Departmental Consent

Helps students develop pedagogically and theoretically into informed writing center consultants who could staff the UAM Writing Center and work with a variety of student writers across disciplines. Students think about and appreciate the development of writing center theories and practices. Students investigate the role of composition theory and research in consulting practice and vice versa.

ENGL 3333 Foliate Oak Practicum

3 credits: 3 hours lecture/laboratory

Prerequisite: ENGL 2223

Readings in contemporary literary/arts magazines and a practicum in editing and producing the UAM literary/arts magazine online.

May be repeated for a total of 6 hours credit.

ENGL 3343 The Bible as Literature

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

The books of the Old Testament and the Apocrypha as illustrating literary development and thought. The Bible as a source for drama, philosophical poetry, lyric poetry, essay, and story.

ENGL 3353 History and Development of Film

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

An introduction to the study of film with emphasis on the history and development. Critical analysis of a range of international films.

ENGL 3363 Classical Rhetoric

3 credits: 3 hours lecture

Prerequisites: ENGL 1024 or ENGL 1043

A study of Western rhetoric as it evolved and changed throughout its 2500-year history beginning with fifth century BCE Greece and ending in twentieth century CE United States.

ENGL 3403 American Literature I

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

A survey of American literature from its beginnings to the 1860's.

ENGL 3413 American Literature II

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

A survey of American literature from the 1860's to 1960.

ENGL 3423 British Literature I

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

A survey of British literature from its beginnings to 1800.

ENGL 3433 British Literature II

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

A survey of British literature from 1800 to 1960.

ENGL 3453 The International Short Story

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

Historical and thematic study of the short story worldwide.

ENGL 3543 Creative Writing

3 credits: 3 hours lecture

Prerequisites: ENGL 1023 and ENGL 2223

 $Laboratory/reading\ course\ in\ which\ students\ submit\ manuscripts$

for analysis and criticism.

ENGL 3573 Literature for Adolescents

3 credits: 3 hours lecture/seminar

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

A seminar focusing on the critical reading, analysis, and teaching of literature for adolescents in the upper elementary, middle, and

high schools.

ENGL 3583 Critical Theory and Approaches to Literature

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

An introduction to major literary and critical schools of thought, including their historical developments and their practical applications.

ENGL 4013 Writing Across Contexts

3 credits: 3 hours lecture

Prerequisites: COMM 4043 or ENGL 3363

Helps students (1) understand principles of composing, especially as they compare across different composing spaces; (2) write for each of three spaces—print, screen, and network; and (3) edit the texts deployed in each appropriately.

ENGL 4593 Introduction to Language Study

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

Introduction to the study of the English language, including reading and discussion of its history, structure, regional and social variations, and its use in the modern world.

ENGL 4613 The British Novel

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

The British novel from its beginning to World War II.

ENGL 4623 Shakespeare

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

Introduction to Shakespeare.

ENGL 4633 The American Novel

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

The American novel from its beginnings to World War II.

ENGL 4663 Modern Poetry

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

Reading and interpretation of British and American poetry since

1900.

ENGL 4683 Seminar in Writing: Special Topics

3 credits: 3 hours lecture

Prerequisites: ENGL 1023 and ENGL 2223

An in-depth study of one of the major areas of writing such as fiction, nonfiction, poetry, autobiographical writing, business and professional writing, and advanced expository writing. May be repeated for a total of 6 credit hours with varying topics.

ENGL 4703 Contemporary Writers

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

Works by current authors, including the voices of women, persons

of color, and writers of the post-colonial world.

ENGL 4713 Literature of the South

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

Novels, short stories, poems, and essays about the South from the Colonial Period to the present, including Southern folklore and black writers.

ENGL 4723 Seminar in English

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

Detailed study of one of the major areas of English, emphasizing assigned readings and individual research. May be repeated for a total of 12 credit hours with permission of the School Dean.

ENGL 4733 Minority Writers

3 credits: 3 hours lecture

Prerequisites: ENGL 2323 for English majors; permission of instruc-

tor for non-majors.

A survey of minority writers within the United States and abroad.

241

ENGL 4743 Film and Literature

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

A seminar designed to study film as a literary genre, though indepth analysis from a variety of critical and theoretical approaches to films from the U.S. and abroad.

ENGL 4753 Advanced Grammar

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL

1043

Modern grammatical systems (traditional, structural, generative,

transformational).

ENGL 4763 Advanced Composition

3 credits: 3 hours lecture

Prerequisite: Senior standing or permission of School Dean Capstone course for English majors on literature track. Will include major research paper and compilation of a portfolio synthesizing the student's college career.

ENGL 479V Independent Study in English

Variable credit

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL 1043 Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

ENGL 4903 Seminar in Teaching English

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 or ENGL 1033 and ENGL 1023 or ENGL 1043

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophical development, test design and evaluation, and materials for on-site teaching.

ENGL 4913 Senior Project in Creative Writing

3 credits: 3 hours lecture

Prerequisite: Senior English major in Creative Writing concentration Capstone course for English majors in the Creative Writing concentration. Requires compilation of a substantial body of past and new creative work, a craft essay, an author's statement, and a reflective essay.

ENGR Courses (Engineering)

ENGR 1001 Introduction to Engineering

1 credit: 1 hour lecture

The profession of engineering, including the history of engineering and an explanation of selected branches of engineering.

Assistance will be provided in preparing individual curricula and in executing the transfer to a degree-granting institution.

ENGR 1014, Introduction to Robotics and Basic Engineering

4 Credits: 3 hours lecture, 3 hours laboratory

Prerequisites: Completion of a college level mathematics course An introduction to the basic principles of engineering, with emphasis on design, assembly, performance testing, and programming of robots built from kits.

ENTO Courses (Entomology)

ENTO 2283 Applied Entomology

3 credits: 2 hours lecture, 3 hours laboratory Prerequisite: BIOL 2143 and BIOL 2171; or BIOL 2153 and BIOL 2161; or BIOL 1063 and BIOL 1071; or BIOL 2053 and BIOL 2041 Destructive and beneficial species of insects and their effect upon agricultural enterprises.

ESCI Courses (Earth Science)

ESCI 1033 Elements of Astronomy

A.C.T.S. Equivalent Course # PHSC 1204 when combined with ESCI 1041 Elements of Astronomy Laboratory

3 credits: 3 hours lecture

A study of astronomy from the past to the present including examinations of the solar system, properties of stars, and characteristics of galaxies.

ESCI 1041 Elements of Astronomy Laboratory

1 credit: 2 hours laboratory

A laboratory course to supplement ESCI 1033.

ESCI 1051 Elements of Geology Laboratory

A.C.T.S. Equivalent Course # GEOL 1114 when combined with ESCI

1063 Elements of Geology 1 credit: 2 hours laboratory Corequisite: ESCI 1063

Identification of minerals and rocks, introduction to maps, methodology of absolute and relative age dating. Introduction to structural geology.

ESCI 1063 Elements of Geology

A.C.T.S. Equivalent Course # GEOL 1114 when combined with ESCI

1051 Elements of Geology Laboratory

3 credits: 3 hours lecture Corequisite: ENGL 1013

Materials of the Earth's crust and the processes and agents that affect them; plate tectonics, earthquakes, volcanoes, and Earth history.

ESCI 1073 Earth and Atmosphere

A.C.T.S. Equivalent Course # PHSC 1104 when combined with ESCI $\,$

1081 Earth and Atmosphere Laboratory

3 credits: 3 hours lecture Corequisite: ESCI 1081

Survey of the nature of the Earth's hydrosphere in terms of composition, origin, and physical processes; weather, climate, oceans,

streams, groundwater, and glaciers.

ESCI 1081 Earth and Atmosphere Laboratory

A.C.T.S. Equivalent Course # PHSC 1104 when combined with ESCI $\,$

1083 Earth and Atmosphere 1 credit: 2 hours laboratory Corequisite: ESCI 1073

Exercises involving interpretation of oceanic data, methodology of collecting weather data, stream and groundwater flow problems.

ESCI 1123 Meteorology

3 credits: 3 hours lecture Corequisite: ESCI 1131

Survey of the Earth's Atmosphere in terms of weather patterns and

climate changes.

ESCI 1131 Meteorology Lab

1 credit: 2 hours laboratory Corequisite: ESCI 1123

Exercises involving interpretation of weather and climate data.

ESCI 222V Field Geology

Variable credit

NOTE: May be repeated for a maximum of 3 hours credit. Introduction to the methods of field investigation and interpretation of geological features. The purpose and scope of the course will vary from trip to trip.

ESCI 3473 Earth Resources

3 credits: 3 hours lecture Prerequisite: ESCI 1063

Origin, classification, and distribution of the Earth's economic

minerals, rocks, water, and fossil fuels.

ESCI 3493 Environmental Science (same as BIOL 3493)

3 credits: 3 hours lecture

Prerequisite: three hours of biology or earth science

A survey of the environment to provide an understanding of and respect for the ecosystems upon which the human species is despect for the ecosystems upon which the human species is despected to the condense of the condense

pendent. Fall offering in even-numbered years.

ESCI 358V Natural History (same as BIOL 358V)

Variable credit

Prerequisite: three hours biology or earth science NOTE: May be taken for a maximum of 3 hours credit. A field course in geology and biology of natural ecosystems, consisting of travel, study, and/or research in unique natural areas of North America.

EXP Courses (Experiential Learning)

EXP 100V Experiential Learning

Variable Credit

Student must meet with the academic dean and faculty advisor to develop an assessment plan. NOTE: No more than 12 undergraduate hours (6 technical credit hours) may be counted towards graduation.

EXP 400V Experiential Learning

Variable Credit

Student must meet with the academic dean and faculty advisor to develop an assessment plan. NOTE: No more than 12 undergraduate hours (6 technical credit hours) may be counted towards graduation.

EXSC Courses (Exercise Science)

EXSC 1012 Concepts of Fitness

2 credits: 1 hour lecture, 1 hour laboratory

This course is designed to develop understanding in the conceptual knowledge of health and fitness in the development and maintenance of human wellness through theory and laboratory application. Offered: Spring.

EXSC 2151 Methods of Teaching Water Exercise and Aerobic Dance

1 credit: 1 hour lecture, 1 hour laboratory

This course will give an overview of methods of teaching water exercise for special populations such as those with arthritis, orthopedic impairment, obesity, heart disease, and circulatory impairment as well as healthy populations who use water exercise for fitness. This would include both swimming and non-swimming activities. The aerobic dance portion of the class will involve aerobic dance teacher certification. Offered: Fall, Spring.

EXSC 2163 Sport Entrepreneurship

3 credits: 3 hours lecture

An emphasis for such careers as fitness directors, athletic administrators, and sports and fitness facility directors will be included in this course. Students will gain insight into the operations and financial processes of sport and fitness programs at various levels. Offered: Spring.

EXSC 3311 PACE Certification

1 credit: 2 hours laboratory

The student will learn proper procedure for teaching exercise to persons with arthritis. Offered: Fall, Spring.

EXSC 3323 Strength and Conditioning

3 credits: 3 hours lecture/laboratory

This course will teach principles of strength, flexibility, agility, speed and endurance training and practical application of these in preparation for certification. Offered: Spring.

EXSC 4503 Exercise Prescription

3 credits: 3 hours lecture

This course will give students the knowledge of how to prescribe and administer fitness exercise for normal populations and special populations such as those who are diabetic, arthritic, obese, have orthopedic impairment or neurological impairment or who are in cardiac rehabilitation. Offered: Fall.

EXSC 4513 Exercise Certification Preparation

3 credits: 3 hours lecture

Prerequisite: Instructor's permission

Prepares students to take Aerobic Dance Certification, Strength Coach Certification, and Personal Trainer Certification. Offered: Spring.

EXSC 4523 Geriatric/Therapeutic Internship.

A full semester of practical experience concerning the organization, administration, and daily operation of a geriatric/therapeutic facility. Offered: Fall, Spring.

EXSC 4533 Sports Psychology

3 credits: 3 hours lecture

Principles of psychology as applied to sports and exercise. Topics covered include methods of performance enhancement and mental training, exercise adherence, violence in sports, effects of sports on children, team dynamics, and drug and steroid use among athletes.

EXSC 4623 Community Recreation Internship

3 credits: 3 hours internship

The student will complete a nine-week internship in a senior adult rehabilitation setting and a nine-week internship in a youth fitness setting. Offered: Fall, Spring.

EXSC 4683 Methods and Technology for Exercise Science

3 credits: 3 hours lecture

Methods of teaching in the areas of self-care, consumer awareness, nutrition and weight control, stress management, risk factor analysis and substance abuse. Offered: Fall.

EXSC 4803 Internship--Wellness Facility

3 credits

A 200-clock-hour off-campus working experience in a wellness/health promotion facility approved by the intern supervisor. Offered: Fall, Spring.

FA Courses (Fine Arts)

FA 1013 Fine Arts Appreciation

3 credits: 3 hours lecture

An interdisciplinary course concerning the histories, genres, tools, movements, and aesthetics of music and art and the way they intertwine in reflecting culture, politics, economics, and historical movements around the world.

FA 1023 Film Appreciation

3 creditis: 3 hours lecture

Examines the history and basic elements of film. Study of film images, sound, editing, and aesthetics in pursuit of greater understanding and deeper appreciation of this art form.

FIN Courses (Finance)

FIN 3413 General Insurance

3 credits: 3 hours lecture

Fundamentals of insurance and their relationship to sound business administration. Offered: Fall.

FIN 3473 Principles of Finance

3 credits: 3 hours lecture

Prerequisites: ACCT 2213 and ECON 2203 or ECON 2213 or AGEC

2273

Introduction to financial management and analysis, including such topics as the risk-expected return tradeoff, financial ratios, time value of money, computation of net present value, quantifying risk, diversification, capital budgeting, and cost of capital. Emphasis is placed on problem-solving. Offered: Fall, Spring, Summer.

FIN 3483 Real Estate Principles

3 credits: 3 hours lecture

Prerequisites: ECON 2203 and ECON 2213 or AGEC 2273
Real estate values economics, financing; home ownership, rights in real property and their transfer; problems of investment and management; regulations of real property and brokerage.

Offered: Fall.

FIN 4603 Financial Policy and Planning

3 credits: 3 hours lecture

Prerequisites: FIN 3473 and GB 2113

Analysis of financial theories and practices, within a risk-return framework, as they relate to the financial decision-making process. Topics covered include working capital policy, capital structure, capital budgeting techniques. Offered: Fall.

FIN 4613 Investments

3 credits: 3 hours lecture Prerequisite: FIN 3473

Principles and theories of security evaluations and analysis for professional and personal portfolio formation, including the risk-return trade-off, types of securities, market efficiency, interest rates, and speculative investments. Offered: Spring.

FIN 4623 International Finance

3 credits: 3 hours lecture

Prerequisites: ECON 2203, FIN 3473 and GB 3353

International financial management, globalization of financial markets, exchange rates, interest rate parity, hedging against exchange rate risk, exchange rate arbitrage, different types of international investment, risks and opportunities related to international investment and diversification. Offered: Spring.

FIN 4683 Real Estate Finance

3 credits: 3 hours lecture

Real estate brokerage title closing, marketing, advertising, financing, and appraisal. Market analysis, property management, and real estate trends and outlook.

Offered: Spring.

FIN 479V Independent Study in Finance

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

FREN Courses (French)

FREN 1003 Elementary French I

A.C.T.S. Equivalent Course # FREN 1013

3 credits: 3 hours lecture

Basic language skills including listening, speaking, reading, and writing with emphasis on grammatical structures and aural-oral practice.

FREN 1013 Elementary French II

A.C.T.S. Equivalent Course # FREN 1023

3 credits: 3 hours lecture Prerequisite: FREN 1003

Continued study of basic language skills including listening, speaking, reading, and writing with emphasis on grammatical structures and aural-oral practice.

FREN 2203 Intermediate French I

A.C.T.S. Equivalent Course # FREN 2013

3 credits: 3 hours lecture Prerequisite: FREN 1013

Grammar, vocabulary, and basic idiomatic expressions.

FREN 2213 Intermediate French II

A.C.T.S. Equivalent Course # FREN 2023

3 credits: 3 hours lecture Prerequisite: FREN 2203

Continued study of grammar, vocabulary, and basic idiomatic

expressions.

FREN 3223 Intermediate Reading

3 credits: 3 hours lecture Prerequisite: FREN 2203

Course in detailed reading of French and Francophone poetry and short stories with an emphasis on reviewing grammar and acquir-

ing new vocabulary and idioms.

FREN 3403 Intermediate Conversation

3 credits: 3 hours lecture Prerequisite: FREN 2203

Intensive oral practice allowing students to become more comfortable with expressing themselves in the target language. Course is designed to further develop listening comprehension and

speaking capabilities through a continued expansion of grammar and vocabulary by employing various mediums: song, literature, periodicals, film, Internet, and the like.

FREN 3413 French and Francophone Civilization and Culture

3 credits: 3 hours lecture Prerequisite: FREN 2203

Survey of the main points in French and Francophone history, civilization, and culture from early French kingdoms through colonization to contemporary issues. Examining both major national events and the major world influences that developed from the French effect on the globe.

FREN 3423 Intermediate Grammar and Composition

3 credits: 3 hours lecture Prerequisite: FREN 2213

Writing course which will continue to address problematic areas in the French language by more precise review of advanced grammar topics. Students will learn to properly express themselves in French by writing compositions which inform, persuade, give an opinion, and the like.

FREN 3433 Survey of French Literature I

3 credits: 3 hours lecture

Prerequisites: FREN 2203 and FREN 2213

Literature by periods from its beginnings to the end of the 18th century.

FREN 4613 Advanced Composition

3 credits: 3 hours lecture

Advanced French translation and free composition. Emphasis on

literary style and building new vocabulary.

FREN 4653 Seminar in French Literature

3 credits: 3 hours lecture

Prerequisite: FREN 3433 or FREN 3443 or instructor=s permission Emphasis on literary analysis and interpretation of major authors of a given century and work characteristics of various movements of that century.

FREN 479V Independent Study in French

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

FRT Courses (Forest Technology)

FRT 2001 Basic Surveying

1 credit: 3 hours laboratory Prerequisites: CIS 2223

Introduction of concepts essential for navigating through forest stands and for documenting specific locations within stands. Fundamental aspects of geographic information systems (GIS) also are presented. Offered: Intersession (Spring/Summer I)

FRT 2013 Foundations of Forestry I

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: NRM 2042

Central concepts of forest biology and protection, including the fundamentals of forest ecology, silviculture, and forest protection.

Offered: Fall

FRT 2023 Foundations of Forestry II

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: FRT 2013 Foundations of Forestry I

Coverage of practices governing the production of timber, wildlife, water, and recreation resources for human benefit and use while

sustaining forest ecosystem functions.

Offered: Spring

G B Courses (General Business)

G B 1023 Introduction to Business

A.C.T.S. Equivalent Course # BUSI 1013

3 credits: 3 hours lecture

Business activities, business position in general economic framework; survey of courses in production, personnel, marketing, finance, managerial control, and government relations.

Offered: Spring.

G B 2113 Business Statistics I

A.C.T.S. Equivalent Course # GB 2103

3 credits: 3 hours lecture

Prerequisite: MATH 1003 or MATH 1043

Statistical theory and methodologies necessary for data collection, analysis, and interpretation. Statistical topics include descriptive statistics, sampling, and probability; normal, binomial, and Poisson distributions; interval estimation and hypothesis testing. Offered: Fall, Spring, Summer.

G B 2533 Legal Environment of Business

A.C.T.S. Equivalent Course # BLAW 2003

3 credits: 3 hours lecture Corequisites: ENGL 1013

An introduction to law, its relation and effect upon society, business and the individual. Topics include business ethics, the federal and state judicial systems, administrative law, business crimes, torts, contracts, sales, agency relationships, consumer protection, and environmental and pollution regulations. Offered: Fall, Spring, Summer.

G B 2043 Business Communications

A.C.T.S. Equivalent Course # BUSI 2013

3 credits: 3 hours lecture

Prerequisite: keyboarding ability, ENGL 1023

Composition and preparation of a variety of effective business letters, including good news, requests, refusals, collections, sales, and employment letters. Correct and concise use of English is stressed. Offered: Fall, Spring, Summer.

G B 3233 Business Statistics II

3 credits: 3 hours lecture

Prerequisite: GB 2113 or PSY 2203

Statistical topics include non-parametric statistics, ANOVA, MANOVA, simple and multiple linear regression, and statistical process control. Offered: Fall, Spring, Summer.

G B 3353 International Business

3 credits: 3 hours lecture

International business is examined from the perspective of three business areas: economics, management, and marketing. The initial third of the course examines the economics of international trade. The remaining two-thirds of the course will focus on management and marketing in the international environment. Offered: Spring, Summer.

G B 3443 Special Topics

3 credits: 3 hours lecture

Prerequisite: Permission of the instructor, advisor, and the Dean Topics vary in accordance with students' demands. Presentation form may vary with each offering. Course may be repeated when different topics are presented.

GB 3493 Business Ethics

3 credits: 3 hours lecture

Analysis of ethical decision making in business at the individual and organizational level. Addresses the ethical standards of integrity, objectivity, confidentiality, and professionalism and their application in the marketplace. Offered: Fall, Spring

G B 4333 Fraud Examination (same as ACCT 4333)

3 credits: 3 hours lecture

An overview of the fraud problem including a discussion of fraud detection and prevention methods. Includes a discussion of the options victims of fraud have when deciding how to follow up on frauds they have uncovered. Offered: Summer I

G B 4363 Topics in E-Commerce

3 credits: 3 hours lecture

Prerequisites: MGMT 3473 and MKT 3403

This class concentrates on the organizational structure and design, operational, strategic, and marketing issues involved in e-commerce. Familiarity with the Internet and web browsers is assumed. Extensive use of cases as well as project(s) dealing with e-commerce models and the use of the Internet as an information medium. This course does not cover web site design, except as related to security of customer information, site ease of use, and related topics. Offered: Fall.

G B 463V Internship

1-3 credits

Prerequisite: completion of 21 hours in the School of Business and permission of the School Dean and advisor

NOTE: May be taken/repeated for maximum of 3 hours of credit Professional quality experience in the student's major field for a fixed period of time and conforming to standards established by the Dean of the School of Business. Internships must be arranged in advance of the semester in which the credit for the internship will be granted. Follow-up will consist of student journals, reports, and employer evaluations.

G B 479V Independent Study in General Business

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

GEOG Courses (Geography)

GEOG 2213 General Geography I

A.C.T.S. Equivalent Course # GEOG 1103

3 credits: 3 hours lecture

An examination of regional world cultures and physical characteristics. The course will explore regional sociopolitical and economic systems and the relationship between humans and the environment.

GEOG 2223 General Geography II

3 credits: 3 hours lecture

Introduction to the developing regions of Latin America, Africa

and Southwest Asia. Includes landforms, climates, economic activities, languages, religion, and ethnicity.

GEOG 354V Field Course

Variable credit

Tour of a designated area in the United States or abroad. Includes observation and interpretation of cultural and physical characteristics of the area. Offered: on demand.

GEOG 479V Independent Study in Geography

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

HEO Courses (Heavy Equipment Operator)

HEO 1012 Orientation

2 credits: 2 hours lecture

Corequisites: HEO 1046, HEO 1023 and HEO 1153 Information necessary for the use and maintenance of heavy equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 1023 Basic Safety

3 credits: 3 hours lecture

Corequisites: HEO 1012, HEO 1046 and HEO 1153 Introduction to basic construction industry safety including, OSHA, PPE requirements, haz mat, fires, electrical and other components. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 1033 Employability

3 credits: 3 hours lecture

Prerequisites: HEO 1012, HEO 1023, HEO 1153 and HEO 1046

Corequisites: HEO 2082 and HEO 2109

Information necessary for the employability of heavy equipment operators. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 1046 Construction Equipment I

6 credits: 6 hours lecture

Corequisites: HEO 1153, HEO 1012 and HEO 1023

Basic construction drawings reading, identification of equipment, basic operational techniques and tractors. NOTE: This course may

be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 1066 Timber Equipment I

6 credits: 6 hours lecture

Classroom experience in map reading and land location, tree cutter, skidder/loader and forestry and governmental regulations. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 1072 Timber Equipment I Field Work

2 credits: 6 hours field work

Hands-on experience in map reading and land location, tree cutter, skidder/loader and forestry and governmental regulations. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 1153 Heavy Equipment Safety

3 credits: 3 hours lecture

Corequisites: HEO 1023, HEO 1046 and HEO 1012 In-depth study of heavy equipment safety including lockout/ tagout procedures, MSDS, construction safeguards, and excavation dangers. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2082 Introduction to Earth Moving

2 credits: 2 hours lecture

Prerequisites: HEO 1012, HEO 1023, HEO 1153 and HEO 1046

Corequisites: HEO 1033 and HEO 2109

Information necessary for and a complete overview of the earth moving process from planning state to implementation, including the operation of bulldozers, scrapers, and graders. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2109 Construction Equipment II

9 credits: 9 hours lecture

Prerequisite: HEO 1012, HEO 1023, HEO 1046 and HEO 1153

Corequisite: HEO 1033 and HEO 2082

Classroom experience in soils, grades, construction math, construction drawings reading, dump trucks, bulldozers, backhoe loaders, rollers, scrapers, excavators, motor graders, and forklifts. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2116 Construction Equipment II Field Work

6 credits: 18 hours field work

Prerequisite: HEO 1012, HEO 1023, HEO 1153, HEO 1046

Corequisite: HEO 2162

Hands-on experience in soils, grades, construction math, constructions drawings reading, dump trucks, bulldozers, backhoe loaders, rollers, scrapers, excavators, motor graders, and forklifts. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2126 Construction Equipment II Internship

6 credits: 18 hours field work Prerequisite: HEO 2109

Hands-on, on-the-job experience using construction equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2139 Timber Equipment II

9 credits: 9 hours lecture Prerequisite: HEO 1066

Corequisite: HEO 2082, HEO 2093

Classroom and simulation in cut-to-length harvesters, basic hydraulics, forwarders, and timber production. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2146 Timber Equipment II Field Work

6 credits: 18 hours field work Prerequisite: HEO 2139

Hands-on experience with timber harvesting equipment and in timber production. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2156 Timber Equipment II Internship

6 credits: 18 hours field work Prerequisite: HEO 2139

Hands-on, on-the-job experience using timber equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HEO 2162 Construction Equipment I Field Work

2 credits: 6 hours field work

Prerequisites: HEO 1012, HEO 1023, HEO 1153 and HEO 1046

Corequisite: HEO 2116

Hands-on experience in construction drawings reading, grades,

identification of equipment, basic operational techniques, and tractors. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HIST Courses (History)

HIST 1013 World History to 1500

A.C.T.S. Equivalent Course # HIST 1113

3 credits: 3 hours lecture

European and world development from early societies to 1500, emphasizing cultural, economic, religious, and political changes.

Non-western societies are included. **HIST 1023 World History Since 1500**

A.C.T.S. Equivalent Course # HIST 1123

3 credits: 3 hours lecture

European and world development since 1500 to present, emphasizing cultural, economic, religious, and political changes.

Non-western societies are included.

HIST 2213 American History I

A.C.T.S. Equivalent Course # HIST 2113

3 credits: 3 hours lecture

The growth of the United States from the discovery of America to

1876.

HIST 2223 American History II

A.C.T.S. Equivalent Course # HIST 2123

3 credits: 3 hours lecture

The United States from 1876 to the present.

HIST 3403 Emergence of Modern Europe

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

The evolution of Europe in the 17th and 18th centuries, the French

Revolution, Napoleon.

HIST 3423 Britain

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

British history with emphasis on political, constitutional, and impe-

rial institutions.

HIST 348V Field Course

Variable credit

A field course consisting of travel, observation, and study of selected historic sites.

HIST 349V Seminar in World History

Variable credit

Prerequisites: HIST 1013 and HIST 1023

A selected period or topic with extensive readings, acquaintance with source material, and class discussion. Not to exceed 3 credit hours per semester. Can be repeated for up to 12 hours.

HIST 3503 Middle East and North Africa

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

From the Prophet Muhammad (6th century A.D.) to the present; emphasis on the development of Islamic culture from the 7th to the 13th centuries, the Ottomans, and the last 150 years.

249

HIST 3513 Historiography and Historical Methods

3 credits: 3 hours lecture

Prerequisites: HIST 1013, 1023, 2213, and HIST 2223

A study of history as a discipline, how historians use primary sourc-

es, and major schools of historical interpretation.

HIST 3523 Modern Europe

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

Major political, social, and economic developments in Europe

since 1815.

HIST 3543 American West

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

The westward movement in American history, with emphasis upon the social, economic, and political influence of the frontier in

American life.

HIST 3553 Africa

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

The entire continent from earliest times through the present; emphasis on the continuity of African civilization through the first independent period, colonialism, and the second independent period.

HIST 3563 Russia

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

Kievan and Appanage Russia, the rise of Moscow, the Age of St. $\,$

Petersburg, the Soviet Age.

HIST 3573 Colonial America

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

European exploration and settlement in North America from the

fifteenth century to the American Revolution.

HIST 3583 Latin America

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

Evolution of Latin America from the PreColumbian epoch through the contemporary period with an emphasis on political, social, and

economic developments.

250

HIST 3593 Arkansas History

3 credits: 3 hours lecture

Prerequisite: HIST 2213 or HIST 2223

Social, political, and economic evolution of Arkansas from the

Spanish and French explorations to the present.

HIST 3633 American South

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

Social, political, and economic history of the American South from

1812 to the present.

HIST 3643 Medieval Age, Renaissance, and Reformation

3 credits, 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

Religious, social, economic, and political development of Europe

from the time of Charlemagne to 1600.

HIST 3683 American Revolution and Early Republic

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

Development of the United States from the War of Independence

to the Age of Jackson.

HIST 4603 Modern America, 1900-1945

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

The Progressive Movement, World War I, the Roaring Twenties, the

Great Depression, the New Deal, and World War II.

HIST 4613 Recent America, 1945-Present

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

The Cold War, Korea and Vietnam, the civil rights movement, the dissenting sixties, and presidential administrations since World War II.

HIST 4623 East Asia

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

Study of the civilizations of China and Japan with emphasis on the

last two hundred years.

HIST 4653 American Civil War and Reconstruction

3 credits: 3 hours lecture

Prerequisites: HIST 2213 and HIST 2223

Military history, weapons, tactics, strategy, and key campaigns;

Reconstruction and its effects.

HIST 466V Seminar in American History

Variable credit

Prerequisites: HIST 2213 and HIST 2223

Selected period or topic with extensive readings, acquaintance with original source material and class discussions. Not to exceed 3 hours credit per semester. Can be repeated for up to 9 hours credit.

HIST 4673 Mexico

3 credits: 3 hours lecture

Prerequisites: HIST 1013 and HIST 1023

Political, economic, and social developments in the history of Mex-

ico from early civilizations through the modern era.

HIST 479V Independent Study in History

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

HIT Courses (Health Information Technology)

HIT 1022 Tech Law and Ethics in Healthcare

2 Credits: 2 hours lecture

An introduction to the organization, financing and delivery of healthcare services, and the organization and activities of multiple healthcare facilities. Preparation and responsibilities of healthcare professionals including the legal and ethical issues facing the industry. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 1033 Tech Medical Coding I

3 Credits: 3 hours lecture

Corequisites: HIT 1133 Medical Terminology or administrative

approval

Basics of coding, exploration of coding manuals, examination of

specialty areas such as cardiology, obstetrics/gynecology, radiology, pathology, and laboratory work. Application of principles with emphasis on coding symptoms, diseases, operations, and procedures. Keyboarding ability recommended. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 1063 Tech Medical Office Procedures

3 credits: 3 hours lecture

Administrative practices and procedures used in a medical office setting. Use of custom designed software to complete appointment scheduling, posting procedures, insurance billing, accounts receivable. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 1133 Tech Medical Terminology

3 credits: 3 hours lecture

Presents medical terminology through study of medical word roots, prefixes, suffixes, and combining forms that relate to pharmacology, oncology, radiology, nuclear medicine, and psychiatry. Focus on relationships among symptomatic, disease, and procedural terms. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2013 Tech Medical Transcription

3 credits: 3 hours lecture

Prerequisites: CFA 1103 and HIT 1133

Provides training in the transcribing of medical documents from recordings using current technology. Composition reinforcement enhances grammar, communication, and word mastery skills. Practice is provided using a reference manual to enhance skills. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2023 Advanced Medical Terminology

3 credits: 3 hours lecture Prerequisite: HIT 1133

A continuation of medical terminology including advanced word roots, prefixes, suffixes and combining forms. Study of the basic principles of pathophysiology and pharmacology. In-depth study of disease processes, causes, diagnoses, and treatments. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2043 Tech Medical Coding II

3 credits: 3 hours lecture Prerequisite: HIT 1033

Emphasis on the coding of procedures, supplies, and services. Application of principles and guidelines of diagnosis and procedural coding in the acute healthcare setting, outpatient healthcare setting, and the ambulatory and medical office billing setting. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2053 Tech Reimbursement Methodologies

3 credits: 3 hours lecture Prerequisite: HIT 1063

Introduction to the process of filing claims using payer-specific rules and importance of information collection in the claim filing process. Covers major reimbursement systems in the U.S. Focuses on prospective payment system, third party payers, and billing and insurance procedures. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2083 Tech Electronic Health Records

3 credits: 3 hours lecture Prerequisite: CFA 1103

Introduces students to the contents, use and structure of the health record including data and data sets. Relates these components to primary and secondary record systems and gives an overview of the legal and ethical issues applicable to health information. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2203 Tech Health Information Technology Practicum

3 Credits (1 hour lecture; 6 hours practicum)

Prerequisite: Successful completion of Health Information Technology Certificate, concurrent enrollment, or administrative approval

A faculty advisor, internship employer, and student develop and implement a work experience plan with specific learning objectives. Provides students with opportunities in the workforce environment to apply and enhance the knowledge and skill obtained in the Health Information Technology Program. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HIT 2143 Tech Advanced Medical Coding

Prerequisite: HIT 2043

A continuation of Tech Medical Coding II including diagnostic and procedural coding. Emphasis on advanced coding concepts, case studies utilizing all coding systems, and AHIMA certification review. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOEC Courses (Early Childhood Education)

HOEC 1063 Tech Introduction to Early Childhood Education

3 credits: 3 hours lecture

Overview of the field of early childhood care and education, history, current research, what constitutes best practice and quality environments and the interrelation of these concepts with inclusive settings. The course reviews professionalism in the field: ethics, the commitment to being a life-long learner, Arkansas's Early Childhood Professional Development System - the Registry and Spectrum, and laws and regulations regarding early care and education including those for early childhood special education. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOEC 1113 Tech Curriculum Development for Infants and Toddlers

3 credits: 3 hours lecture

Focuses on planning and implementing an enriching environment with appropriate interactions and activities for infants and toddlers including those with special needs, for the purpose of advancing all domains of growth and development. Competencies are based on goals developed by the National Association for the Education of Young Children for quality early childhood settings. Also included: particular information on the Quality Approval process and Accreditation for Infant and Toddler settings in Arkansas; Arkansas Frameworks for Infants and Toddlers; and CDA competences for the National Council on Professional Development's Infant and Toddler CDA credential. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOEC 2013 Tech Literacy and Language Arts for Early Childhood

3 credits: 3 hours lecture

In-depth study of language acquisition and emergency literacy skills to support and enhance development in speaking, listening, reading, and writing for children birth through pre-kindergarten. NOTE: This course may be transferable toward a limited number

of associate and baccalaureate degrees, Contact advisor for information regarding transferability.

HOEC 2023 Tech Math and Science for Early Childhood

3 credits: 3 hours lecture

In-depth study of mathematical intelligence and scientific processes to support and enhance development of ideas and concepts in these areas for children birth through pre-kindergarten. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees, Contact advisor for information regarding transferability.

HOEC 2033 Tech Child Care Practicum II

3 credits: 9 hours practicum

Prerequisites: ECED 1071 and ECED 1082

Planning, implementing, and evaluating directed experiences with children in group settings and with parents. Study of guidance techniques, interpersonal communication skills, observation and recording methods, problem solving techniques, and characteristics of quality childcare. Guidelines for portfolio development. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOEC 2073 Tech Child Guidance

3 credits: 3 hours lecture

Study of goals of guidance, direct/indirect guidance observation guidelines/interpretation, conflict between children, reasons for problem behavior, times of behavioral stress, techniques for dealing with misbehavior, and discipline alternatives. Guidelines for establishing and enforcing rules in the child care setting. Techniques to promote self-direction/control by the child. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOEC 2143 Tech Childcare Program Planning

3 credits: 3 hours lecture

Types of childcare programs and characteristics of each. Steps in planning a childcare program and design of a program plan for student's specialty area, analysis of quality indicators of childcare programs. Lesson planning, instructional techniques, assessment techniques, facility management, scheduling, curriculum implementation, motivation of staff and children, involvement of parents, community resources, use of technology and evaluation of program components. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees, Contact advisor for information regarding transferability.

HOEC 2153 Tech Child Development

3 credits: 3 hours lecture

Study of ages/stages of development, developmental areas, heredity and environmental influences on child growth and development, basic needs of children, developmental disabilities, and personality differences. Stimulation activities to promote language development, motor development, and socialization/self esteem. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOEC 2173 Tech Children With Special Needs

3 credits: 3 hours lecture

Introduction to understanding and accommodating young children with special needs in group settings. Includes an introduction to the nature of specific disabilities, useful teaching strategies, planning and intervention issues in daily activities, and an approach to working with parents, para-educators, and specialists. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HORT Courses (Horticulture)

HORT 2443 Principles of Horticulture

3 credits: 2 hours lecture, 2 hours laboratory

NOTE: Extended field trips required in addition to regular lab hours. Principles of growth, fruiting habits, propagation, production, handling, and culture of horticulture plants.

HORT 4663 Vegetable Crops

3 credits: 2 hours lecture, 2 hours laboratory Principles underlying methods of vegetable crop production and handling related to yield and quality of the product.

HORT 479V Independent Study in Horticulture

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

HOSP Courses (Hospitality Services)

HOSP 1013 Hospitality, Travel, and Tourism

3 credits: 3 hours lecture

A survey of the hospitality industry, comprising food, lodging, tourism, and recreation. Includes structure, nature and operating characteristics of these sectors. Provides thorough, current knowledge of the principles and practices of the industry and its economic, social, cultural, and environmental impacts. Opportuni-

ties, responsibilities, concerns, and ethics of a career in hospitality, travel and/or tourism. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1023 Safety and Sanitation

3 credits: 3 hours lecture

Principles of sanitation, cleaners/sanitizers, sanitary equipment and sanitary control facility design in lodging and food processing operations. Upon successful completion students will be prepared to earn ServSafe™ national certification, a prerequisite for employment in most food service businesses. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

253

HOSP 1033 Customer Service Relations

3 credits: 3 hours lecture

Through the use of technology, students will learn to evaluate information that will attract and retain customers, provide customer satisfaction, and apply principles and processes to meet customers' expectations. Students will learn to use business procedures to produce successful customer interactions and business outcomes. Emphasis will be placed on examining the uses of various types of communication skills, preparing policies and procedures, and explaining processes for managing customer relations. Key ethical procedures that protect customers and company interests will be stressed. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1043 Introduction to Hospitality Operations

3 credits: 3 hours lecture

History and development of the hospitality industry which comprises food, lodging, tourism, and recreation. An introduction to principles and concepts in the service industry and career opportunities in the field. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1054 Basic Food Preparation

4 credits: 2 hours lecture, 6 hours lab Prerequisite or Corequisite: HOSP 1023

Principles, techniques and theories of food production including the introduction, use, and selection of equipment. A variety of cooking methods and techniques using commercial food production tools and equipment including basic knife skills. Sanitation and safety principles are reinforced. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1063 Principles of Lodging Operations

3 credits: 2 hours lecture, 3 hours lab

Basic knowledge and procedures involved in the areas and departments representative of lodging operations. Includes other lodging services topics such as salesmanship, reservation and registration procedures, loss prevention, security, facilities, and grounds. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1073 Hospitality Management

3 credits: 3 hours lecture

Management concepts to enhance hospitality operations including communication, customer service, teamwork, conflict management, staffing and scheduling, and productivity. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1082 Internship in Hospitality Services

2 credits: 6 hours lab

Prerequisites: Student must complete all courses in the HOSP curriculum to enroll in this course.

A faculty advisor, internship employer, and student develop and implement a work experience plan with specific learning objectives. A minimum of 90 contact hours is required. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

HOSP 1093 Culinary Fundamentals

3 credits: 2 hours lecture, 3 hours lab

Corequisite: HOSP 1023

Principles, techniques, and theories of food production. Reinforces a variety of cooking methods and techniques as well as sanitation and safety principles using commercial food production tools and equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HOSP 1103 Culinary Preparation and Presentation

3 credits: 2 hours lecture, 3 hours lab

Corequisite: HOSP 1023

Principles, techniques, and theories of food production as related to the professional kitchen with added emphasis on creative presentation. Reinforces a variety of cooking methods and techniques as well as sanitation and safety principles using commercial food production tools and equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

HOSP 1113 Principles of Baking

3 credits: 2 hours lecture, 3 hours lab

Corequisite: HOSP 1023

Designed to cover principles and practices of baking, pastry arts, and identifying baking ingredients and equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Consult advisor for more information regarding transferability.

IPP Courses (Industrial Plant Processes)

IPP 1103 Industrial Plant Processes

3 credits

Prerequisite: MAT 2213 or higher-level mathematics course or permission of administration

Advanced process control systems found in industrial plants including science fundamentals, properties of matter, technical math, heat, process dynamics, electrical energy, reading diagrams, and introductory chemistry. Serves as a foundation of technical knowledge in the function and operation of specific pulp/paper-making operations and equipment. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

IPT Courses (Industrial Processes Technology)

IPT 2123 Tech Survey of Chemical Manufacturing

3 credits

Corequisites: PPS 1114, CHM 2104, and MAT 2213 or higher level mathematics course

Introduction to typical layout of chemical manufacturing plants. Includes basic manufacturing operations, process terminology, and function and description of equipment utilized in these industries. Focus on principles that drive process dynamics. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

IPT 2204 Pulping and Bleaching Processes

4 credits

Introduction to major pulping and bleaching processes and chemistry used in each process, Includes terminology, equipment, instrumentation, controls, and pulp quality for both bleached and unbleached pulps. Lab process includes pulp quality testing and chemical analysis of raw materials and bleaching solutions. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

IPT 2513 Tech Environmental Protection Systems

3 credits

Introduction to problems created by pollution, processes of an industrial plant that can control these emissions, overview of regulations that mandate pollution control, and brief historical overview of environmental issues and future trends. Laboratory exercises explore various testing methods pertinent to waste treatment facilities, stack emissions testing, and microbiological analysis. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

MAED Courses (Mathematics Education)

MAED 2243 Fundamental Geometric Concepts

3 credits: 3 hours lecture

Prerequisite: MATH 1043 with a grade "C" or above

NOTE: This course cannot be used to satisfy General Education requirements or for credit toward a Mathematics major or minor. Topics in plane and solid geometry appropriate for elementary and middle school including measurement, construction, and the use of manipulatives and technology.

MAED 3553 Number Systems

3 credits: 3 hours lecture

Prerequisite: MATH 1043 with a grade of "C" or above

NOTE: This course may not be used to satisfy General Education requirements or for credit toward a Mathematics major or minor. Development of real number system and basic concepts of probability and statistics.

MAED 3563 Geometric Investigations

3 credits: 3 hours lecture

Prerequisites: MATH 1003 and MATH 1043 with a grade of "C" or

above in each

NOTE: This course cannot be used to satisfy General Education requirements or for credit toward a mathematics major or minor. Activities leading to the development of conjectures of important elementary geometry theorems and to an understanding of some fundamental concepts of measurement.

MAED 4663 Methods of Teaching Mathematics

3 credits: 3 hours lecture Corequisite: MATH 3423

Methods and strategies of mathematics instruction at the second-

ary level.

MAT Courses (Mathematics)

MAT 1203 Technical Mathematics

3 credits: 3 hours lecture

Develops competencies in fractions, decimals, percentages, measurements, tables, graphs and calculator using, factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

MAT 2213 Advanced Industrial Mathematics

3 credits: 3 hours lecture

Covers number systems including decimal, binary, hexadecimal and place value notation, algebraic notations, expressions, geometric and trigonometric functions, angles, laws of sine and cosine. A limited review of fractions, decimals, percents, ratios, proportions, tables, and graphs is presented. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

MATH Courses (Mathematics)

NOTES:

- 1. Students whose ACT mathematics scores fall below 19 will be assigned to a developmental mathematics course
- 2. Students must receive a grade of "C" or above to satisfy the prerequisite for a mathematics course.
- 3. Students receiving a grade of "C" or above in any mathematics course will not be permitted to enroll for credit in any course which is a prerequisite.
- 4. Students who wish to enroll more than three times in a specific mathematics course other than MATH 143, Introduction to Algebra, must repeat the prerequisite for the course. Exceptions to this must be approved by the Mathematics Review Committee.

MATH 143 Introduction to Algebra

3 credits: 3 hours lecture

A review of basic arithmetic operations and algebraic operations. Topics covered include the arithmetic of fractions and decimals, algebraic manipulations of polynomials, linear equations, and factoring. This course cannot be used to satisfy General Education requirements or for credit toward a Mathematics major or minor.

MATH 183 Intermediate Algebra

3 credits: 3 hours lecture

Prerequisite: MATH 143 or satisfactory performance on a place-

ment test

This course is designed to prepare students to take a college level mathematics course. Topics covered will include factoring, exponents, solution of linear and quadratic equations, arithmetic of rational expressions, basic algebraic applications, and graphing. This course cannot be used to satisfy General Education requirements or for credit toward a Mathematics major or minor.

256

MATH 1003 Survey of Mathematics

A.C.T.S. Equivalent Course # MATH 1003

3 credits: 3 hours lecture

Prerequisite: MATH 183 or satisfactory performance on a place-

ment test

NOTE: This course cannot be used for credit toward a Mathemat-

ics major or minor.

Techniques of problem solving, topics from set theory, number theory, logic, consumer mathematics, and probability and statistics.

MATH 1033 Trigonometry

A.C.T.S. Equivalent Course # MATH 1203

3 credits: 3 hours lecture Corequisite: MATH 1043

Definition of the trigonometric functions, solution of right and oblique triangles, trigonometric equations, and identities.

MATH 1043 College Algebra

A.C.T.S. Equivalent Course # MATH 1103

3 credits: 3 hours lecture

Prerequisite: MATH 183 or satisfactory performance on a place-

ment test

Functions, graphs, quadratic functions, polynomial functions, rational functions, exponential and logarithmic functions, systems of equations, applications of algebra, matrices, and the bionomial theorem.

MATH 1143 College Algebra with Review

A.C.T.S. Equivalent Course # MATH 1103

3 Credits: 5 hours lecture

Prerequisite: MATH ACT of 19, C or above in MATH 183 or satis-

factory performance on a placement test.

Designed for MATH ACT of 19-21, students who previously failed MATH 1043, or students that need a slower paced course. The course content is the same as MATH 1043 College Algebra. Functions, graphs, quadratic functions, polynomial functions, rational functions, exponential and logarithmic functions, systems of equations, applications of algebra, matrices, and the binomial theorem. Some topics from Intermediate Algebra, MATH 183, may be reviewed as needed.

This course can be taken in place of MATH 1043 College Algebra in any UAM degree program.

MATH 1073 Compact Calculus

A.C.T.S. Equivalent Course # MATH 2203

3 credits: 3 hours lecture

Prerequisite: MATH 1175 or MATH 1043

NOTE: For those not planning to take MATH 2255: this course cannot be used for credit toward a Mathematics major or minor. Limits, continuous functions, the derivative and integral with applications.

MATH 1175 Precalculus

A.C.T.S. Equivalent Course # MATH 1305

5 credits: 5 hours lecture

Prerequisite: A score of 22 or higher on the Math ACT or MATH

183 with a grade of "B" or higher

Provides the necessary background for students planning to take Calculus I or Compact Calculus. Topics include: problem solving; polynomial, rational, exponential, logarithmic, and trigonometric functions; parametric equations; and, as time permits, linear systems. Preferred prerequisite for students planning to take calculus.

MATH 2255 Calculus I

A.C.T.S. Equivalent Course # MATH 2405

5 credits: 5 hours lecture

Prerequisites: MATH 1175 or MATH 1033 and MATH 1043

Limits, derivatives, rates of change, integrals, and applications of both derivatives and integrals.

......

MATH 3233 History of Mathematics 3 credits: 3 hours lecture

Prerequisite: MATH 2255

The history of mathematics as concerned with the origins, philosophy, and development of the mathematical sciences. The chronological development of mathematics from its use in primitive cultures to the present day. Spring offering in odd-numbered years.

MATH 3403 Probability and Statistics

3 credits: 3 hours lecture Prerequisite: MATH 2255

Finite sample spaces, counting techniques, distributions, measures of variability, sampling theory, curve fitting, and regression analysis. Fall offering in odd-numbered years.

MATH 3413 Number Theory

3 credits: 3 hours lecture Prerequisite: MATH 2255

Basic properties of number system, congruences, divisibility, and prime numbers. Offered: Fall, even-numbered years.

MATH 3423 College Geometry

3 credits: 3 hours lecture Prerequisite: MATH 2255

Logic and Euclidean geometry. Required of all prospective sec-

ondary mathematics teachers.

MATH 3453 Abstract Algebra

3 credits: 3 hours lecture Prerequisite: MATH 2255

An introduction to the study of algebraic structures including groups, rings, and fields. Offered: Spring, even-numbered years.

MATH 3463 Linear Algebra

3 credits: 3 hours lecture Prerequisite: MATH 2255

The algebra of finite dimensional vector spaces, linear transformations, eigenvalues, and eigenvectors. Spring offering in odd-num-

bered years.

MATH 3483 Mathematical Modeling

3 credits: 3 hours lecture

Prerequisites: MATH 3495 and a programming course

A study of selected topics which demonstrate the interaction of

mathematics with real-world problems.

MATH 3495 Calculus II

5 credits: 5 hours lecture Prerequisite: MATH 2255

Applications of integrals, sequences, series, and vector analysis.

MATH 3513 Discrete Mathematics

3 credits: 3 hours lecture Prerequisite: MATH 2255

Algorithms, elements of graph theory, Boolean algebra, and

combinatorics.

MATH 3523 Differential Equations

3 credits: 3 hours lecture Prerequisite: MATH 3495

First-order differential equations, linear differential equations, Euler's method, separation of variables, exact differential equations

and Laplace transforms.

MATH 3543 Calculus III

3 credits: 3 hours lecture Prerequisite: MATH 3495

Functions or more than one variable, multiple integrals, vector

calculus.

MATH 4003 Advanced Calculus

3 credits: 3 hours lecture Prerequisite: MATH 3495

A study of real valued functions including sequences and series, Cauchy sequences and completeness, supremum and infimum concepts, uniform convergence, proofs of classical theorems and basic set theory.

MATH 465V Mathematics Reading and Research

Variable credit

Prerequisites: Junior or Senior standing and permission of the School Dean

MATH 4711 Mathematics Seminar

1 credit: 1 hour lecture

Prerequisite: Junior or Senior mathematics major or minor Students give oral and written presentations based on laboratory and/or library research. This course may be repeated for a maximum of two credit hours.

MATH 479V Independent Study in Mathematics

Variable credi

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

MGMT Courses (Management)

MGMT 3463 Leadership

3 credits: 3 hours lecture Prerequisite: MGMT 3473

Emphasis in behavioral aspects of leadership. Course covers leader characteristics, leader – follower interaction, and situational factors in leadership. Cases and exercises to improve individual leadership skills. Offered: Spring semester, odd numbered years.

MGMT 3423 Quantitative Methods

3 credits: 3 hours lecture

Prerequisites: CIS 2223 and GB 2113

Applies quantitative methods to managerial decisions. Topics include mathematical programming, queuing theory, simulation techniques, network analysis, and decision theory. Stresses the managerial perspective and the use of and interpretation of computer solutions.

MGMT 3433 Entrepreneurship

3 credits: 3 hours lecture

Prerequisites: ACCT 2223, MGMT 3473, and MKT 3403 Introduction to small business operations, the characteristics of entrepreneurs, and the challenges and rewards of entrepreneur-

ship. Students complete a simple business plan, or other group and individual projects. Offered: Spring.

MGMT 3453 Industrial Relations

3 credits: 3 hours lecture

Analysis of problems of labor; solutions through unionism, management, and government; labor laws. Offered: Fall, even

numbered years

MGMT 3473 Principles of Management

3 credits: 3 hours lecture

Examines planning, organizing, motivating, and controlling as they apply to managing a business organization. Stresses leadership, problem-solving techniques, and the coordination, communication, and human relations necessary for successful management. Offered: Fall, Spring, Summer.

MGMT 4613 Management Information Systems

3 credits: 3 hours lecture Prerequisites: CIS 2223

Identifying the manager's responsibilities for efficient, effective management of the organization's information systems resources. Developing strategies for the successful discharge of these responsibilities. Offered: Fall, Spring.

MGMT 4633 Human Resource Management

3 credits: 3 hours lecture Prerequisites: MGMT 3473

Provides students with an understanding of the principles, policies, and practices related to procurement, development, maintenance, and utilization of human resources. Offered: Spring.

MGMT 4643 Production/Operations Management

3 credits: 3 hours lecture Prerequisites: GB 2113

Principles and techniques of management in organizing, planning, controlling the operations of the firm (either production and/ or service oriented). The topics will be: design decisions relating to capacity planning, product design, layout of facilities, and selecting locations for facilities; operating decisions relating to quality assurance, scheduling, inventory management, and project management. Class will periodically meet in the computer lab. Students will use computer software packages to solve problems. Offered: Fall, Spring.

MGMT 4653 Strategic Management

3 credits: 3 hours lecture

Prerequisites: GB 3353, MKT 3403, FIN 3473, MGMT 3473, and completion of 100 hours or instructor's permission

Introduction to the theory and practice of strategic management.

Covers internal and external analysis, competitive dynamics, international strategy, diversification and related issues, strategic leadership and governance, and implementation and control. Offered: Fall, Spring.

MGMT 4663 Organizational Behavior and Theory

3 credits: 3 hours lecture Prerequisites: MGMT 3473

Focuses on the dynamics of human behavior in business organizations, with concentration on problems of motivation and leadership. Emphasis is on the behavior and performance of individuals and groups within organizations. Offered: Fall.

MGMT 4673 Global Organizational Behavior and Theory

3 credits: 3 hours lecture Prerequisites: MGMT 3473

Cultural and social differences among major regions of the world and how they affect management practice. Problems of organization structure, motivation, leadership, HRM, and others are addressed. Extensive use of cases and in-class exercises; course project included.

Offered: Spring semester, even numbered years.

MGMT 4693 New Venture Development

3 credits: 3 hours lecture

Prerequisite: MGMT 3473 and MKT 3403

Issues, concepts, and problems of developing a new venture, including financing, planning, and legal form of organization. Analysis of competitors, market feasibility, economic conditions, and other factors. Lectures, case analyses, and projects. Offered: Fall, odd-numbered years.

MGMT 479V Independent Study in Management

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

MGT (Management)

MGT 2103 Tech Quality Management

3 credits: 3 hours lecture

Explores principles, tools and issues related to total quality management. Includes basic statistical tools, principles of customer focus, teamwork, empowerment, leadership, and incorporating quality into a manufacturing environment based on teachings of Deming, Juran, et.al. Includes Six Sigma principles, design, philosophy, concepts, and techniques. The Body of Knowledge (BOK) required for ASW Certification as Certified Quality Manager is covered. NOTE: This course may be transferable toward a limited

number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

MKT Courses (Marketing)

MKT 3403 Principles of Marketing

3 credits: 3 hours lecture

Principles and practices of marketing with emphasis on the composition and planning of a marketing strategy. Offered: Fall, Spring, Summer.

MKT 3443 Selling and Sales Administration

3 credits: 3 hours lecture Prerequisite: MKT 3403

Basic principles of salesmanship, background, and preparation for selling, coupled with an emphasis on hiring, training, compensating, and motivating a sales force. Offered: Spring.

MKT 3453 Marketing Communication

3 credits: 3 hours lecture Prerequisite: MKT 3403

Promotional efforts available to marketing management. Advertising's role in marketing strategy; advertising as communication; media choice; coordination of total promotional effort; measurement of promotional effectiveness. Offered: Spring.

MKT 3463 Consumer Behavior

3 credits: 3 hours lecture Prerequisite: MKT 3403

Theoretical and applied concepts of the behavior of consumers as they engage in the process of evaluating, acquiring, and consuming goods and services. Offered: Fall.

MKT 3483 Channels of Distribution

3 credits: 3 hours lecture Prerequisite: MKT 3403

To survey, organize, and integrate the theories and practices relative to current problems of marketing channel management and its use as a key strategic marketing tool. Distribution is viewed as a functional area within the firm and its interface with channel intermediaries is analyzed. The course will examine the impact of the Internet and Web-based e-commerce on channels of distribution. Offered: Fall.

MKT 3503 Fashion Marketing

3 credits: 3 hours lecture

To survey, organize, and integrate the theories and practices relative to current problems of marketing channel management and its use as a key strategic marketing tool. Distribution is viewed as a functional area within the firm and its interface with channel

intermediaries is analyzed. The course will examine the impact of the Internet and Web-based e-commerce on channels of distribution. Offered: Fall

MKT 4473 Special Topics in Marketing

3 credits: 3 hours lecture

A special topics course covering subjects of current interest in marketing. Topics might include E-marketing, International Marketing, Services Marketing. May be repeated for multiple credit with different course content.

MKT 4623 Marketing Research

3 credits: 3 hours lecture

Prerequisites: MKT 3403 and G B 3233

Modern marketing research techniques and their application by management toward the determination of a marketing strategy.

Offered: Fall.

MKT 4663 Marketing Management

3 credits: 3 hours lecture

Prerequisite: six hours of Marketing

Marketing from the managerial viewpoint; analysis of the functions of marketing planning, market opportunity assessment, and evaluating and adjusting marketing effort. Offered: Spring.

MKT 479V Independent Study in Marketing

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

MLED Courses (Middle Childhood Education)

MLED 3103 Programs and Practices for Middle Schools

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Introduces the history of middle school/junior high, the middle-level concept, and current practices and trends of middle-level schools to pre-service teachers. Offered: Fall.

MLED 3113 Learning and Development of Early Adolescence

3 credits: 3 hours lecture

Prerequisite: Admission to Teacher Education for Middle Child-hood Licensure majors; Passing scores on all parts of PRAXIS Core Exam for BSTL Majors

Provides the candidate with knowledge of the learning and physical characteristics of the 10-15 year old by developing appropriate learning and physical activities with a focus on health and wellness.

MLED 4513 Teaching and Learning in the Middle Grades

3 credits: 3 hours lecture

Prerequisite: Admission to Teacher Education for Middle Childhood Licensure majors

Designed to study advanced methods of instruction, review current research and case studies, and observe and practice components of the middle level concept. Offered Fall.

MLED 4523 Literacy Across the Curriculum

3 credits: 3 hours lecture

Prerequisite: Admission to Teacher Education for Middle Childhood Licensure majors; Passing scores on all parts of PRAXIS Core Exam for BSTL Majors

Designed to train candidates to incorporate literacy instruction across the content areas.

MLED 4603 Middle Level Clinical Internship I

3 credits: Clinical Practice

Prerequisite: Admission to Clinical Internship I for Middle Childhood Majors

Corequisite: Appropriate content methods courses offered in the major

Clinical practice provides opportunities for candidates to develop and demonstrate knowledge, skills and dispositions.

MLED 463V Middle Level Clinical Internship II

15 credits: Clinical Practice

Prerequisites: Completion of Clinical Internship I for Middle Childhood Majors

Clinical practice provides opportunities for candidates to develop and demonstrate knowledge, skills and dispositions.

MLSC Courses (Military Science)

MLSC 1012 Learn to Lead I

2 credits

Introduction to fundamental components of service as an officer in the U.S. Army. Lessons in values, fitness, leadership, and officership. Also addresses "life skills" including communications (written and oral) and interpersonal relationships.

MLSC 1022 Learn to Lead II

2 credits

Primary focus on leadership theory and decision making "life skills" lessons include problem solving, critical thinking, followership, group interaction, goal setting, and feedback mechanisms.

MLSC 2113 Applied Leadership and Management I

3 credits

Application of communications and leadership concepts. Includes a major leadership and problem- solving case study.

MLSC 2123 Applied Leadership and Management II

3 credits

Extensive examination of the unique purpose, roles, and obligations of commissioned officers. Includes detailed look at the origin of our institutional values and their practical application in decision making and leadership.

MLSC 2206 Leader's Training Course (LTC)

6 credits

Prerequisites: Cumulative GPA of 2.00 or better, passing score on physical fitness test, and permission of Professor of Military Science

Approximately one month of LTC at Fort Knox, Kentucky or comparable location. Includes confidence building training, Army physical fitness training, individual and small unit tactics, familiarization of individual and crew-served weapons, and introduction to leadership training.

MLSC 3214 Advanced Leadership and Management I

4 credits

Prerequisites: MLSC 1012, 1022, 2113, and 2123; or MLSC 2206 Intended to build leadership competencies and facilitate the cadet's leadership potential. Instruction in principles of war and purposes, fundamentals, and characteristics of the defense. Includes instruction in small unit battle drills.

MLSC 3224 Advanced Leadership and Management II

4 credits

Prerequisites: MLSC 1012, 1022, 2113, and 2123; or MLSC 2206 Focus on doctrinal leadership and tactical operations at the small unit level. Includes opportunities to plan and conduct individual and collective skill training for offensive operations. Synthesizes the components of training, leadership, and team building.

MLSC 4314 Leadership Seminar I

4 credits

Prerequisites: MLSC 3214 and MLSC 3224

Concentration on leadership, management, and ethics. Beginning of the final transition from cadet to lieutenant. Stresses knowledge and proficiency in several critical areas needed to operate effectively as Army officers.

MLSC 4324 Leadership Seminar II

4 credits

Prerequisites: MLSC 3214 and MLSC 3224

Organization for operations from the tactical to strategic level. Instruction on administrative and logistical management. Upon completion of this course, the cadet will be prepared to shoulder the responsibility of being a commissioned officer in the United States Army.

MLSC 479V Independent Study in Military Science

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for a detailed description for prerequisites and description.

MODL Courses (Modern Languages)

MODL 2303 Introductory Seminar in Foreign Language Studies

3 credits: 3 hours lecture

For students wishing to begin study of a language other than Spanish or French. Typically, work will include cultural or literary studies or political studies or a combination. May be repeated for credit in different languages.

MODL 3403 Conversational Language I - Study Abroad

3 credits: 3 hours lecture

This course allows the student to utilize the target language in a native setting and through total immersion. The student is exposed to the language while in class, with the host family, and during daily activities. This intensive oral practice is designed to improve listening comprehension, oral proficiency, and vocabulary in a natural language environment. Can be repeated when content varies for up to 12 credit hours.

MODL 3413 Conversational Language II - Study Abroad

3 credits: 3 hours lecture

For the student who has been abroad before, this course is a continuation of conversational skills, again, all done in the target language. The student works to further develop listening comprehension, oral proficiency, and more native vocabulary, like idiomatic and colloquial expression. The student again advances his/her language skills in a native environment and through total immersion. Can be repeated when content varies for up to 12 credit hours.

MODL 3423 Syntax of the Language - Study Abroad

3 credits: 3 hours lecture

This course allows the student the opportunity to study the target language's grammar and usage in a native setting through total immersion techniques. Each student is placed into the appropriate

classroom with regard to his/her language ability, allowing further development of grammar and syntax skills in the target language. The grammar studies in class will complement the conversation skills obtained through the experience while abroad. Can be repeated when content varies for up to 12 credit hours.

MODL 443V Seminar in Foreign Language Studies

Variable credit

For students traveling abroad or taking intensive on-campus immersions in a foreign language. Typically, work will include cultural or literary studies or political studies or a combination. Can be repeated when content varies for up to 12 credit hours.

MODL 4903 Seminar in Teaching Foreign Language

3 credits: 3 hours lecture

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophy development, test design and evaluation, and materials for on-site teaching.

MUS Courses (Music)

MUS 1023 Theory I

3 credits: 3 hours lecture

Prerequisites: MUS 1072 with a grade of "C" or above

Corequisite: MUS 1061

Study in the theory of Species Counterpoint, four-part choral writing, analysis of harmonic progressions, dominant sevenths, leading tone seventh, non-dominant seventh, modulation, secondary dominants and leading tones.

MUS 1033 Theory II

3 credits: 3 hours lecture

Prerequisite: MUS 1023 with a grade of "C" or above

Corequisite: MUS 1091

Study in the theory of chromatic harmony including borrowed chords, Neapolitan sixth chords, augmented sixth chords, ninth/ eleventh/thirteenth chords, altered dominants and chromatic mediants. Composition in four-voice choral style. Instrumental and vocal arranging via computer-based notation systems.

MUS 1040 Recitals, Concerts, Productions

0 credit: Attendance at recitals, concerts and productions NOTE: Recitals, Concert, Productions must be taken each semester in residence for a total of eight semesters. Course will be graded pass/fail.

All music majors are required to attend or participate in all divisional recitals plus an assigned number of major recitals, concerts, and productions each semester in residence. May be repeated.

MUS 1051 Piano Repertoire

1 credit: 1 hour lecture

Survey of keyboard literature from the Renaissance through the

present.

MUS 1061 Ear Training and Sight Singing I

1 credit: 2 hours lecture Corequisite: MUS 1023

Sight Singing and dictation of melody, harmony, and rhythm.

MUS 1072 Music Technology

2 credits: 1 hour lecture, 1 hour lab

Corequisite: MUS 1012 or instructor's permission

NOTE: Open to music majors and minors; other students may

enroll only with the instructor's permission.

Music notation and printing on the computer. Study in page setup, click and MIDI entry, grouping, editing techniques, lyric entry, MIDI channel and instrument assigning, playback, Enigma Trans-

portable Files.

MUS 1081 Piano Class (non-music major)

1 credit: 2 hours lecture

Beginning piano for non-music majors.

MUS 1091 Ear Training and Sight Singing II

1 credit: 2 hours lecture Prerequisite: MUS 1061 Corequisite: MUS 1033

Sight Singing and dictation of melody, harmony, and rhythm.

MUS 1113 Music Appreciation

A.C.T.S. Equivalent # MUS 1003

3 credits: 3 hours lecture

Study of the major composers and representative compositions of

the musical style periods.

MUS 1121 University Chorus

1 credit: 2 hours laboratory

NOTE: Mixed chorus which performs major choral/orchestral work

each year. May be repeated.

MUS 1142 Piano Class I

2 credits: 2 hours laboratory

NOTE: Open to vocal and instrumental music majors who have had no previous piano study. Students must pass this course with a grade of "C" or above to take Piano Class II.

Fundamental skills of playing the piano.

MUS 1151 Dancing for Music Theatre

1 credit: 3 hours laboratory

Introduction and beginning level study of contemporary music theatre dance techniques, dance vocabulary, and stage movement.

MUS 1253 Acting in Musical Theatre I

3 hours credit: 3 hours lecture/lab

This course is designed to instruct students in the art of acting in musical theatre; to acquaint students with the actor's mode of thinking, creating, and working; and to introduce students to a program of exercise and practice for improving technique. Students will experience the creative act of performing a role, in both memorized and improvisational scenes.

MUS 1342 Piano Class II

2 credits: 2 hours laboratory

Prerequisite: MUS 1142 Piano Class I with a grade of "C" or above

NOTE: Open to vocal and instrumental music majors.

Melody harmonization, transposition, scales, major/minor chord

drills, sight reading and repertoire.

MUS 2161 Jazz Improvisation I

1 credit

Prerequisite: MUS 1023

An introduction to jazz improvisation with particular emphasis on applications for the music educator/therapist.

MUS 2171 Jazz Combo I

1 credit

Prerequisite: MUS 3591, membership by audition or interview, may

be repeated

A select group that performs traditional jazz music.

MUS 3181 Jazz Combo II

1 credit

Prerequisite: MUS 2171, membership by audition or interview, may

oe repeated

A select performance group for the advanced jazz improviser.

MUS 3192 Jazz Techniques for the Music Educator

2 credits

Prerequisite: MUS 2161

Course designed to prepare the future music educator for successful experiences in teaching jazz at the secondary level.

MUS 3311 Jazz Improvisation II

1 credit

Prerequisite: MUS 1033 and at least four semesters of Jazz Combo or four semesters of Jazz Ensemble or instructor's permission An advanced study in jazz improvisation with particular emphasis on performing improvised solos while following more advanced jazz chord progressions.

MUS 3353 History of Jazz

3 credits

Prerequisites: two semesters of MUS 3591 An overview of Jazz development.

MUS 3363 Jazz Theory and Arranging

3 credits

Prerequisites: MUS 2223 and MUS 3311

In depth score study of jazz composition and study of the standard

jazz literature.

MUS 2213 Theory III

3 credits: 3 hours lecture

Prerequisite: MUS 1033 with a grade of "C" or above

Corequisite: MUS 2231

Examination and analysis of form and compositional techniques including Binary form, Ternary form, Two-voice 18th century counterpoint, fugue, variation technique, sonata form, and rondo form. Advanced instrumental and vocal arranging via computer-based notation systems.

MUS 2223 Theory IV

3 credits: 3 hours lecture

Prerequisite: MUS 2213 with a "C" or above

Corequisite: MUS 2241

An examination of Romantic, Post-Romantic, Impressionistic, and

20th century styles and composition.

MUS 2231 Ear Training and Sight Singing III

1 credit: 2 hours lecture Prerequisite: MUS 1091 Corequisite: MUS 2213

Advanced sight singing and dictation of melody, harmony, and

rhythm.

MUS 2241 Ear Training and Sight Singing IV

1 credit: 2 hours lecture Prerequisite: MUS 2231 Corequisite: MUS 2223

Advanced sight singing and dictation of melody, harmony, and

rhythm.

MUS 2263 Acting in Musical Theatre II

3 hours credit: 3 hours lecture/lab

Prerequisite: MUS 1253

Acting in Musical Theatre II is a continuation of the theories and

practices developed in MUS 1253.

MUS 2292 Diction for Singers

2 credits: 2 hours lecture

Prerequisites: MUS 1033 and MUS 1091

Introductory course for the singer dealing with the pronunciation

of Italian, French, and German.

MUS 3322 Vocal Pedagogy

2 credits: 2 hours lecture/lab Prerequisites: MUS 1033

A study of how the voice works, how to maintain good vocal health, and how to develop appropriate vocal technique in young-

er singers.

MUS 3133 Basic Musicianship

3 credits: 3 hours lecture

Introductory course in the basic components and fundamentals of

music for the student with a limited musical background.

MUS 3273 Acting in Musical Theatre III

3 hours credit: 3 hours lecture/lab

Prerequisite: MUS 2263

This course is designed to help the student actor begin her/ his career in theatre. The course will explore various audition techniques and will culminate with the student having developed a marketable package with which to enter into graduate school or go directly into the world of commercial theatre. This course will

also include advanced scene study.

MUS 3333 History of the American Broadway Musical

3 credit hours: 3 hours lecture

This course is designed to give students a broad overview of the historical development of the American musical theatre, from its beginnings to the present time, and knowledge of the composers, lyricists, directors, choreographers, and producers who were

important in its development.

MUS 3413 Analysis and Music Literature

3 credits: 3 hours lecture Prerequisite: MUS 1033

A survey of music literature from the major historical periods including the analysis of harmonic structure and form of representative musical examples, and a discussion of musical elements and

vocabulary.

MUS 3431 Instrumental Ensemble

1 credit: 2 hours laboratory

The study and performance of literature for instrumental ensembles May be repeated.

MUS 3441 Woodwind Class

1 credit: 2 hours lecture

A study of the instruments of the woodwind family with the objective of developing basic techniques for a comprehensive teaching knowledge.

264

MUS 3481 Brass Class

1 credit: 2 hours lecture

A study of the instruments of the brass family with the objective of developing basic techniques for a comprehensive teaching knowledge.

MUS 3491 Percussion Class

1 credit: 2 hours lecture

A study of the instruments of the percussion family with the objective of developing basic techniques for a comprehensive teaching knowledge.

MUS 3501 String Class

1 credit: 2 hours lecture

A study of the instruments of the string family with the objective of developing basic techniques for a comprehensive teaching knowledge.

MUS 3511 Chamber Choir

1 credit: 3 hours laboratory Corequisite: Concert Choir

A select ensemble which performs works suitable for a 12- to

20-voice mixed chorus.

MUS 3563 History of Music I

3 credits: 3 hours lecture Prerequisite: MUS 1033

History of music, for music majors and minors, from the $\mbox{\it Ancient}$

World to the Baroque.

MUS 3573 History of Music II

3 credits: 3 hours lecture Prerequisite: MUS 1033

History of music, for music majors and minors, from early 18th

century to the present.

MUS 3583 Elementary Music Methods

3 credits: 3 hours lecture Prerequisite: MUS 1033

NOTE: Open to music majors only

A study of theory, application, and contemporary materials and methods in general music for pre-K-6 in the public schools. Emphasizes the professional musician's role as a music specialist or music coordinator.

MUS 3591 Jazz Ensemble

1 credit: 3 hours laboratory

NOTE: Membership is by audition or interview. May be repeated. The study and performance of jazz forms from Dixieland to fusion through the utilization of traditional big band instrumentation.

MUS 428V Music Theatre Workshop

Variable Credit

Prerequisite: audition for performing roles

NOTE: May be taken for a maximum of 2 hours per semester. May be repeated.

Course designed to give students experience in the techniques of acting, dancing, singing, set design and construction, lighting, costuming, and makeup while involved in a major theatre production.

MUS 4613 Secondary Instrumental Music Methods

3 credits: 3 hours lecture Prerequisite: MUS 1033

A study of curriculum, rehearsal procedures, administration, public relations, marching band techniques, and junior and senior high school band methods.

MUS 4632 Piano Pedagogy

2 credits: 2 hours lecture Prerequisite: MUS 1033

An examination of current methods, techniques, and literature for $% \left(1\right) =\left(1\right) \left(1\right) \left$

private piano instruction.

MUS 4671 Marching Band

1 credit: 5 hours laboratory

NOTE: Membership is by audition or interview. Only available

during the fall semester. May be repeated.

This instrumental ensemble provides opportunities for development through military and corps-style show design and precision movement. Performances include football games and parades.

MUS 4691 Concert Choir

1 credit: 3 hours laboratory

NOTE: Membership by audition. May be repeated

A mixed chorus which provides opportunities for development

of vocal, technical, and expressive skills through the study and performance of choral literature of varying styles from all historical periods. The Concert Choir tours in addition to the programs presented on campus and in the community.

MUS 4712 Instrumental Conducting

2 credits: 2 hours lecture Prerequisite: MUS 1033

Specific conducting and rehearsal techniques for instrumental organizations. The course instruction will include techniques of 18th-century performance practice through 20th-century avant-garde style. Also included will be aspects of administration and supervision of public school wind programs.

MUS 4722 Choral Conducting

2 credits: 2 hours lecture Prerequisite: MUS 1033

Specialized training in the practical aspects of choral conducting. Course includes study of choral rehearsal techniques, techniques of music research, choral literature, and preparation of a conductor's score. Lectures, listening assignments, and conducting instruction make up the basic class format.

MUS 4741 Concert Bands

1 credit: 6 hours laboratory

NOTE: Membership is open to all students by audition or interview. May be repeated

view. May be repeated.

The university concert bands perform on-campus performances and tour every other year. The instrumentation of the ensembles is variable and is set by the demands of the repertoire. Compositions performed range from full-band masterworks from the 18th and 19th centuries, to the more progressive works from the contemporary era.

MUS 4751 Symphonic Band

1 credit: 4 hours laboratory

Prerequisite: membership by audition

NOTE: May be repeated.

A select group of 40-45 instrumentalists that perform compositions from the repertoire of the modern symphony band. This ensemble presents on and off campus concerts

MUS 4772 Seminar in Music Technology

2 credits: 1 hour lecture, 1 hour lab

Prerequisite: MUS 1072 or instructor's permission

Examination of various programs and classroom uses for computer-based sequencing and recording. Included are setup techniques, note entry, music editing, quantization, MIDI channel and track assignments, MIDI files, studio teaching applications and as an improvisation aid, computer-based recording and editing techniques. May be repeated for a maximum of 6 credit hours.

MUS 4783 Secondary Vocal Methods

3 credits: 3 hours lecture Prerequisite: MUS 4722

Methods for the development of junior and senior high school vocal organizations.

MUS 479V Independent Study in Music

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

NA Courses (Nursing Assistant)

NA 1017 Nursing Assistant

7 credits: 5 hours lecture, 2 hours lab, 3 hours clinical
The Nursing Assistant (NA) course follows the mandated Nursing
Assistant Program curriculum adopted in Arkansas. Emphasis is
placed developing the knowledge and skills specific to nursing
assistant duties. Classroom, applied lab, and clinical training in
long-term health care facilities are included in this course. Students who successfully complete the NA Program are eligible to
take the skills and written examination that leads to Arkansas State
Certification. Those students who successfully become certified
are placed on the State Registry as a Certified Nurse Assistant
(CNA). NOTE: This course may be transferable toward a limited
number of associate and baccalaureate degrees. Contact advisor
for information regarding transferability.

NRM (Natural Resources Management)

NRM 1002 Introduction to Natural Resource Management

2 credits: 1 hour lecture, 3 hours laboratory Introduces the principles of good reasoning, critical thinking, structured decision making, and problem solving in natural resource management. Addresses problems and questions that do not have an easy and definitive answer. Offered: Fall.

NRM 2014 Introduction to GIS, GPS and Remote Sensing

4 credits: 3 hours lecture, 3 hours laboratory
Prerequisites: CIS 2223 and MATH 1043 or MATH 1175
Introduction to Geographic Information Systems (GIS) using both raster and vector spatial data models, with hands on experience utilizing computers to aid problem solving. Applications to be mastered include data entry, verification, database construction, cartographic modeling, and mapping of spatial data. Application of Global Positioning Systems (GPS) is described and utilized.
Basic concepts of remote sensing are introduced. Offered: Fall.

NRM 2022 Fire Management

2 credits: 2 hours lecture Prerequisite: MATH 1043

Fundamentals of fire behavior, the use of fire as a forest management tool, techniques for wildfire suppression, and the effects of fire on flora, fauna, soil, and water in Southern forest ecosystems

are examined. Offered: Spring.

NRM 2023 Human Dimensions in Natural Resources

3 credits: 3 hours lecture

Foundations of human dimensions as it relates to natural resources and natural resource management. Includes the history, current trends, and future of human dimensions as a discipline. Stresses the management, leadership, and problem solving skills necessary to manage the human relations/natural resource interface. Offered: Spring.

NRM 2031 Soils Laboratory

1 credit: 3 hours laboratory

Prerequisites: MATH 1043 or MATH 2255 and CHEM 1103 and

CHEM 1121

Identification and characterization of soils with emphasis on the recognition and quantification of soil properties that influence ecosystem functions and productivity. Offered: Fall.

NRM 2033 Soils

3 credits: 3 hours lecture

Prerequisites: MATH 1043 or MATH 2255 and CHEM 1103 and

CHEM 1121

Fundamentals of soil science with application to natural ecosystems. Origin, development and properties of soils related to ecosystem functions and productivity. Offered: Fall.

NRM 2042 Forest Inventory

2 credits: 1 hour lecture, 3 hours laboratory

Prerequisite: NRM 2082

Application and field practice of forest inventory techniques. Estimation of timber and non-timber forest resource attributes through prevailing inventory methods and statistics. Offered: Fall.

NRM 2052 Dendrology

2 credits: 1 hour lecture, 3 hours laboratory

Classroom and laboratory practice in the identification, nomenclature, classification, and ecology of both regional woody plants and North American conifers coupled with a field practicum. Twig, fruit, and cone characteristics and proper methods of building a leaf collection are examined. Offered: Fall.

NRM 2061 Natural Resources Seminar

1 credit: 1 hour lecture

Corequisite: One of the following: COMM 1023, COMM 2203 or

COMM 2283

Emphasizes the planning, organization, and audio/visual computer skills needed by natural resource professional to deliver coherent presentations. Oral presentations will be given to students, staff,

and faculty. Offered: Spring

NRM 2073 Natural Resource Sampling and Monitoring

3 credits: 2 hours lecture, 3 hours laboratory Prerequisite: MATH 1043 or MATH 2255

Corequisite: MATH 1033

Theory and techniques for sampling various characteristics of a variety of natural resources and attributes of the environments in which they are found. Review of elementary statistics, specific applications of field sampling methods, and a variety of analysis techniques commonly used in ecology, wildlife management and forestry are examined. Offered: Spring.

NRM 2082 Applications in Natural Resource Sampling and Monitoring

2 credits: 6 hours laboratory Prerequisite: NRM 2073

A hands-on approach to techniques for sampling various characteristics of a variety of natural resources, using various sampling methods, analytical techniques, and applications of the data.

Offered: Summer.

NRM 3032 Contemporary Natural Resources Issues

2 credits: 2 weeks during Summer Camp

Prerequisite: Junior standing

Introduction to major resource issues emphasizing field presentations of consumptive and nonconsumptive natural resource management themes in both pine and hardwood ecosystems. Two

one-week field trips required. Offered: Summer I.

NRM 3053 Forest Ecology and Tree Ecophysiology

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: NRM 2033 and BIOL 2143, BIOL 2171 or BIOL 2153,

BIOL 2161

Examination of the role of ecology and ecological concepts in forest management with emphasis on ecosystems, energy and nutrient cycling, population ecology, and community ecology. Relationships of tree growth and physiological processes as affected by the environment are explored. Offered: Fall.

NRM 3063 Biometrics in Natural Resources

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: MATH 1043 and MATH 1033

Collection and analysis of data, probability, frequency distributions, measures of central tendency and dispersion, estimation of parameters, least squares, linear and nonlinear regression, chi-square, analysis of variance and covariance. Emphasis on handand software-based statistical computations. Offered: Spring.

NRM 3074 Silviculture

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: NRM 2033, NRM 2073, NRM 2052 and NRM 3053 or

BIOL 3484

Application of ecological principles in controlling forest establishment, composition, and growth. Detailed study of individual cultural treatments that maintain and enhance productivity of forest stands, and of regeneration methods whereby forest stands are harvested and renewed. Offered: Spring.

NRM 3083 Concepts in Watershed Management

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: NRM 2033 and NRM 2073

Review of the basic environmental characteristics and processes that control the movement, distribution, and quality of water resources. Studies current land management practices affecting water availability, aquatic communities, and pollutant generation. Examines assessment techniques, water monitoring procedures, best management practices and water resource policies. Offered: Spring.

NRM 3091 Forest Herbicides

1 credit: 1 hour lecture

Prerequisites: MATH 1043 and BIOL 2143

Herbicide classification, application, environmental degradation and effects on plant processes are examined. Offered: Spring.

NRM 3101 Wildlife Techniques

1 credit: 3 hours laboratory Prerequisite: Junior standing

Introduces standard tools and techniques used by wildlife biologists in the management and research of wildlife species. Special attention will be paid to understanding and utilizing quantitative methods related to wildlife management. Offered: Fall.

NRM 3113 Advanced Geographic Information Systems (GIS)

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: NRM 3063 and NRM 2014

Covers spatial database structures, raster analyses, raster modeling, and 3-dimensional analysis. Offered: Spring.

NRM 3123 Remote Sensing

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: NRM 3063 and NRM 2014

Remote sensing concepts including both electronic and analog sensor systems, land cover classification, rectifying and registering images, and digital mapping will be discussed. Offered: Fall.

NRM 399V Special Topics

Variable credit

Prerequisite: Permission of the instructor, advisor, and the School

Dean

Topics vary in accordance with student needs. Presentation form may vary with each offering. Course may be repeated when different topics are presented. Offered: On demand.

267

NRM 4013 Natural Resource Economics

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: MATH 1043 or MATH 2255 and ECON 2213 or

ECON 2203, and Junior standing

Introduces students to free markets influence on natural resources, market failures effects on resource distribution and governmental intervention to correct for market failures. Offered: Fall.

NRM 4023 Wildlife Habitat Management

3 credits: 2 hours lecture, 1 hour laboratory

Prerequisite: Junior standing or permission

Prerequisite: Junior standing or permission of instructor Overview of the philosophical perspective of habitat and habitat function with emphasis in management applications for wildlife habitat in upland and bottomland ecosystems. Examines habitat function, vertebrate habitat selection, disturbance ecology, silvicultural practices, desired future conditions, conservation planning, monitoring and adaptive resource management strategies. Offered: Spring.

NRM 4032 Natural Resources Practicum I

4 credits: 6 hours laboratory

Prerequisites: NRM 2082 and NRM 2014

Integrated problem solving to apply biological, ecological, quantitative, economic, social, political and administrative principles in solving natural resource management problems. Project planning and environmental impact assessments are conducted. Offered: Fall.

NRM 4043 Natural Resource Policy

3 credits: 3 hours lecture Prerequisite: Senior standing

History and present status of natural resource-related policy in the U.S. Evolution of public and professional attitudes toward natural resources, major laws affecting management of public and private lands, policy-making processes, and professional ethics.

Study of major policy issues affecting renewable natural resources and procedures for responding to those issues in management decision-making. Topics include individual and group involvement in natural resource planning, environmental issues, and regulation of forestry practices. Offered: Fall.

NRM 4053 Forest Management

3 credits: 2 hours lecture, 3 hours laboratory Prerequisite: MATH 1043 or MATH 2255 and Junior standing Integration of silviculture, finance, mensuration, and human dimensions in the understanding and development of stand-level and forest-level planning and management. Offered: Fall.

NRM 4062 Natural Resources Practicum II

4 credits: 6 hours laboratory

Prerequisites: BIOL 3384, ENGL 3253, NRM 3063, NRM 4013 and

NRM 4032

Integrated problem solving to apply biological, ecological, quantitative, economic, social, political, and administrative principles in solving natural resource management problems. Project development, financial analyses and final management plan presentations are conducted in this course. Offered: Spring.

NRM 4072 Wood Structure and Forest Products

2 credits: 1 hour lecture, 3 hours laboratory

Prerequisite: NRM 3074

Structure and properties (physical and mechanical) of wood; identification and uses of different species; forest products from wood, primary and secondary processing as well as residue utilization. Offered: Spring.

NRM 4084 Forest Health

4 credits: 3 hours lecture, 3 hours laboratory
Prerequisite: NRM 3074 or permission of instructor
Explores forest health issues within North America with particular emphasis on forests in the southern United States. Examines factors affecting forest health including insects, diseases, fire, flooding, wind, and ice/snow related damage. Offered: Spring.

NRM 4093 Wildlife Population Ecology

3 credits: 3 hours lecture

Prerequisite: Junior standing or permission of instructor Application of ecology and population biology knowledge to the conservation and management of wildlife populations. Includes development of wildlife population models and spreadsheet models. Offered: Fall.

NRM 4103 Wetland Ecology and Management

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisite: Junior standing or permission from the instructor Explores hydrological and biogeochemical processes and wetland definitions, classifications, and delineation. Examines ecosystem services, wildlife and habitat, and ecosystem health of wetlands. Offered: Fall.

NRM 4123 Global Navigation Satellite Systems

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: NRM 2014 and MATH 1033

Advanced concepts in global positioning systems (GPS) and the hardware and software to implement them. Topics include advanced mapping-grade data collection techniques, acquiring survey quality data, and using real-time kinematics. Offered: Fall.

NRM 475V Advanced Topics

Variable credit

Prerequisites: Junior standing, permission of both the instructor and the School Dean

Lectures and discussions in selected forestry topics. Offered: On demand.

NRM 479V Independent Study in Natural Resources Management

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description. Offered: On demand.

NUR (Practical Nursing)

NUR 1002 PN Pharmacology

2 credits: 1 hour lecture, 2 hours lab Prerequisite: Acceptance into PN Program

Properties, dosage, actions, interactions of drugs. System of weights and measures for drug administration. Formulas for dosage calculations. Medical symbols/abbreviations. Safety factors including simulated lab and to learn the limitations regarding dispensing medications. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1013 Tech Principles of Nutrition

3 credits: 3 hours lecture

A course of study covering nutrition and dietetics for students in health sciences, nursing, dietary and culinary studies, or as an elective for associate of applied science in general technology students. An emphasis will be placed on aspects of nutrition as they

apply to health, illness, medicines, and disease and will encompass traditional and evolving nutrition, as well as the future of nutrition. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1101 PN Vocational/Legal/Ethics

1 credit: 1 hour lecture

Prerequisites: NUR 1002, 1117, 1162, 1231, 1242, and NUR 2264 with a grade of "C" or above in each course

Emphasis on understanding ethical, legal, and social responsibilities to patients, family, and co-workers; delegation responsibilities, emergency preparedness, genetic research and cloning and other concerns. Awareness of legal and ethical responsibilities; development of employability skills; awareness of standards of nursing care. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1117 PN Basic Nursing Principles and Skills

7 credits: 5 hours lecture, 4 hours lab Prerequisite: Acceptance into PN Program

Principles, skills (basic to advanced), attitudes needed to give care. Utilization of nursing process in developing care plans. Incorporation of cultural diversity. Identification of various nursing settings. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1162 PN Geriatric Nursing Management

2 credits: 2 hours lecture

Prerequisite: Acceptance into PN Program

Skills, principles for care of geriatric patients including aging and disease processes, psychosocial needs, physical aspects. Emphasis on resident unit management. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1203 PN Intravenous Therapy

3 credits: 3 hours lecture

Prerequisites: NUR 1002, 1117, 1162, 1231, 1242, and NUR 2264

with a grade of "C" or above in each course

Introduction to intravenous infusion therapy; care of patients that require intravenous fluids; simulated and actual experiences. Satisfactory skill demonstration required. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1231 PN Nursing of Mother/Infant

1 credit: 1 hour lecture

Prerequisite: Acceptance into PN Program

Review anatomy/physiology of reproduction system, role of the nurse during normal labor/delivery. Appropriate interventions for the normal and complicated postpartum mother/family. Care of normal and special needs neonate. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1242 PN Nursing of Children

2 credits: 2 hours lecture

Prerequisite: Acceptance into PN Program

Covers psychosocial, physical, and emotional development from infancy through adolescence. Care of child with acute and chronic illness and family care during child hospitalization. Integrates nutrition and pharmacology. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1317 PN Adult Medical Surgical Nursing I

7 credits: 7 hours lecture

Prerequisites: NUR 1002, 1117, 1162, 1231, 1242, and NUR 2264 with a grade of "C" or above in each course

Incorporates all phases of nursing process utilizing theory and practice of the disease process and its effects on body systems. Nursing judgment, responsibility and delegation emphasized. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1514 PN Anatomy and Physiology

4 credits: 3 hours lecture, 2 hours lab

This course includes anatomy and physiology of the human body and all its systems. It provides a foundation for understanding the principles of health promotion and prevention as well as understanding the deviations from the norm. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 1603 PN Nutrition and Wellness

3 credits: 3 hours lecture Enrollment restricted

Principles of good nutrition for all age groups and principles for modifications for therapeutic purposes. Nutrition concepts will be integrated throughout practical nursing curriculum. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 2151 PN Mental Health and Illness

1 credit: 1 hour lecture

Prerequisites: NUR 1002, 1117, 1162, 1231, 1242, and NUR 2264

with a grade of "C" or above in each course

Identify and understand personality development, behavior patterns, mental disease, emotional/mental problems with the aged, rehabilitation and safety of the mental client. Incorporate all phases of the nursing process. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

270

NUR 2264 PN Clinical I

4 credits: 16 hours clinical

Prerequisites: Completion of NUR 1162 and NUR 1231 with a grade

of "C" or above in each course

Corequisites: NUR 1002, 1117, and NUR 1242

*CLINICAL ROTATIONS MAY BE SCHEDULED ON DAY, EVENING, OR NIGHT SHIFTS, EIGHT AND TWELVE HOUR ROTATIONS MAY BE SCHEDULED.

Simulated and actual experience applying classroom experiences in long-term and acute-care facilities and clinics. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 2326 PN Clinical II

6 credits: 24 hours clinical

Prerequisites: NUR 1002, 1117, 1162, 1231, 1242, and NUR 2264

with grade of "C" or above in each course Corequisites: NUR 1101, 1203, 1317, and NUR 2151

*CLINICAL ROTATIONS MAY BE SCHEDULED ON DAY, EVENING, OR NIGHT SHIFTS, EIGHT AND TWELVE HOUR ROTATIONS MAY BE SCHEDULED.

Prerequisites: Satisfactory completion of all prior PN course

requirements

On-site experiences in facilities to care for adults, pediatric, mentally ill, and obstetrical clients. Apply diagnostic procedures and all nursing skills. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 2414 PN Clinical III

4 credits: 16 hours clinical

Prerequisites: NUR 1002, 1101, 1117, 1162, 1203, 1231, 1242, 1317, 2151, 2264 and NUR 2326 with a grade of "C" or above in each

course

Corequisite: NUR 2422

*CLINICAL ROTATIONS MAY BE SCHEDULED ON DAY, EVENING, OR NIGHT SHIFTS, EIGHT AND TWELVE HOUR ROTATIONS MAY BE SCHEDULED.

Working with nurse preceptor, student will apply management and leadership skills long-term care facilities by providing care to medical-surgical and pediatric patients, dispensing medication, performing as a team member. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NUR 2422 PN Adult Medical-Surgical Nursing II

2 credits: 2 hours lecture

Prerequisites: NUR 1002, 1101, 1117, 1162, 1203, 1231, 1242, 1317, 2264, 2151 and NUR 2326 with a grade of "C" or above in each course

Corequisite: NUR 2414

Continuation of conditions illness and care of adult clients. Nursing judgment, responsibility, and utilization of theory and practice important. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

NURS Courses (Nursing)

NURS 1015 Principles of Nursing Care I

5 Credits: 4 hours lecture, 3 hours clinical

Prerequisites: NURS 1034 and NURS 2211; Arkansas LPN Licensure Focuses on the client's personal self aspect of the self-concept mode and psychosocial adaptation with an emphasis on application of the nursing process when providing nursing care to clients with mental illness in the hospital and community setting and includes comprehensive health assessment of the individual. Offered: Summer II.

NURS 1023 First Aid and CPR

2 credits: 2 hours lecture

Covers competencies taught in the American Heart Association First Aid, CPR courses and AED (automated external defibrillator).

NURS 1034 LPN-RN Transition

4 credits: 4 hours lecture

Prerequisite: Unencumbered Arkansas LPN license Introduces the LPN (both AASN and BSN track) to RN practice, focusing on socialization into the roles of the RN. Emphasis is placed on nursing ethics, professionalism, communication, the nursing process, and formulating nursing care plans.

NURS 124V Principles of Nursing Care II

12 credits: 8 hours lecture, 12 hours clinical

Prerequisites: NURS 1015 and NURS 1034 and Arkansas RN LPN

licensure

Clinical application of the nursing process to individuals and

families with a focus on client adaptation within the physiological and self-concept modes. Emphasis is placed on the physiological needs of endocrine (including reproduction), nutrition, fluids and electrolytes, protection and the physical self of the self-concept mode.

NURS 2003 Introduction to Nursing Concepts and Roles

3 credits: 3 hours lecture

Prerequisites: Completion of lower-division general education and nursing support courses or permission of the School dean NOTE: This course is offered in Summer I Intersession only and

NOTE: This course is offered in Summer I Intersession only and provides foundations for modern nursing practice. It focuses on nursing history and trends, the nursing process, and nursing roles.

NURS 2211 Basic Skills Check Off

1 credit: 2 hours laboratory

This course is required if the LPN graduated more than 12-24 months prior to full acceptance into the LPN to RN program and has less than 1000 hours of nursing employment.

Prerequisite: Full acceptance into the LPN to RN Fast Track.

Corequisite: NURS 1034

Basic nursing skills are demonstrated by the student and modified, if needed, to enhance safe practice. The nursing skills laboratory will be used. Offered: Summer I only.

NURS 225V Principles of Nursing Care III

12 credits: 8 hours lecture, 12 hours clinical

Prerequisites: NURS 1015, 1034, 2211, and NURS 124V and Arkan-

sas LPN licensure

Clinical application of the nursing process to individuals, families, and families in communities with a focus on client adaptation within the physiological mode. Emphasis is placed on the physiological needs of elimination, endocrine, oxygenation, and neurologic. Concepts relevant to management of client care are included as well as preparation for the National Council Licensure Examination for Registered Nurses (NCLEX-RN).

NURS 3011 Supplemental Nursing Skills

1 credit: 1 hour lecture Prerequisite: NURS 3333

Reinforcement and modeling of previously learned basic, intermediate, and advanced nursing skills. Student will assist the nursing faculty in the skills laboratory setting and complete assignments designed to provide students with a greater understanding of implementation and evaluation of nursing skills. Offered: fall only.

NURS 3064 Healthy Aging

4 credits: 2 hours lecture, 6 hours practicum

Prerequisite: RNs: Full acceptance into the RN to BSN Advanced

Placement Track

Designed to explore the normal aging process and factors influencing the needs of older adults. Emphasis placed on the role and function of the professional nurse in promoting healthy aging in older clients and supporting their families and communities throughout the aging process.

NURS 3073 Role Transition

3 credits: 3 hours lecture

Hybrid Course: online/face-to-face

Prerequisite: Full acceptance into the RN to BSN Advanced Place-

ment Track

Designed to increase awareness and explore the expanded role of the professional nurse through nursing history, theories, trends and practice in a variety of health care delivery systems. Professional socialization and critical thinking are emphasized. Offered: Summer I only.

NURS 3103 Nursing Skills

3 credits: 2 hours lecture, 2 hours laboratory

Prerequisite: NURS 2003 and admission to upper-division nursing

Corequisite: NURS 311V

Development of basic, intermediate, and advanced nursing skills. Campus laboratories are used for student practice and demonstration of skills.

NURS 311V Concepts in Nursing Care I

11 credits: 8 hours lecture, 9 hours clinical

Prerequisites: NURS 2003 and admission to upper-division nursing

Corequisite: NURS 3103

Application of the nursing process to individuals in families and

communities. The focus

is client adaptation within physiological and interdependence modes.

NURS 3121 NCLEX-RN Test Prep I

1 credit: 1 hour lecture

Prerequisites: NURS 311V or LPN license

Introduces students to the National Council Licensure Examination (NCLEX-RN) test plan. Emphasis is placed on analysis of test items based on client needs.

NURS 332V Concepts in Nursing Care II

11 credits: 7 hours lecture, 12 hours clinical Prerequisites: NURS 3103 and NURS 311V

Corequisite: NURS 4473

Application of the nursing process to individuals and families in communities. The focus is client adaptation within physiological

and self-concept modes.

NURS 3333 Health Assessment

3 credits: 2 hours lecture, 2 hours laboratory

Prerequisite: Full acceptance into the RN to BSN Advanced Place-

ment Track or the BSN program

Comprehensive health assessment of individuals. Offered: Sum-

mer only.

NURS 3393 Pathophysiology for Nursing

3 credits: 3 hours lecture

Prerequisites: BIOL 2233/2291, BIOL 2243/2301, CHEM 1023/1031,

and BIOL 3553/3561

Analyzes the progressive changes that take place in the human body when normal adaptive processes are influenced by chemical, microbial, genetic, and/or psychological stimuli. Focuses on the pathophysiology of major health problems that lead to morbidity and mortality. Lays the foundation for the planning of holistic nursing care and interventions.

NURS 3404 Health Promotion

4 credits: 2 hours lecture, 6 hours practicum

Prerequisite: RNs: Full acceptance into the RN to BSN Advanced

Placement Track

Designed to explore the expanded role and function of the professional nurse in a variety of healthcare settings to promote, maintain, and restore health to individuals, families, and communities throughout the middle adult years.

NURS 4131 NCLEX-RN Test Prep II

1 credit: 1 hour lecture

Prerequisites: NURS 332V or LPN license

Emphasizes analysis of test items based on client needs, legal/ ethical issues, delegation, and prioritization to prepare for the National Council Licensure Examination (NCLEX-RN).

NURS 4153 Community Health Nursing

3 credits: 3 hours lecture

Prerequisites: Prelicensure BSN and LPN-BSN students: NURS 332V, NURS 3333, and NURS 4473; RNs: Full acceptance into the

RN to BSN Advanced Placement Track

Corequisite: Prelicensure and LPN-BSN students: NURS 444V Provides the theoretical basis and a multidisciplinary approach to community health nursing. The nursing process serves as the basis for health promotion teaching and epidemiological analysis of the community as a whole.

NURS 444V Concepts in Nursing Care III

11 credits: 7 hours lecture, 12 hours clinical Prerequisites: NURS 332V, 3333, and NURS 4473

Corequisite: NURS 4153

Application of the nursing process to individuals, families, and communities. The focus is client adaptation within physiological

and role function modes.

NURS 4473 Nursing Research

3 credits, 3 hours lecture

Prerequisite: Prelicensure BSN students: NURS 311V

Corequisite: NURS 332V (prelicensure and LPN-BSN students only) Introduction to the research process and critique of research literature. Discussion includes application of findings to nursing practice and identification of clinical problems for study. Offered:

Spring only.

NURS 4504 Leadership and Management in Professional

4 credits: 3 hours lecture, 3 hours practicum

Prerequisites: Prelicensure BSN and LPN-BSN: NURS 444V and NURS 4153; RN to BSN students: NUS 3073 and NURS 3333 or

permission of instructor

Corequisite: Prelicensure BSN and LPN-BSN: NURS 452V Provides an in-depth view of nursing leadership and management in a changing health care environment. Emphasis is placed on development of management skills professional role responsibilities, and critical thinking for the delivery of quality client care within an

NURS 452V Concepts in Nursing Care IV

11 credits: 6 hours lecture, 15 hours clinical Prerequisites: NURS 444V and NURS 4153

Corequisite: NURS 4504

Application of the nursing process to individuals, families, and communities. The focus is client adaptation within physiological

and self-concept modes.

NURS 479V Independent Study in Nursing

Variable credit

organization.

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

P E Courses (Physical Education)

P E 1011 Weight Training for Men and Women

1 credit: 2 hours laboratory

Students will develop skills in a variety of weightlifting exercises. Students are taught the types of physical changes the body can undergo during a weight training program and how minor changes in the structure of the program can emphasize one or another of these changes. Offered: Fall.

P E 1021 Recreational Activities

1 credit: 2 hours laboratory

Table tennis, archery, volleyball, racquetball, and other activities. Offered: Fall, Spring.

P E 1031 Golf and Tennis

1 credit: 2 hours laboratory

A beginner course in tennis and golf skills, rules, and strategy. Offered: Fall.

P E 1041 Square Dance

1 credit: 2 hours laboratory

Fundamentals of square dancing, terminology, techniques, and skills.

P E 1061 Special Skills and Sports

1 credit: 2 hours laboratory

Activities, skills, and sports participation not found in the regular curriculum. Dependent upon availability of facilities and instructor expertise; may be repeated for credit if the activity, skill, or sport is different; one section is offered per semester.

P E 1071 Rhythms, Modern Dance

1 credit: 2 hours laboratory

Skills and techniques in modern and interpretive dance.

P E 1081 CVR Fitness Class

1 credit: 2 hours laboratory

For those students who desire to strengthen their heart, blood vessels, and lungs as they lose weight. Offered: Fall, Spring.

P E 1122 First Aid

2 credits: 2 hours lecture

Standard and Instructors American Red Cross course in emergency care of injuries. ARC Standard and Instructors certificate awarded on successful completion.

P E 1131 Fitness through Aerobic Dance

1 credit: 2 hours laboratory

The course will include a variety of contemporary forms of exercise which might include aerobic dance, kickboxing, aquatonics, step aerobics, and yoga. Offered: Spring.

P E 1443 Team Sports

3 credits: 3 hours laboratory

Methods of developing skills in team sports from those appropriate for a preschool developmental level through secondary proficiency. It will include football, softball, basketball, speedball, soccer, team handball, volleyball, and lead-up games for these sports. Offered: Fall, Spring.

P E 1453 Individual Sports

3 credits: 3 hours laboratory

Methods of developing skills in individual sports from those activities appropriate for a preschool developmental level through secondary proficiency. It will include golf, archery, tennis, badminton, bowling, track, table tennis, and racquetball and lead-up games for these sports. Offered: Fall.

P E 2013 Health and Physical Education of Teachers

3 credits: 3 hours lecture

Introduces productive, creative and innovative strategies needed to implement school health education and physical education into the classroom. Candidates will become familiar with organizing and presenting health and physical education content, materials, curricula, community resources, using technology, and communicating about healthy lifestyles.

P E 2113 Nutrition

3 credits: 3 hours lecture or on-line.

Nutritive needs of the normal individual with emphasis on family nutrition and fitness. The periods of pregnancy and lactation, infancy, childhood, adolescence, and adulthood are included. Offered: Fall, Spring.

P E 2203 Health and Wellness Promotion

A.C.T.S. Equivalent Course # HEAL 1003

3 credits: 3 hours lecture or on-line

Personal, community, and school health and wellness promotion.

Offered: Fall, Spring.

P E 2213 Gymnastics and Rhythmic Activities

3 credits: 3 hours laboratory

Progressive skills, techniques and methods of teaching K-12 gymnastics and rhythmic activities for physical education. Offered: Fall, Spring.

P E 2262 Officiating

2 credits: 2 hours laboratory

Football, basketball, volleyball, track, baseball, and softball rules, regulations, and officiating procedures. Offers opportunity for students to become registered officials.

P E 2273 First Aid and CPR

3 credits: 3 hours lecture

Study of competencies taught in the Red Cross or American Heart Association First Aid and CPR courses. Offered: Fall, Spring.

274

P E 2313 Care and Prevention of Athletic Injuries

3 credits: 3 hours laboratory

Provides the general knowledge and general application of theory, principles, and skills used in the prevention, care, and rehabilitation of athletic injuries related to participation in games, sports, and athletics. Offered: Fall, Spring.

P E 2703 Theory and Principles of Physical Education and Coaching

3 credits: 3 hours lecture

An introduction to the theory and principles of the fields of physical education and coaching.

P E 3372 Coaching of Baseball/Softball

2 credits: 2 hours lecture

History and development of events, conduct of coaching, training methods, strategy, rules, and systems of leading coaches. Offered: Fall.

P E 3382 Coaching of Volleyball

2 credits: 2 hours lecture

History and development of events, conduct of coaching, training methods, strategy, rules, and systems of leading coaches. Offered: Spring.

P E 3392 Coaching of Track

2 credits: 2 hours lecture

History and development of events, conduct of coaching, training methods, strategy, rules, and systems of leading coaches. Offered: Spring.

P E 3422 Coaching of Basketball

2 credits: 2 hours lecture

History and development of events, conduct of coaching, training methods, strategy, rules, and systems of leading coaches. Offered: Spring.

P E 3461 Exercise Physiology Laboratory

1 credit: 2 hours laboratory Corequisite: P E 3523

Study of the circulatory, respiratory, nervous, and muscular systems during and after physical exercise. Offered: Spring.

P E 3472 Coaching of Football

2 credits: 2 hours lecture

History and development of events, conduct of coaching, training methods, strategy, rules, and systems of leading coaches. Offered: Fall.

P E 3503 Adaptive Physical Education

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure Majors

Methods, techniques, and special program designs for the mildly handicapped child. Offered: Spring.

P E 3523 Exercise Physiology

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure

Majors

Physiological basis of physical education and athletics. Lecture and physiology laboratory sessions. Offered: Spring.

P E 3553 Child Growth and Motor Development

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure

Majors

Growth and maturational factors influencing motor skill development and learning from infancy to adulthood. Planning, implementing, and evaluating of developmental physical education lessons for preschool and early school (K-2) children. The course also includes concepts of movement and basic movement patterns. Offered: Fall.

P E 4401 Anatomical Kinesiology Laboratory

1 credit: 1 hour laboratory Corequisite: P E 4643

The scientific study of human movement including structural and functional analysis of osteology, mycology, and neurology. Offered: Fall.

P E 4603 Physical Education Tests and Measurements

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure Majors

Use of achievement and skill tests in health and physical education. Special attention to mass testing procedures. Offered: Fall.

P E 4643 Anatomical Kinesiology

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure

Majors

The scientific study of human movement; analysis of motor skills and programs of exercise; evaluation of movement performance. Offered: Fall.

P E 4663 Methods and Materials of Physical Education

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure

Majors

Methods and materials of teaching of physical education from preschool through the secondary level. Offered: Fall only

P E 4693 Methods of Teaching Health

3 credits: 3 hours lecture

Prerequisite: Admission to Teacher Education for PE Licensure

Majors

Current methods in teaching health in the secondary public schools.

P E 4713 Sport Administration

3 credits: 3 hours lecture

Prerequisites: Admission to Teacher Education for PE Licensure

Majors

Procedures and policies to manage athletics, intramurals and recreational sport activity.

P E 4723 Contemporary Topics in Sports Health

3 credits: 3 hours lecture

Provides optimal preparation for prospective physical education educators, coaches, teachers, and exercise science professionals to meet the responsibilities related to the health and safety of participants in sport, recreation, and physical education.

P E 479V Independent Study in Physical Education

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

PHIL Courses (Philosophy)

PHIL 2223 Introduction to Philosophy

A.C.T.S. Equivalent Course # PHIL 1103

3 credits: 3 hours lecture

Problems of human existence and critical discussion of some solutions proposed by outstanding thinkers.

PHIL 3433 Readings in Philosophy

3 credits: 3 hours lecture

Readings and critical discussion of a philosopher, a basic problem of philosophy, or a movement in philosophy.

PHIL 3523 Logic

3 credits: 3 hours lecture

Development of thinking skills applicable to any field.

PHIL 3623 Ethics

3 credits: 3 hours lecture

A survey of ethical systems with an examination of how such systems can be applied to business, medical, legal, environmental, and personal issues.

275

PHIL 4603 History of Philosophy

3 credits: 3 hours lecture

Major philosophers and philosophical systems from the beginnings of Western thought to the present.

PHIL 4633 Special Topics in Philosophy

3 credits: 3 hours lecture

Prerequisite: Upper-level standing or instructor's permission Exploration of issues involving philosophy and the humanities. Topics might be a continuing theme, a recent controversy, or a social or scholarly movement. May be repeated for a total of nine hours credit with permission of the School Dean.

PHIL 479V Independent Study in Philosophy

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations of this catalog for prerequisites and description.

PHL (Phlebotomy Courses, Technical)

PHL 1013 Tech Orientation to Clinical Experiences

3 credits: 3 hours lecture

Designed to provide the student with education and learning experiences to optimize clinical education. Basic information regarding roles, responsibilities, communication. Logistics, safety, and supervision for successful clinical experiences. Covers competencies taught in the American Heart Association First Aid and CPR courses. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PHL 1054 Tech Phlebotomy

4 credits: 3 hours lecture; 2 hours lab

Provides education and skill development in a variety of blood collection methods using proper techniques and universal precautions. Emphasis on infection prevention, safety, and quality assurance of specimen collection will be outlined. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PHL 1062 Tech Phlebotomy Practicum

276

2 credits: 6 hours lab Prerequisite: PHL 1054

Provides application and skill development in a variety of blood collection methods using proper techniques and universal precautions. Emphasis on infection prevention, safety, and quality assurance of specimen collection will be outlined. Students who can provide proof of successful collection of a specified number of venipuncture specimens may be qualified to sit for a national phlebotomy examination. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PHSC Courses (Physical Science)

PHSC 2203 Physical Science

3 credits: 3 hours lecture Corequisite: ENGL 1013

Basic concepts of physics, chemistry, and earth science. This course is designed for the General Education program

PHSC 2251 Physical Science Laboratory

1 credit: 2 hours laboratory Corequisite: PHSC 2203

Basic studies of chemistry, physics, and earth science, designed to illustrate and complement concepts discussed in PHSC 2203.

PHYS Courses (Physics)

PHYS 1003 Elements of Physics

3 credits: 3 hours lecture

NOTE: A General Education course for the non-science major A survey of the basic concepts of physics including mechanics, light, energy, relativity, and atomic structure.

PHYS 1021 Elements of Physics Laboratory

1 credit: 2 hours laboratory Corequisite: PHYS 1003

A laboratory course to supplement PHYS 1003.

PHYS 2203 College Physics I

A.C.T.S. Equivalent Course # PHYS 2014 when combined with PHYS 2231 College and University Physics I Laboratory

3 credits: 3 hours lecture

Prerequisite: MATH 1033 or MATH 1175

A study of mechanics, heat, sound, energy and momentum relying heavily on the student's understanding of algebra and trigonometry.

PHYS 2213 College Physics II

A.C.T.S. Equivalent Course # PHYS 2024 when combined with PHYS 2241 College and University Physics II Laboratory

3 credits: 3 hours lecture Prerequisite: PHYS 2203

A study of electricity, magnetism, optics and modern physics relying heavily on the student's understanding of the concepts developed in PHYS 2203.

PHYS 2231 College and University Physics I Laboratory

A.C.T.S. Equivalent Course # PHYS 2014 when combined with PHYS 2203 College and University Physics I

1 credit: 3 hours laboratory

Corequisite: PHYS 2203 or PHYS 2313

A laboratory course that supplements General and University

Physics. Experiments are related to this course.

PHYS 2241 College and University Physics II Laboratory

A.C.T.S. Equivalent Course # PHYS 2024 when combined with PHYS 2213 College and University Physics II

1 credit: 3 hours laboratory

Corequisite: PHYS 2213 or PHYS 2323

A laboratory course that supplements General and University

Physics. Experiments are related to this course.

PHYS 2313 University Physics I

A.C.T.S. Equivalent Course # PHYS 2034 when combined with PHYS 2231 College and University Physics I Laboratory

3 credits: 3 hours lecture, 1 hour discussion

Corequisite: MATH 2255

A study of mechanics, heat, sound, energy and momentum relying heavily on the student's understanding of basic math including algebra, trigonometry and calculus.

PHYS 2323 University Physics II

A.C.T.S. Equivalent Course # PHYS 2044 when combined with PHYS 2241 College and University Physics II Laboratory

3 credits: 3 hours lecture, 1 hour discussion

Prerequisite: PHYS 2313

A study of electricity, magnetism, optics and modern physics relying heavily on the student's understanding of basic math including algebra, trigonometry, and calculus.

PHYS 2354 Radiation Physics

4 credits: 3 hours lecture, 3 hours laboratory Natural radioactivity and fundamental particles. Disintegration, fission, and fusion of nuclei. Theory and use of radiation detection instruments.

PHYS 3011 University Physics III Laboratory

1 credit: 3 hours laboratory Corequisite: PHYS 3013

A laboratory course that supplements University Physics III. Experiments are related to the topics covered in the lecture course.

PHYS 3013 University Physics III

3 credits: 3 hours lecture Prerequisite: PHYS 2323

A study of fluids, physical optics, thermodynamics, kinetic theory, and an introduction to quantum mechanics.

PHYS 3423 Computational Physics

3 credits: 3 hours lecture

Prerequisite: PHYS 2213 or PHYS 2323 and MATH 2255 An introduction to programming languages and numerical methods used in solving various problems in physics, engineering, and the sciences.

PHYS 3404 Modern Physics

4 credits: 3 hours lecture, 2 hours laboratory Prerequisites: MATH 3495 and PHYS 2213 or PHYS 2323 The phenomena and theories of atomic, nuclear, and solid state physics. Relativity and the quantum theory.

PHYS 3444 Optics

4 credits: 3 hours lecture, 3 hours laboratory
Prerequisites: PHYS 2241 and PHYS 2213 or PHYS 2323
Light, wave motion, dispersion, interference, diffraction, and spectra.

PHYS 3504 Introduction to Electronics

4 credits: 3 hours lecture, 3 hours laboratory
Prerequisite: PHYS 2213 or PHYS 2323
An introduction to the fundamentals of DC and AC circuits.

PHYS 4603 Mechanics

3 credits: 3 hours lecture

Prerequisites: MATH 2264 and PHYS 2303 or PHYS 2313 Applied physics and mathematics using the vector approach. Analysis of problems in statics, kinematics, and dynamics.

PHYS 469V Senior Research

Variable credit

Prerequisites: Junior or Senior standing and approval of the project director and the School Dean.

Literature search and laboratory work on individual research problems. NOTE: May be repeated for a maximum of 3 hours in the Physics minor.

PMUS Courses (Private Music Instruction)

NOTE: ENROLLMENT IN ALL APPLIED MUSIC COURSES IS RESTRICTED TO MUSIC MAJORS OR MINORS OR BY INSTRUC-TOR'S PERMISSION 277

PMUS 1072 Master Class: Clarinet

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1082 Master Class: Euphonium

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1092 Master Class: Flute

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1102 Master Class: Guitar

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1112 Master Class: Horn

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1122 Master Class: Oboe

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1132 Master Class: Percussion

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1142 Master Class: Saxophone

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1152 Master Class: Trombone

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1162 Master Class: Trumpet

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1172 Master Class: Tuba

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 1152 Master Class: Clarinet

2 credits: 1 hour lesson per week

Note: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development as a private lesson or in a group of no more than four students.

PMUS 2401 Applied Piano

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development.

PMUS 2412 Applied Piano

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2441 Applied Voice

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2452 Applied Voice

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2461 Applied Flute

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to $% \left(1\right) =\left(1\right) \left(1\right) \left$

the level of development.

PMUS 2472 Applied Flute

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2481 Applied Oboe

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to the level of development.

PMUS 2492 Applied Oboe

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2501 Applied Clarinet

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2512 Applied Clarinet

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2521 Applied Saxophone

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2532 Applied Saxophone

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2541 Applied Bassoon

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2552 Applied Bassoon

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2561 Applied Horn

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2572 Applied Horn

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2581 Applied Trombone

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2592 Applied Trombone

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2601 Applied Euphonium

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2612 Applied Euphonium

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2621 Applied Tuba

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2632 Applied Tuba

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2641 Applied Percussion

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2652 Applied Percussion

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2941 Applied Trumpet

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2952 Applied Trumpet

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

280

PMUS 2961 Applied Guitar

1 credit: One-half hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 2972 Applied Guitar

2 credits: 1 hour lesson per week

NOTE: Open to freshman and sophomore students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3661 Applied Piano

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3672 Applied Piano

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3701 Applied Voice

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3712 Applied Voice

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3721 Applied Flute

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3732 Applied Flute

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3741 Applied Oboe

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3752 Applied Oboe

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3761 Applied Clarinet

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3772 Applied Clarinet

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3781 Applied Saxophone

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3792 Applied Saxophone

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3801 Applied Bassoon

1 credit: One-half hour lesson per week NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3812 Applied Bassoon

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3821 Applied Horn

1 credit: One-half hour lesson per week NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3832 Applied Horn

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3841 Applied Trombone

1 credit: One-half hour lesson per week NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3852 Applied Trombone

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3861 Applied Euphonium

1 credit: One-half hour lesson per week NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3872 Applied Euphonium

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3881 Applied Tuba

1 credit: One-half hour lesson per week NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3892 Applied Tuba

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3901 Applied Percussion

1 credit: One-half hour lesson per week NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3912 Applied Percussion

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3921 Applied Trumpet

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3932 Applied Trumpet

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3981 Applied Guitar

1 credit: One-half hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 3992 Applied Guitar

2 credits: 1 hour lesson per week

NOTE: Open to junior and senior students

Study of the fundamental techniques and literature appropriate to

the level of development.

PMUS 4011 Recital/Project

1 credit: 1 hour lab per week

Prerequisite: Advanced standing in music and instructor's permission A public recital in the student's major applied area, or an approved musical project.

PPS Courses (Pulp and Paper Science)

PPS 1114 Introduction to Pulp and Paper

4 credits

Basic overview of components and processes of a pulp and paper mill and the operations of its systems and equipment. Overview of industry history and technical development as well as future trends. Includes raw material processing and handling, manufacturing methods, process control, equipment and instrumentation, product specifications, and pollution abatement. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PPS 1303 Paper Machine Wet End Operations

3 credits

Prerequisite: PPS 1114

Function and capability of all critical equipment related to stock preparation and machine wet end areas. Primary process flows, consistency control stock blending, stock refining, wet end chemistry, stock cleaning, approach flow systems, and the cause/effect relationships each has with various papermaking parameters. Explores components of the machine fourdrinier and the concepts of formation, retention, drainage, and pressing. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PPS 1502 Wood Properties and Procurement

2 credits

Awareness of important fiber-producing plants and trees and structural, physical, and chemical properties of wood. Significant portion of class includes preparation of pulpwood, woodyard layout, debarking and preparation of logs, storage and conveying, fire protection, chip feeders, and chip classification. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PPS 1604 Finishing, Converting, and Shipping

4 credits

Prerequisite: PPS 1114

Finishing, converting, and shipping of industrial products and converting and printing methods for various grades of paper.

Methods of assurance that finished product meets physical conditions specified by the customer. In the laboratory portion, proper methods for performing physical tests on paper and quality tests on finishing solutions such as starch and clay coatings. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PPS 1702 Paper Machine Dry End Operations

2 credits

Prerequisite: PPS 1114

Basic understanding of equipment used in the drying and finishing processes of papermaking including equipment function, capability, and design. The relationship between machine process variables and their effect on the physical properties of paper. The laboratory portion devoted to methods and techniques of performing physical tests on paper. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PPS 1802 Paper Surface Treatments

2 credits

Prerequisite: PPS 1114

External sizing, pigment coatings, and calendaring as well as size press designs and solutions utilized in external sizing. Coater designs and pigment portion focuses on coating formulation and quality tests performed on surface solutions applied at the size press, coaters, or calender stacks. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

PSCI Courses (Political Science)

PSCI 2213 American National Government

A.C.T.S. Equivalent Course # PLSC 2003

3 credits: 3 hours lecture

Constitutional principles, political parties and public opinion, civil rights, organization and functions of the executive, legislative, and judicial branches.

PSCI 2223 State Government of Arkansas

A.C.T.S. Equivalent Course # PLSC 2103

3 credits: 3 hours lecture

An analysis of state and local government with an emphasis on Arkansas.

PSCI 2233 Comparative Politics

3 credits: 3 hours lecture

Comparative analysis of structures, processes, and problems of selected world powers.

PSCI 2283 Research Methods in the Social Sciences (same as C J 2283)

3 credits: 3 hours lecture

An overview of social science research methodology focusing on creating research designs, developing appropriate measures, creating testable hypotheses, and developing research skills.

PSCI 2293 Law and Society (same as C J 2293)

3 credits: 3 hours lecture

Courts, law, and the legal system; law and politics; judicial philosophy and biography.

PSCI 2353 World Politics

3 credits: 3 hours lecture

An introduction and overview of the structures and processes of the international system, looking at institutions, events, and historical trends.

PSCI 3313 Statistics for the Social Sciences (same as C J 3313)

3 credits: 3 hours lecture

Prerequisite: PSCI 2283/C J 2153 or instructor's permission Introduction to use and of interpretation of statistics in criminal justice and political science. Offered every Spring.

PSCI 3403 American Political Parties

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Development, organization, and changing role of political parties, including nominations, elections, and voting behavior, and the impact of the mass media.

PSCI 3413 Constitutional Criminal Procedure (same as C J 3243)

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Analysis of procedural limitations on law enforcement and in the prosecution of crimes with an emphasis on cases dealing with the fourth, fifth, sixth, and eighth amendments.

PSCI 3423 U.S. Congress

3 credits: 3 hours lecture Prerequisite: PSCI 2213

U.S. Congress and the committee system, executive legislative relations, U.S. Congress and the federal bureaucracy, and reform proposals.

PSCI 3433 Public Administration

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Trends and organization of public administration; administrative powers and responsibilities; policy making and intergovernmental relations; and the regulatory commissions.

PSCI 3443 Middle East Politics

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Contemporary politics in the Middle East; emphasis on the political cultures, institutions, ideologies, and conflicts in the modern Middle East.

PSCI 3463 International Relations

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Modern diplomacy, alliances and treaties, power politics, and international organizations.

PSCI 3573 Contemporary Political Ideologies

3 credits: 3 hours lecture Prerequisite: PSCI 2213

A study of the political patterns of today's world, explaining the instruments, functions, and theories intertwined in modern ideologies. Emphasis on the predominant theories and thinkers of democracy, communism, and the aspects of an authoritarian or totalitarian regime.

PSCI 3583 European Politics

3 credits: 3 hours lecture

This course focuses on the political structures, transitions, and political culture of the European continent. It looks at the impact of political parties, social and ethnic cleavages, security issues, and supranational organizations in a broadly defined Europe.

PSCI 3593 World Conflict and Terrorism

3 credits: 3 hours lecture Prerequisites: PSCI 2213

Study of the changing nature of international conflict and terrorism; violence in conventional and irregular warfare; state and non-state actors; ideologies and transnational terror; motivations and goals of terror groups; domestic, homegrown, and transnational terror groups.

PSCI 374V Field Study in Political Science (same as C J 374V)

3 credits: 3 hours lecture Prerequisite: PSCI 2213 or C J 1013

A field study consisting of travel, observation, and study of different political and legal institutions and agencies. May be repeated for a maximum total of 12 hours either in political science exclusively or a maximum total of 12 hours combined with C J 374V.

PSCI 4493 Civil Liberties and Civil Rights (same as C J 4493)

3 credits: 3 hours lecture

Prerequisite: PSCI 2293 or C J 2293

Focuses on citizen's fundamental rights and how decisions made within the Federal Court system have affected those rights and

liberties.

PSCI 4603 The American Presidency

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Powers and duties of the American Presidency, including domestic, economic, and foreign policy dimensions, growth of presidential power, and presidential personality.

PSCI 4613 Public Management (same as C J 4383)

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Nature of bureaucratic organization and changing themes in organizational theory; fiscal and personnel policy; public unions and collective bargaining; leadership, communication, and motivation.

PSCI 462V Seminar in Political Science

Variable credit

Prerequisite: PSCI 2213

Selected topics with extensive readings, and class discussions.

May be repeated for a total of 12 hours credit.

PSCI 4643 American Foreign Policy

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Decision making in foreign policy with emphasis on case studies.

PSCI 4663 American Constitutional Law

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Principles, practices, and basic features of constitutional law with emphasis on the role of the Supreme Court, federalism, national powers, and individual rights.

PSCI 4673 Global Studies

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Nature and analysis of contemporary global issues. Emphasis on frameworks for analyzing global problems and in-depth acquaintance with selected world issues.

PSCI 4683 Western Political Theory

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Major political thinkers and their ideas with emphasis on more recent political theories.

PSCI 4693 Developing Nations

3 credits: 3 hours lecture Prerequisite: PSCI 2213

Governments and major problems facing nations in the lesser

developed world.

PSCI 478V Internship

Variable credit

Supervised learning experience in a government or private agency. May be repeated for credit up to 6 hours.

PSCI 479V Independent Study in Political Science

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

PSY Courses (Psychology)

PSY 1013 Introduction to Psychology

A.C.T.S. Equivalent # PSY 1103
3 credits: 3 hours lecture

Survey of the science of behavior.

PSY 1023 Advanced General Psychology

3 credits: 3 hours lecture Prerequisite: PSY 1013

In depth coverage of basic psychological concepts, providing the core of knowledge necessary for understanding the sub-disciplines of psychology.

PSY 2013 Research Methods I

3 credits: 3 hours lecture Prerequisite PSY 1013 Corequisite: PSY 2203

Introduction to research methods and procedures used to design,

conduct, analyze, and report psychological research

PSY 2203 Statistical Methods

3 credits: 3 hours lecture

Prerequisites: PSY 1013 and MATH 183

Introduction to the use and interpretation of statistics.

PSY 2263 Mental Health

3 credits: 3 hours lecture Prerequisite: PSY 1013

A survey of the techniques necessary for making a positive adjust-

ment to our environment.

PSY 3013 Research Methods II

3 credits: 3 hours lecture Prerequisite PSY 1013

Corequisites: PSY 2013, PSY 2203

Advanced study of experimental research methods with a focus on designing, conducting, analyzing, and reporting experimental

research.

PSY 3243 Social Psychology

3 credits: 3 hours lecture Prerequisite: PSY 1013

Study of social behavior through group dynamics and mass com-

munication.

PSY 3253 Adolescence

3 credits: 3 hours lecture Prerequisite: PSY 1013

Physical, mental, and emotional development of children and adolescents including social adaptation, interests, attitudes, and

ideals.

PSY 3413 Psychology of Learning

3 credits: 3 hours lecture Prerequisite: PSY 1013

Major empirical findings and theoretical positions in the psycholo-

gy of learning.

PSY 3423 Industrial Psychology

3 credits: 3 hours lecture Prerequisite: PSY 1013

Applications of psychology in industry, including personnel selection, placement, and counseling, engineering and organizational psychology, labor relations, the consumer, and survey research.

PSY 3433 Child Development

3 credits: 3 hours lecture Prerequisite: PSY 1013

Surveys major research findings and theories concerning develop-

ment from conception through adolescence.

PSY 3443 Developmental Psychology

A.C.T.S. Equivalent # PSY 2103 3 credits: 3 hours lecture Prerequisite: PSY 1013

Comprehensive study of individual development from conception

to death.

PSY 3453 Exceptional Children

3 credits: 3 hours lecture Prerequisite: PSY 3433

Atypical children; survey of major findings related to the causes

and nature of deviations.

PSY 3463 Principles of Guidance and Counseling

3 credits: 3 hours lecture Prerequisite: PSY 1013

Interviewing skills, counseling techniques, and theories of interper-

sonal dynamics.

PSY 3473 Human Sexuality

3 credits: 3 hours lecture Prerequisite: PSY 1013

Physiological, psychological, and sociological aspects human sexu-

al behavior, with emphasis on healthy adjustment.

PSY 3483 Physiological Psychology

3 credits: 3 hours lecture Prerequisite: PSY 1013

Introduction to the biological bases of behavior including the role of neurology, sensory physiology, and endocrinology in the

mediation of behavior.

PSY 3493 Fundamentals of Measurement

3 credits: 3 hours lecture Prerequisite: PSY 1013

Basic psychometric concepts, methods, and problems the use of aptitude, interest, personality, and psychodiagnostic tests.

PSY 4603 History and Systems in Psychology

3 credits: 3 hours lecture Prerequisite: PSY 1013

Study of the theoretical issues important in the history of psychology.

PSY 4623 Psychology of Personality

3 credits: 3 hours lecture Prerequisite: PSY 1013

A study of the dynamics and nature of the normal personality.

PSY 4633 Gerontology

3 credits: 3 hours lecture Prerequisite: PSY 1013

Deals with psychology of aging and methods of working with the

aging.

PSY 4643 Applied Human Service Skills

3 credits: 3 hours lecture

Prerequisites: PSY 3463 or PSY 4623

Advanced training in the areas of counseling, legal issues, professional ethics, and intervention techniques. Students learn a systematic approach to client-centered problem solving.

286

PSY 465V Practicum in Psychology

Variable credit

Prerequisites: twelve hours in psychology and instructor's permis-

sior

Supervised field experience in special areas. Students may not enroll for more than 6 hours per semester and not more than a total of 9 hours.

PSY 4673 Abnormal Psychology

3 credits: 3 hours lecture Prerequisite: PSY 1013

Study of the dynamics and diverse patterns of deviant behavior.

PSY 4683 Seminar

3 credits: 3 hours lecture Prerequisite: Junior standing

Opportunity for in depth study of selected topics in psychology.

Special emphasis on contemporary research.

PSY 479V Independent Study in Psychology

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

READ Courses (Reading)

READ 2023 Introduction to Teaching Reading

3 credits: 3 hours lecture

Prerequisite: EDUC 1143; EDUC 2233; EDUC 2253

An introduction to the materials and methods for the teaching of reading, with emphasis on theories and strategies for teaching reading, diagnosis of reading difficulties and intervention strategies for struggling readers. Focus on development, assessment, and instruction for individual or small groups of students.

READ 4013 Teaching Literacy

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Clinical Internship I Focus on literacy instruction in K-6 classrooms with an emphasis on reading and writing including the critical areas of: phonics, phonemic awareness, word study, fluency, vocabulary and comprehension. Examines various theoretical methods of reading along with the principles of teaching reading and writing using a variety of instructional strategies, effective program organization, assessment, and classroom management.

READ 4023 Disciplinary Literacy

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Instructional strategies for teaching reading, writing, viewing and representing in the different disciplines, including fluency comprehension and vocabulary.

SCED Courses (Science Education)

SCED 3653 Science for Middle School Teachers

3 credits: 3 hours lecture

Prerequisite: eight hours of laboratory science courses Selected topics in astronomy, earth science, and physical science and their interrelationships. Discovery, demonstrations, and laboratory experiences.

SCED 468V Science Teaching Methods

Variable credit, may be repeated for a maximum of 4 hours Prerequisites: 20 hours of laboratory science
Methods and strategies of secondary science instruction in biology, chemistry, physics and physical science. Development of lesson plans and teaching of laboratory activities will be emphasized. Clinical experience in freshman-level science laboratories will constitute a major part of the course.

SER Courses (Small Engine Repair)

SER 1102 Introduction to Small Engines

2 credits

Operation of small engines, minor repair procedures, and preventive maintenance for two- and four-cycle engines. Practical application provided through laboratory experience. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

SOC Courses (Sociology)

SOC 2213 Introduction to Sociology

A.C.T.S. Equivalent Course # SOC 1013

3 credits: 3 hours lecture

An introduction to the scientific study of society and human behavior as products of social interaction. An overview of the major sociological perspectives and research methods of socialization, culture, social structure, social institutions, social inequality, and social interaction.

SOC 2223 Social Problems

A.C.T.S. Equivalent Course # SOC 2013

3 credits: 3 hours lecture

Overview of contemporary social problems in the U.S., such as crime, poverty, substance abuse and addiction, racial, ethnic and gender inequality, health care access, and the impact of environmental disruptions on social systems.

SOC 2283 Research Methods in Social Sciences (same as C J 2283; PSCI 2283)

3 credits: 3 hours lecture

An overview of social science research methodology focusing on creating research designs, developing appropriate measures creating testable hypotheses, and developing research skills.

SOC 3413 The Family

3 credits: 3 hours lecture

The broad overview of the nature and functions of the family as a social institution across time and social organization. Examines the nature and functions of the family in U.S. society from 1600s to the present and relates these patterns to changes in the larger society. Emphasis on changes in the family since the 1960s.

SOC 3453 Race and Ethnic Relations

3 credits: 3 hours lecture

Analysis of ethnic relations within the U.S. through an examination of the core culture, the distinctive experiences of Native Americans and Hispanics as conquered peoples, the forced immigration of African Americans and the voluntary immigrations of other ethnic groups, the contributions of various ethnic groups to U.S. culture and the inherent challenges of a pluralistic society.

SOC 3543 Learning Through Community Service

3 credits: 1 hour lecture, 8 hours field experience per week Prerequisites: Junior or Senior standing or instructor's permission Students have an opportunity to develop knowledge of and basic skills in social service work through experience in agencies or other community settings. A minimum of 110 hours of field experience for the semester is required.

SOC 4373 Criminology (same as C J 4273)

3 credits: 3 hours lecture

Prerequisites: Junior or Senior standing or instructor's permission Theories of the nature and causes of crime, and analysis of various kinds of crimes.

SOC 4513 Drugs and Society (same as C J 4413)

3 credits: 3 hours lecture

Prerequisites: Junior or Senior standing or instructor's permission An overview of the drug problem in the U.S. including an analysis of both legal and illegal drugs commonly abused. Emphasis on the criminal justice system's response to the use, possession, and distribution of illicit drugs in our society.

SOC 4643 Population Problems

3 credits: 3 hours lecture

Population growth, distribution, composition, and migration in relation to political, social, economic, and ecological implications.

SOC 4663 Seminar in Sociology

3 credits: 3 hours lecture

Selected topics with extensive readings and class discussions. May be repeated for up to 9 hours credit.

SOC 4673 Terrorism and Social Change

3 credits: 3 hours lecture

Prerequisite: Junior or Senior standing, or instructor's permission An interdisciplinary social science approach to international terrorism that analyzes the nature, forms and history of a distinctive type of violence that may promote social change or as an outcome of social change. Emphasis on current international terrorist groups, their political goals, strategies, targets and resources.

SOC 479V Independent Study in Sociology

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

SOSC Courses (Social Science)

SOSC 4653 Teaching Secondary Social Studies

3 credits: 3 hour lecture

Prerequisites: Junior or Senior standing and admission to teacher education.

Methods of teaching social studies at the secondary level. Includes teaching applications in social science disciplines; design of lesson plans, instructional materials, and tests; performance, evaluation and critique of micro-classroom teaching.

SPAN Courses (Spanish)

SPAN 1003 Elementary Spanish I

A.C.T.S. Equivalent Course # SPAN 1013

3 credits: 3 hours lecture

An introduction to the essentials of the Spanish language. It is designed to develop the four basic language skills: listening, speaking, reading, and writing. It emphasizes standard pronunciation, functional syntactical structures, vocabulary, and idiomatic expressions, as well as an awareness of Hispanic cultures.

288

SPAN 1013 Elementary Spanish II

A.C.T.S. Equivalent Course # SPAN 1023

3 credits: 3 hours lecture Prerequisite: SPAN 1003

A continuation of the essentials of the Spanish language in Spanish 1003. It is structured to develop a solid foundation of the four basic language skills with major emphasis on the oral and written communicative skills and an understanding of Hispanic cultures.

SPAN 2203 Intermediate Spanish I

A.C.T.S. Equivalent Course # SPAN 2013

3 credits: 3 hours lecture Prerequisite: SPAN 1013

Review of the linguistic essentials and expansion of syntax, vocabulary, idiomatic expressions, and concepts of Hispanic cultures studied during the first year. It is designed to continue emphasizing oral and written communicative skills.

SPAN 2213 Intermediate Spanish II

A.C.T.S. Equivalent Course # SPAN 2023

3 credits: 3 hours lecture Prerequisite: SPAN 2203

An extension of SPAN 2203 including a systematic review of grammatical topics. It introduces selected readings in Spanish to develop reading comprehension for analysis and commentary. It is designed to develop the student=s ability to function linguistically within the Hispanic world.

SPAN 3503 Conversational Spanish I

3 credits: 3 hours lecture Prerequisite: SPAN 2213

Intensive oral practice. It is designed to develop listening comprehension, oral proficiency, and vocabulary through analyses, discussions, and oral and written commentaries on selected readings in Spanish, films, and audio recordings.

SPAN 3513 Conversational Spanish II

3 credits: 3 hours lecture Prerequisite: SPAN 3503

Continued emphasis on oral and written proficiency in Spanish. Students develop an appreciation of Spanish literature through readings and discussions of magazine articles, short stories, essays, and poetry.

SPAN 3603 Advanced Modern Spanish Grammar and Composition

3 credits: 3 hours lecture Prerequisite: SPAN 2213

Designed to cover problematic areas of Spanish syntax and usage and to perfect the student=s linguistic skills through oral practice and writing of standard Spanish prose. Course highly recommended to students who wish to continue their studies in Spanish, seek teaching certification in Spanish or bilingual education, or desire to use it as their graduate language tool.

SPAN 3613 Cultures and Civilizations of Spain and Spanish America

3 credits: 3 hours lecture Prerequisite: SPAN 2213

Designed to give a panoramic view of Spanish and Spanish American cultures and civilizations. It emphasizes salient aspects of historical and current social and political perceptions; cultural traditions and contributions; their geographical influence on the rest of the world; their art, letters, and music; and their role in the modern world. The course is interdisciplinary.

SPAN 3623 Survey of Major Hispanic Literatures

3 credits: 3 hours lecture Prerequisite: SPAN 2213

Designed to offer students the opportunity to examine various forms and themes of major Spanish American literary works. Readings include selections in Spanish from the twelfth century to the present. The course is conducted in Spanish.

SPAN 4633 Seminar in Spanish Studies

3 credits: 3 hours lecture Prerequisite: SPAN 2213

A detailed study of a special topic area in Spanish. It may be repeated when the topic varies for a total of six semester credit hours with the unit chairperson's permission.

SPAN 479V Independent Study in Spanish

Variable credit

Consult the Independent Study Courses subheading in the Academic Regulations section of this catalog for prerequisites and description.

SPED (Special Education)

SPED 2213 Characteristics of Exceptional Learning Needs

3 credits: 3 hours lecture

Prerequisite: EDUC 1143; EDUC 2233; EDUC 2253

Study of the basic characteristics and defining factors of major disabilities categories as well as for gifted and ELL students. Addresses major laws and regulations and the collaborative roles of the general education and the special education professionals.

SPED 3413 Teaching and Assessing Students with Exceptional Needs

3 credits: 3 hours lecture

Prerequisite: Licensure Degrees Admission to Teacher Education Instructional and assessment strategies/techniques that are appropriate for students with exceptional learning needs including gifted and ELL.

SURV Courses (Surveying)

SURV 1001 Introduction to Surveying

1 credit: 3 hours laboratory

Introduction to surveying, computer systems, geographic information systems (GIS), global positioning systems (GPS), and the Surveying (SURV) program. Terminology used in the field of survey technology is discussed. Offered: Fall.

SURV 2014 Boundary Surveying

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisite: SURV 2023 Corequisite: MATH 1033

History of Public Land Surveying Systems (PLSS), evolution of the rectangular system of land subdivision, description and computation of land areas, past and current monumentation procedures, use of surveying instruments in the field, determination of property boundaries. Evidence and procedures for boundary determination will be discussed. Offered: Fall.

SURV 2023 Geographic Coordinate Systems and Cartography

3 credits: 2 hours lecture, 3 hours laboratory Prerequisites: CIS 2223 and MATH 1043

Corequisite: MATH 1033

Basic coordinate geometry and coordinate systems commonly used in spatial information systems will be covered. This will include Cartesian coordinates, State Plane coordinate systems, Latitude and Longitude, Universal Transverse Mercator coordinates, and the United States Public Land Survey System grid. Horizontal and vertical datums will be discussed. In lab, students will work with AutoCAD and Land Development Desktop. Offered: Spring.

SURV 2114 Plane Surveying

4 credits: 3 hours lecture, 3 hours laboratory Prerequisites: SURV 2023 and MATH 1033

Corequisite: CIS 2223

Measuring horizontal and vertical distances and angles, collection and adjustment of traverse data, area calculations, differential and trigonometric leveling, topographic surveys, control surveys, basics of astronomical observations, basic GPS theory, computations using the State Plane Coordinate System and the creation of plats using computer-aided design (CAD). Offered: Fall.

SURV 3153 Survey Plats and Deeds

3 credits: 3 hours lecture

Prerequisites: MATH 1043; SURV 2014 and SURV 2114 Writing deeds and preparing plats. Terminology used in metes and bounds, condominium, coordinate, and subdivision descriptions. Legal definitions, Arkansas state code for filing plats, required plat and deed information, deed and plat searches in county records. Offered: Spring.

SURV 3264 Route and Construction Surveying

4 credits: 3 hours lecture, 3 hours laboratory
Prerequisites: MATH 1043; SURV 2023 and SURV 2114
Construction of horizontal, vertical and spiral curves, cuts and fills, volume determination, road layout and construction, building layout, design and layout of a subdivision; all computer assisted.
Offered: Spring.

SURV 399V Special Topics

Variable credit

Prerequisite: Permission of the instructor, advisor, and the School

Jean.

Topics vary in accordance with student needs. Presentation form may vary with each offering. Course may be repeated when different topics are presented. Offered: On demand.SIS 4713

SURV 4183 Law and Professionalism in Geomatics

3 credits: 3 hours lecture Prerequisite: Senior standing

Interpretation of legal statutes pertaining to surveying and mapping, cadastral and riparian rights, adverse possession, legal authority of spatial information systems personnel, preparation for court appearances, and conduct in court. Discussion of the moral and ethical principles guiding the professional conduct of spatial information systems personnel, professional societies' codes of ethics, moral and legal obligation to clients and community, Arkansas surveyor's code of ethics. Offered: Fall.

Undergraduate Course Descriptions

SURV 4454 Advanced Surveying

4 credits: 3 hours lecture, 3 hours laboratory

Prerequisites: NRM 3063, MATH 1073 or MATH 2255, and SURV

3264

Partitioning of land, introduction to vector and matrix algebra, least squares adjustment of data, map projections and state plane coordinates, coordinate transformations, triangulations, standards of accuracy and error propagation. Global positioning systems (GPS) surveying. Offered: Fall.

SURV 479V Independent Study in Land Surveying

Variable credit

Consult the Independent Study Courses section in the Academic Regulations chapter of this catalog for prerequisites and description. Offered: On demand.

SURV 4884 Surveying Practicum

4 credits: 1 hour lecture, 6 hours laboratory

Prerequisites: NRM 3113; NRM 4123 and Senior standing

Corequisite: SURV 4454

An integrated problem solving course to apply geographic information systems (GIS), remote sensing, global positioning systems (GPS), and surveying to solve real-world problems. Offered: Spring.

SWK Courses (Social Work)

SWK 1003 Survey of Social Work

3 Credits 3 hours Lecture: For non-social work majors. An introduction to the profession of social work, social welfare methods, and fields of social work practice with diverse populations

SWK 2123 Introduction to Social Work

3 credits: 3 hours lecture

An introduction to the profession of social work. Social work's mission, values, and ethics are a focus in this course. An introduction to professional roles, fields of practice, and generalist practice methods with diverse populations are covered.

SWK 2143 Professional Writing

3 credits: 3 hours lecture and lab

Prerequisite: SWK 2123

Provides skills in scholarly and professional writing, APA style, and documentation for professional practice.

SWK 3043 Social Welfare Policy I

3 credits: 3 hour lecture

Prerequisite: Admission to BSW program or permission of instruc-

tor and SWK Director

An introduction to policy practice: history, politics and forces that shape policy, ethics in policy practice, arenas for policy practice,

stages of policymaking, legislative processes/lobbying, and political campaigns. Emphasis on social and economic justice.

SWK 3113 Generalist Social Work Practice I

3 credits: 3 hours lecture

Prerequisites: Admission to the BSW program or permission of instructor and SWK Director.

Introduction to social work practice using the generalist intervention model with individuals, couples; families, and small groups. Systems theory, strengths perspective and ecological framework are emphasized.

SWK 3133 Human Behavior in the Social Environment I

3 credits: 3 hours lecture

Prerequisites: Admission to BSW program or permission of instructor and SWK Director

Human development theories in the context of biological, social, cultural, psychological, and physical environments that help shape behavior. Focus on conception to young adulthood.

SWK 3143 Social Welfare Policy II

3 credits: 3 hours lecture Prerequisite: SWK 3043

Social welfare policy analysis frameworks, examination of specific major social welfare policies, and policy advocacy. Students will complete an in-depth policy analysis to include an examination of values driving the policy.

SWK 3123 Cultural Diversity

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 and SWK 2123

Examines commonalities and diversities among groups in our global society, and the nature of transactions among and within these groups in the U.S. The importance of cross-cultural competency in social work practice is stressed.

SWK 3213 Generalist Social Work Practice II

3 credits: 3 hours lecture

Prerequisite: SWK 3133 and SWK 3113

Introduction to generalist social work practice applying the general intervention model with large groups, organizations, and communities. Focuses on engagement, assessment and evaluation, planning for service delivery, implementing empirically based interventions, evaluating outcomes, and follow-up with clients on the mezzo and macro system levels.

SWK 3233 Human Behavior in the Social Environment II

3 credits: 3 hours lecture

Prerequisites: SWK 3133 and SWK 3113

The biophysical science basis for social work practice. Focuses on multidimentional aspects of the person (i.e. biological, psychological, sociological, cultural, and spiritual) in the contact of the social

Undergraduate Course Descriptions

environment. Covers the critical application theory and knowledge to generalist social work practice.

SWK 3243 Methods of Social Work Research I (same as CJ 3313)

3 credits: 3 hours lecture

Prerequisite: Admission to BSW program or permission of instruc-

tor and SWK Director

Statistical methods used in scientific inquiry, practice and program evaluation. Statistical analysis and interpretation are covered.

SWK 3343 Methods of Social Work Research II

3 credits: 3 hours lecture Prerequisite: SWK 3243

Social work research methods and design. Evaluation of research-based knowledge to social work practice. Ethics and culturally competent application of research methods are covered.

SWK 4252 Social Work Field Practicum I Seminar

2 credits: 2 hour seminar

Prerequisites: Restricted to BSW majors.

A grade of "C" or better in all social work courses applied towards the degree, good academic standing as a senior in the BSW degree program , and permission of the Social Work Department's Director of Social Work Field Education. Co-requisite: SWK 4674

SWK 4302 Social Work Field Practicum II Seminar

2 credits: 2 hour seminar

Prerequisites: Restricted to BSW majors.

A grade of "C" or better in all social work courses applied towards the degree, good academic standing as a senior in the BSW degree program, and permission of the Social Work Department's

Director of Social Work Field Education.

Co-requisite: SWK 4704

SWK 4323 Child Welfare

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 and SWK 2123

Provides knowledge and skills necessary for generalist practice of Child Welfare including the processes of engagement, assessment, planning, intervention, evaluation, termination, and follow-up regarding child protection and family preservation with diverse clients across system levels.

SWK 4333 Social Work and Aging

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 and SWK 2123

Provides knowledge and skills necessary for generalist social work practice with the geriatric population including the processes of engagement, assessment, planning, intervention, evaluation, termination, and follow-up with diverse clients across system levels.

SWK 4343 Social Work and Health Care

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 and SWK 2123

Provides knowledge and skills necessary for generalist social work practice within the healthcare system including the processes of engagement, assessment, planning, intervention, evaluation, termination, and follow-up with diverse clients across system levels.

SWK 4353 Social Work and Mental Health

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 and SWK 2123

Provides knowledge and skills necessary for generalist social work practice within the mental healthcare system including the processes of engagement, assessment, planning, intervention, evaluation, termination, and follow-up with diverse clients across system levels.

291

SWK 4373 Social Work and Substance Abuse

3 credits: 3 hours lecture

Prerequisites: ENGL 1013 and SWK 2123

Provides knowledge and skills necessary for generalist social work practice with substance abuse and/or dependency including processes of engagement, assessment, planning, intervention, evaluation, termination, and follow-up with diverse clients across system levels.

SWK 4383 Domestic Violence

3 credits: 3 hours lecture

Prerequisites: ENGL 1013, SWK 2123, required of SWK majors, all others with permission of instructor and Junior standing Examines aggression/violent behavior from a micro, mezzo, and macro level. Tendencies toward violent behavior are examined using a biological, social, environmental, and learning perspective. Theories of victimization and various treatment modalities are presented.

SWK 4393 Spirituality in Social Work Practice

3 credits: 3 hours lecture Prerequisites: ENGL 1013

Identification and exploration of various religious/spiritual belief systems including how to respect and incorporate various belief systems into professional practice.

SWK 4653 Special Topics in Social Work

3 credits: 3 hours lecture

Selected topics in social work offered as student need indicates. May be repeated once for credit when topic varies.

SWK 4674 Social Work Field Practicum I

4 credits: 240 total semester hours

Prerequisites: Restricted to B.S.W. majors. A grade of "C" or better in all social work courses applied towards the degree, good academic standing as a senior in the B.S.W. degree program, and the permission of the Social Work Department's Director and Social Work Field Education Director.

A supervised practicum of at least 240 hours in an approved agency appropriate to social work; fosters the integration of classroom knowledge, valued, and ethics with practice-based knowledge that seeks to increase practice skills and promotes professional competence.

292

SWK 4704 Social Work Field Practicum II

4 credits: 240 total semester hours

Prerequisite: SWK 4674

A supervised practicum of at least 240 hours in an approved agency appropriate to social work; fosters the integration of classroom knowledge, values, and ethics with practice-based knowledge that seeks to increase practice skills and promotes professional competence.

SWK 479V Independent Study in Social Work

Variable credit

Consult the Independent Study Courses section in the Academic Regulations chapter of this catalog for prerequisites and description.

UST Courses (University Studies)

U ST 1013 Contemporary Issues

3 credits: 3 hours lecture

NOTE: General elective credit only. May not be counted toward major, minor, or general education requirements. May not be repeated for credit. Survey of contemporary issues emphasizing international awareness and understanding.

U ST 221V Field course

Variable credit

NOTE: Does not count toward major, minor, or general education. No more than 9 hours of field courses in University Studies can be counted toward graduation. A field experience in the subject indicated designed to enrich the student's background.

WELD Courses (Welding)

WELD 1103 Blueprint Reading

3 credits: 3 hours lecture

An introduction to all facets of reading and interpreting weld prints in accordance with American Welding Society (AWS) terminology. The course also introduces basic welding metallurgy, nondestructive examination symbols and coverage of geometric dimensioning and tolerancing. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1115 Basic Welding

5 credits: 2 hours lecture, 9 hours lab

Presentation of principles of oxy-acetylene cutting equipment settings, electrode usage and selection, safety procedures and practices, and basic arc welding. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1123 Internship (optional course)

3 credits: 9 hours internship

Prerequisite: Instructor and administrator permission Internship provides necessary time and use of equipment to apply operational skills learned in theory classes. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1215 SMAW (Shielded Metal Arc Welding)

5 credits: 2 hours lecture, 9 hours lab

Corequisite: WELD 1115 or permission of instructor and administration

A study of theory and application of Shielded Metal Arc Welding (SMAW). Students will receive instruction and practice in all position welding and welding qualification test requirements and be administered welder qualification tests. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1315 GTAW (Gas Tungsten Arc Welding)

5 credits: 2 hours lecture, 9 hours lab

Prerequisites: WELD 1115 and WELD 1215 or appropriate AWS certification for each course or permission of instructor and administration based on industry certifications/standards A study of the principles of Gas Tungsten Arc Welding (GTAW) in relation to ferrous and nonferrous metals with practical application of carbon steel welding relative to work environments. NOTE: This

course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1401 Welding Lab I

1 credit: 3 hours lab

This course provides students with individualized instruction and lab experiences that reinforce welding principles and practices leading to AWS certification. Safety is emphasized. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1415 GMAW (Gas Metal Arc Welding)

5 credits: 2 hours lecture, 9 hours lab

Prerequisites: WELD 1115 and WELD 1215 or appropriate AWS certification for each course or permission of instructor and administration

A study of the principles of Gas Metal Arc Welding (GMAW) in relation to ferrous and nonferrous metals with practical application in aluminum, stainless steel and carbon steel. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1501 Welding Lab II

1 credit: 3 hours lab

Prerequisite: WELD 1401 or appropriate AWS certifications or permission of instructor and administration

This course is a continuation of the individualized instruction and lab experiences provided in Welding Lab I to reinforce welding principles and practices leading to AWS certifications. Safety is emphasized. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.

WELD 1513 Pipe Welding

3 credits: 1 hour lecture, 6 hours lab

Prerequisites: WELD 1215, 1315, and WELD 1415 or AWS certifica-

tion earned in each prerequisite course

Instruction and lab activities are geared solely to developing the required skills to earn through testing AWS certification in pipe welding. NOTE: This course may be transferable toward a limited number of associate and baccalaureate degrees. Contact advisor for information regarding transferability.



Graduate Degrees Offered

The University of Arkansas at Monticello offers the following master's degree programs:

School of Arts and Humanities

Master of Fine Arts in Creative Writing (M.F.A.)--online Master of Music in Jazz Studies (M.M.J.S.)—low residency

School of Education

Master of Arts in Teaching (M.A.T.) – online

 $Master\ of\ Education\ (M.Ed.)-online$

Master of Education (M.Ed.) in Educational Leadership – online

Master of Physical Education and Coaching (M.P.E.C.) – online

School of Forestry and Natural Resources

Master of Science (M.S.) in Forest Resources

Admission Requirements

The University of Arkansas at Monticello admits both degree seeking and non-degree seeking graduate students. All graduate students must first be admitted to the University, while degree-seeking students must also be admitted to a specific graduate program. It is important to note that acceptance to the University for graduate study does not guarantee acceptance to a specific graduate degree program.

Admission to the University

All students must meet the admission requirements to the University of Arkansas at Monticello before they may enroll in graduate classes. Admission to the University does not guarantee acceptance to a specific graduate degree program.

Regular Admission

Requirements for unconditional admission to UAM are:

- a baccalaureate degree from an accredited institution;
- a minimum cumulative grade point average of 2.50 or better;
 - · proof of required immunization; and
 - completion of selective service statement.

Provisional Admission

Provisional admission may be extended to students who have not completed the university admission process at the time of registration. Official transcripts, proof of immunization, and all other required documentation submitted by the last class day of a spring or fall semester or by the last class day of a summer term. Students who do not meet the deadline may be administratively withdrawn from classes by the Registrar with no refund of tuition and fees, and the student will be ineligible to register provisionally for a future semester. Financial aid may also be affected. Questions about provisional admission should be directed to the Office of Admissions or the Office of the Registrar.

Probationary Admission

Applicants who do not meet the minimum grade point average of 2.50 may petition to the Graduate Council for probationary admission. Probationary admission will allow a student to enroll in up to 6 hours of graduate course work. To continue enrollment in graduate classes, a student admitted on probationary admission must complete all registered graduate coursework with a grade point average of 3.00 or better.

International Applicants

International applicants must provide the following to be admitted to the University: official Test of English as a Foreign Language (TOEFL) results with a minimum score of 550 (paper based) or 213 (computer-based); or 80 internet-based; and supporting documents required to receive an I-20.

Admission to a Degree Program

In addition to being admitted to the University, all students seeking admission to a specific graduate degree program must apply and be admitted to that program of study. Admission requirements for each degree program are listed under their academic unit's section of the catalog and on each graduate program's website. Acceptance into a specific graduate degree program is not guaranteed and is subject to each unit's graduate admission requirements and policies.

Application Process

Application to the University

An application for admission to the university may be obtained by contacting the UAM Office of Admissions or at the Office of Admissions' website. Submission of official transcripts is required.

UAM Office of Admissions Harris Hall, 1st Floor P. O. Box 3600

Monticello, AR 71656 Telephone: (870) 460-1026 Toll Free: (800) 844-1826 Fax: (870) 460-1926

Website: http://www.uamont.edu/pages/admissions/
Online Application: https://uamonticello.formstack.com/

forms/admissions application

Application to a Specific Graduate Program

The following steps are required to apply to a specific degree program:

Apply for admission to the University.

Identify the graduate program in which you are interested.

Check that graduate program's admission requirements and application deadlines located in this catalog or on the graduate program's website. Failure to meet any application deadlines will result in an incomplete application which may not be processed.

Contact the program's graduate coordinator for additional information.

Submit a completed application and all required documentation to the graduate program coordinator by the established deadline. For the School of Education, include two (2) OFFICIAL transcripts from ALL previously attended colleges and universities.

School of Arts and Humanities

Master of Fine Arts in Creative Writing (M.F.A.) Degree http://www.uamont.edu/pages/school-of-arts-humanities/mfacreative-writing-program/

Master of Music in Jazz Studies (M.M.J.S.) http://www.uamont.edu/pages/department/division-music/ 295

School of Education

Master of Arts (M.A.T.) Degree in Teaching Master of Education (M.Ed.) Degree Master of Education (M.Ed.) Degree in Educational Leadership

Master of Physical Education and Coaching (M.P.E.C.) Degree

http://www.uamont.edu/pages/school-of-education/degree-programs/

School of Forestry and Natural Resources

Master of Science (M.S.) Degree in Forest Resources http://www.uamont.edu/pages/school-of-forest-resouces/graduate-degrees/

Acceptance of Transfer Credit

Up to nine transfer credits may be accepted from another institution for inclusion into a student's UAM graduate academic record. No courses with grades below a "B" or older than 6 years will be accepted for transfer credit. Acceptance of transfer credit toward the student's degree plan must be approved by the degree program committee, the graduate coordinator and the dean of the school.

Enrollment Limits for Non-Degree Seeking Students

Non-degree seeking graduate students will be allowed to take no more than 6 hours of coursework from any graduate degree program of study prior to being fully admitted to that graduate degree program. Credits completed by non-degree seeking students at UAM may be transferred towards a degree program subject to the specific program's degree program committee, the graduate coordinator and the dean of the school.

Inactive Students

A graduate student who has not been enrolled for one semester or more will be classified as inactive. To resume graduate study, the student must reapply for admission to the University and their specific graduate program. Refer to individual graduate program requirements.

Course Loads and Course Work

The maximum course load is 12 credit hours during the spring or fall semesters and 6 hours for each summer session. To be considered full-time status during the academic year, graduate students must enroll in 6 hours during the fall and spring semester. Students who hold a graduate assistantship must enroll for a minimum of 6 hours during the fall and spring semesters. Students who hold assistantships should refer to their specific degree programs for enrollment requirements.

Normally, courses older than six 6 years will not apply to a graduate program of study. Acceptance of courses older than six years must be appealed to the Graduate Council.

Independent Study

A graduate student's intellectual growth can be enriched when he/she is engaged in independent study.

Independent study courses may require extensive independent study, research, formal written reports and regular conferences with the instructor. A detailed description of the independent study and its requirements must be submitted for approval to the instructor, graduate coordinator, dean/chair, and Vice Chancellor for Academic Affairs/Graduate Dean. A student may complete only one independent study course each semester. Independent study should not duplicate existing courses in the academic catalog.

Only students who have been admitted to a degree program will be eligible for independent study. Normally, a maximum of six hours of independent study may apply to a degree program.

Professional Development Courses

Courses offered specifically for the purpose of professional development are designated with a PD course prefix. These courses focus on the exact skill development needed by the professional that is relevant for a specific need and purpose. PD courses are not transferable into a master's degree graduate program of study at the University of Arkansas at Monticello.

Grades and Academic Status

Final Grades for courses are A, B, C, D, F, CR, or I These grades indicate the following:

A--Excellent graduate work

B-- Good graduate work

C--Marginal graduate work

D-- Poor graduate work

F-- Failing graduate work

CR--Credit I—Incomplete

No credit is earned for courses in which a grade of "D" or "F" is recorded and courses must be repeated with a satisfactory grade for earned credit. An "I" may be assigned to a student who has circumstances that have prevented completion of all work and the work completed is of passing quality. The course requirements must be completed by the deadline set by the instructor for the "I" to be changed to a grade. If the requirements are not met by the deadline, the "I" will be changed to an "F". Students whose grade record includes three courses in their approved graduate program of study with grades of "C" or lower will be dismissed from their graduate program.

Advisement Reports

Prior to the completion of 15 graduate-level hours, graduate students must have an advisement report on file in the Office of the Registrar. Graduate students who have completed 15 graduate-level hours must have a signed advisement report on file to register for the next enrollment period. Advisement reports must include the signature of the student, advisor, graduate coordinator, Dean, and Registrar.

Undergraduate Students Enrolling in Graduate Courses

Qualified undergraduate students may be permitted to enroll in graduate courses for either undergraduate or graduate credit within the following guidelines. Only undergraduate students within 30 hours of graduation may petition to enroll in graduate courses through the Vice Chancellor for Academic Affairs/Graduate Dean. A minimum cumulative grade point average of 3.00, approval by the course instructor, faculty advisor, graduate coordinator, and consent of the dean or chair of the offering unit must be presented as part of the petition. When circumstances warrant, upon petition from the student, the Graduate Council may authorize awarding graduate credit. An undergraduate student enrolling in graduate courses for graduate credit may not apply such credits to undergraduate degree requirements.

Academic Conduct Code

Academic dishonesty involves any act that undermines the professional standards and integrity of the academic programs at the University of Arkansas at Monticello. Academic dishonesty includes, but is not limited to: A) cheating, B) plagiarism; and C) misuse of University documents.

Academic dishonesty is considered unsatisfactory progress and may result in an "F" grade(s), withdrawal from a course(s), dismissal from the UAM Graduate School and/or from the graduate degree program. The level of penalty is determined by the faculty member, advisor, school dean, and Vice Chancellor for Academic Affairs/Graduate Dean.

Dismissal

Any graduate student whose course work is unsatisfactory or who violates good student conduct or campus employment rules may be dismissed from graduate courses or graduate programs.

Policy and Regulation Changes

The University reserves the right to change any other regulations affecting the student body. Changes shall become effective whenever the proper authorities so determine, and shall apply not only to prospective students but also to those currently enrolled in the University.

Graduation Under a Particular Catalog

Students have a maximum of six years to graduate under the catalog in effect at the time of their admission to a specific graduate program.

Students have the following two options: 1) abiding by the requirements of the UAM catalog in effect at the time of their original enrollment, or 2) abiding by a more current active UAM catalog, as long as they were enrolled at UAM during the period that the catalog was in effect. Changes in academic programs or actions taken by authorities external to the University (e.g., accrediting agencies or state agencies) may make it necessary for a student to move to a more recent catalog.

Second UAM Master's Degree

A maximum of 12 semester hours, but not more than one third of the total course requirements of the second UAM master's degree, may be fulfilled by coursework completed for a previous UAM master's degree.

Courses applied to a second UAM master's degree program from another completed UAM master's degree program must be specifically approved by the student's major advisor, graduate coordinator, school dean, and the Dean of the Graduate School.

Appeals of Academic Policy

Appeal rights are open to all students in graduate programs. Appeals should be initiated through the graduate student's advisor and pursued with the school dean, Vice Chancellor for Academic Affairs/Graduate Dean, and the Graduate Council.

Commencement

All graduate course and thesis requirements must be satisfactorily completed prior to participation in commencement. Graduate students lacking other degree requirements may complete a "Graduate Request for Participation in Commencement" form in the office of the graduate dean. All requests for participation in commencement will be considered on an individual basis.

Arts and Humanities

Graduate Faculty

Professors Meggs (MM Director), Moore, Pack, Payne (MFA Director), Spencer (Dean), Stewart, Walter; Associate Professor Borse.

Mission Statement

The School of Arts and Humanities offers the Master of Fine Arts in Creative Writing and the Master of Music in Jazz Studies. These programs have distinct missions, objectives, admission requirements, and curricula.

Master of Fine Arts in Creative Writing

The School of Arts and Humanities offers the Master of Fine Arts in Creative Writing (http://www.uamont.edu/pages/school-of-arts-humanities/mfa-creative-writing-program/) to provide opportunity to talented and highly self-disciplined individuals to earn an MFA tailored to fit their lifestyles, interests, and goals and to develop their creative writing, critical thinking, and literary analysis skills to an exemplary level through study under successful and dedicated writer-teachers from a range of backgrounds and aesthetic perspectives.

The mission of the MFA program is directly related to the mission of the university in that it enhances individuals' abilities to think creatively and critically, to effectively communicate, to be technologically literate, to appreciate and contribute to the cultures of their communities and beyond, and to possess awareness and sensitivity to global issues.

Expected Student Learning Outcomes

A graduate of the Master of Fine Arts in Creative Writing from the University of Arkansas at Monticello will demonstrate:

- A broad knowledge of literary history, particularly in the student's genre.
- A depth of knowledge regarding modern and contemporary literary works, particularly in the student's genre.
- The ability to interpret and evaluate sophisticated literary works, particularly in the student's genre.
- The production of creative work of a quality making it competitive for publication in national journals and with national publishing houses.

Admission Requirements

A student who is admitted to the Master of Fine Arts in Creative Writing program must:

- 1. Hold a baccalaureate degree from a fully accredited college or university;
 - 2. Have a grade point average of 3.0 or higher;
 - 3. Submit 3 letters of recommendation from writers, editors,

Graduate Programs

or educators qualified to judge the applicant's potential for success in a graduate online/low-residency writing program;

- 4. Submit a creative-writing sample: Twenty pages of creative-writing indicating talent, discipline, potential growth, and interests and intentions that can be well served by the UAM MFA program;
- 5. Submit a critical analysis: Three pages exploring some aspect or element of craft in a literary work; and
- 6. Submit a personal essay of 3 pages addressing the following:
- a. Applicant's background in the study of creative writing and literature.
 - b. Literary influences on applicant's writing.
- c. How applicant's work, family, or other obligations will accommodate devoting 20 to 25 hours per week to writing and to the completion of other program requirements.
- d. Reasons why an online/ low-residency MFA program suits the applicant's level of experience and goals for future development as a writer.

Graduate Assistantships

Contingent annually upon budget approval, Graduate Assistantships may be awarded to a small number of qualified students on a competitive basis. Graduate Assistants teach one online section of an undergraduate English course per semester in exchange for a waiver of graduate tuition costs up to 9 credit hours for that semester. Blackboard (online learning management system) training is required. Graduate Assistants are closely mentored by the Director of Composition.

Student Advising

All MFA students are advised by the MFA Director to assure that program requirements are being met and that each student is progressing toward completion of the degree.

Transfer Credit

A maximum of nine hours of graduate-level work can be transferred from other accredited universities with the approval of the MFA Director and the Dean of the School of Arts and Humanities. No course with a grade lower than "B" can be transferred.

Thesis

The final 12 credit hours consist of ENGL 519V MFA Thesis, in which students complete a book-length manuscript of publishable quality that must be approved by both the thesis-semester Faculty Mentor and another faculty member. In addition, the student must submit a 5-to-7 page critical essay to demonstrate competence as a critical reader, a broad knowledge of literary history, and a depth of knowledge of contemporary literature.

Master of Fine Arts in Creative Writing Program of Study

ENGL 517V	Writer's Workshop	. 18 hours
Electives		. 18 hours
ENGL 519V	MFA Thesis	.12 hours
TOTAL		.48 hours

Master of Music in Jazz Studies Mission Statement

The School of Arts and Humanities offers the Master of Music in Jazz Studies to provide opportunity to talented and highly self-disciplined music educators and performers to earn an Master of Music (MM) tailored to fit their lifestyles, interests, and goals and to develop their understanding of jazz history and theory, as well as enhance their performance skills, through study under successful and dedicated performers and teachers from a range of backgrounds and aesthetic perspectives.

The mission of the MM program is directly related to the mission of the university in that it enhances individuals' abilities to think creatively and critically, to effectively communicate, to be technologically literate, to appreciate and contribute to the cultures of their communities and beyond, and to possess awareness and sensitivity to global issues.

Expected Student Learning Outcomes

A graduate of the Master of Music in Jazz Studies from the University of Arkansas at Monticello will:

Possess exceptional knowledge, understanding, and critical-thinking skills pertaining to jazz history, forms, genres, performance practice, and notation;

Demonstrate a highly developed ability to think creatively and analytically about jazz theory and apply his or her knowledge and skills to music performance.

Perform Jazz music and improvisation at a highly proficient level on his/her instrument.

Admission Requirements

- 1. Bachelor of Music Degree (B.A., B.M., or B.M.E.) or other bachelor's degree with at least 18 credit hours in one of the following areas:
 - a. Music Performance
 - b. Music Education
 - c. Jazz Studies
- 2. Competency on at least one of the following instruments: Saxophone, trumpet, trombone, drum set, piano, guitar, and bass.
 - 3. Undergraduate GPA of 2.5 or higher.
 - 4. Three-part recorded audition:
- a. Two contrasting standard jazz tunes with head and improvisation
 - b. Specific jazz scales and modes
 - c. A jazz tune of the applicant's choice

Graduate Assistantships

Contingent annually upon budget approval, Graduate Assistantships may be awarded to a small number of qualified students on a competitive basis. Graduate Assistants carry a workload equivalent to teaching six credit hours each semester in exchange for a waiver of all graduate tuition for courses required in the Master of Music in Jazz Studies at the University of Arkansas at Monticello. Graduate Assistants are closely mentored by one or more Music faculty.

Student Advising

All MM students are advised by the Director of the Master of Music in Jazz Studies to assure that program requirements are being met and that each student is progressing toward completion of the degree.

Transfer Credit

A maximum of nine hours of graduate-level work can be transferred from other accredited universities with the approval of the Director of the Master of Music in Jazz Studies and the Dean of the School of Arts and Humanities. No course with a grade lower than "B" can be transferred.

Academic Status

MM students will receive grades of A, B, C, or F in all courses. Students must maintain a minimum grade-point average of 3.0 on a 4.0 scale. If a student's GPA falls below 3.0, the student will be placed on probation for one semester. After the probationary semester, the student's GPA must be 3.0 or higher or the student will be expelled from the program. A student cannot hold a Graduate Assistantship if he/she is on probation.

Course Load

MM students are expected to adhere to a rigid curriculum as described below.

Length of Program

The MM requires successful completion of 30 semester credit hours. Time frame – July to July

Program of Study

Summer II Term - 6 credits

MUS 5016 Gateway Residency (two week intensive program)

Fall Semester – 9 credits

MUS 5023 Private Lesson

MUS 5033 Jazz Theory and Arranging
Three hours of graduate-level MUS electives

Spring Semester – 9 credits

MUS 5023 Private Lesson

MUS 5033 Jazz History

Three hours of graduate-level MUS electives

Summer II Term – 6 credits MUS 5906 Capstone Residency

Among the variety of Residency requirements*, the following Capstone Residency requirements must be met for graduation:

- A written comprehensive examination, in which the student must demonstrate a satisfactory knowledge of their field of study; and;
 - 2. A public recital or performance.

School Of Education

Graduate Faculty

Professor Massey; Associate Professors Hunnicutt, Longing; Assistant Professors Baldwin, Gray, Guizar and Shahan; and Instructors: Frazer, Givhan, Jackson, Level (Interim Dean), Wilkerson and Wilson.

Mission Statement

The University of Arkansas at Monticello School of Education is committed to the development of highly qualified candidates. The School of Education embraces the responsibility to prepare candidates to live and work in a rapidly changing, diverse world. Candidates are challenged to achieve the highest level of proficiencies defined in the UAM School of Education's Conceptual Framework and as modeled by the UAM School of Education faculty. The Conceptual Framework is comprised of five strands: knowledge, pedagogy, diversity, professionalism and technology. The candidates' understanding of the Conceptual Framework is progressively developed as he/she advances through the various professional education programs. The UAM School of Education is dedicated to developing highly qualified professional educators through a partnership with the Southeast Educational Cooperative, area public schools, the university community, and supportive agencies in Arkansas' high-need geographical areas.

Graduate Program Goals

The graduate programs in the School of Education are developed around standards that govern accomplished teaching, including the National Board for Professional Teaching Standards. Additionally, standards from discipline-specific learned societies are referenced in course materials and activities. Graduate students in the advanced programs in the School of Education are expected to:

- Develop an in-depth understanding of advanced principles and theories of teaching and learning;
- Acquire an attitude of inquiry and curiosity for learning that permeates instruction;
- Conduct action-based research that demonstrates that students are learning and achieving;
- Collaborate with other professional educators and leaders to address issues and concerns in education;
- Demonstrate the ability to become educational leaders who have the potential to make a difference in their individual educational settings.

Degrees Offered

The School of Education offers four advanced degrees, all of which are online:

Master of Education (M.Ed.) degree

Master of Education (M.Ed.) in Educational Leadership

Master of Arts in Teaching (M.A.T.) degree

Master of Physical Education and Coaching (M.P.E.C.) degree

Master of Education

The Master of Education program is a three-track graduate program designed for licensed teachers who wish to advance their professional knowledge base and their content knowledge. All candidates will take 12 hours of Advanced Professional Foundation courses.

Master of Education (M.Ed.) in Educational Leadership

The Master of Education degree in Educational Leadership program prepares candidates to be a P-12 Building Level Administrator. The curriculum is based on the standards of the Educational Leadership Constituent Council (ELCC) and the Interstate School Leaders Licensure Consortium (ISLLC).

Master of Arts in Teaching (M.A.T.)

The Master of Arts in Teaching (M.A.T.) is a 30-hour accelerated program designed to prepare candidates for teacher licensure who have undergraduate degrees in any area and who pass the Praxis II examination in the content area in which they are seeking a license.

Master of Physical Education and Coaching (M.P.E.C.)

The online Master of Physical Education and Coaching program includes 30 semester hours in five components: methodology, science, socio-culture, administration and coaching. The primary focus of the program is to advance knowledge and instructional expertise in sport-related settings. The degree does not prepare students for a teaching license. An individual interested in pursuing the online Master of Physical Education and Coaching degree must hold a baccalaureate degree from an accredited university. This graduate program in Physical Education and Coaching is designed to prepare a student for leadership in fitness exercise, strength and conditioning, athletic coaching and/or athletic-related careers.

Important Steps in the Graduate

Program:

- 1. Apply to the University of Arkansas at Monticello.
- 2. Apply to the School of Education Graduate Program.
- 3. Complete all appropriate admission requirements.
- 4. Obtain a major advisor.
- 5. With major advisor, prepare a Program of Study.
- 6. Apply for Degree Candidacy.
- 7. Successfully pass PRAXIS II Principles of Learning and Teaching (M.A.T only).
 - 8. Graduation.

Admission Requirements and Classifications

The first step in the admission process for the School of Education graduate program is to be admitted with graduate status to the University of Arkansas at Monticello. After being admitted to the University of Arkansas at Monticello, students are then eligible to apply for admission to the School of Education graduate program. Applications for graduate programs are available in the office of the Coordinator for Graduate Programs for the School of Education.

Admission to the Master of Education (M.Ed.) Programs

Students seeking admission to the School of Education's Master of Education degree and the Master of Education degree in Educational Leadership must fulfill the following requirements:

- 1. Have a cumulative grade point average of 3.0 overall or a 3.0 grade point average in the last 60 hours of coursework from an accredited college or university;
- 2. Provide evidence of passing state-mandated licensure examinations in the appropriate teaching fields and hold an Arkansas Teacher Licensure;
- 3. Submit three letters of recommendation from individuals who are familiar with the student's academic achievement, teaching proficiency, and/or community and service involvement. No more than one recommendation may come from School of Education faculty;

Admission to the Master of Arts in Teaching (M.A.T.) Program

All candidates must apply for admission to the University of Arkansas at Monticello in the Office of Admissions and complete an application for the School of Education graduate program. Individuals applying to the M.A.T. program must provide the following to the School of Education Graduate Coordinator:

 Bachelor of Arts or a Bachelor of Science degree from a regionally accredited college or university and verified with official transcripts from each college/university attended;

- Successful criminal background check;
- * Passing scores from Praxis Core Reading, Writing, and Math exam; An individual may substitute passing scores as determined by the Arkansas Department of Education from the Graduate Record Exam (GRE), the Law School Admission Test (LSAT), or the Medical College Admissions Test (MCAT) in lieu of the Praxis Care Reading, Writing, and Math exam;
- Passing scores on the appropriate PRAXIS II Specialty area examination for which licensure is sought;
- Evidence of a minimum cumulative undergraduate or graduate grade point average (GPA) of 2.70 or a minimum GPA of 3.0 for the last 60 credit hours of coursework.

*This is a combined verbal and quantitative score.

NOTE: Both the Verbal 144 and Quantitative 138 score must be met.

301

Academic Status

All candidates admitted to the School of Education graduate programs are required to maintain a minimum cumulative grade point average of 3.00 in all coursework taken regardless of admission status. A graduate candidate may apply no more than two courses with a grade of C toward a degree or graduate endorsement. The candidate must maintain a cumulative GPA of 3.00 or above at all times during the degree program of study and to be recommended for graduation. Upon the recommendation of the Graduate Coordinator and approval by the School of Education Dean, a candidate may repeat a course (only once) in which a grade of C, D, or F was received. Courses with a grade of D or F must be repeated. The new grade will substitute for the old grade in the computation of the grade point average by the Registrar; however, all grades will appear on the transcript. A candidate who fails to maintain a cumulative GPA of 3.00 or above will be suspended from the School of Education Graduate Program. Appeals of suspension may be made to the UAM Graduate Council. Grades earned in transfer courses or courses taken as a non-degree seeking graduate course taker are not included in calculating the GPA for School of Education graduate status.

A grade of "I" may be assigned to a course if a student has circumstances that have prevented completion of all work and the work completed is of satisfactory quality. The course requirements must be completed by the deadline set by the instructor for the grade of "I" to be changed to a different letter grade. If the requirements are not met by the deadline, the grade of "I" will be changed to an "F."

Graduate candidates are expected to make regular and steady progress in the degree and/or endorsement program of study. The Graduate Coordinator will conduct evaluations of candidates' work each year to assist candidates in selecting appropriate courses and to ensure that a candidate is making steady progress toward his/her educational goals.

Arkansas State Licensure Examinations for M.A.T Candidates

Graduate Programs

To complete the M.A.T program and become eligible for graduation with an M.A.T degree, all teacher candidates must successfully pass both the Specialty Area test and the Principles of Learning and Teaching (PLT) examination as required by Arkansas Department of Education for licensure.

Continuous Enrollment

All degree-seeking graduate candidates in the Master of Education or the Master of Education in Educational Leadership degrees who are completing a research course or internship are required to enroll for at least one credit hour in EDFD 503V Practicum/Research until all requirements are fulfilled. The credit will appear as an "R" (registered/no credit) on the candidate's transcript for each semester enrolled until all requirements are completed. Upon completion of all requirements, each occurrence of "R" will be changed to "CR."

A candidate who has completed all degree requirements with the exception of a research project or internship and has not enrolled in graduate courses for two semesters must receive written permission from the School of Education Graduate Coordinator for a limited period of inactivity or the candidate will be dismissed from the School of Education graduate program Normally, an approved period of inactivity should not exceed one calendar year. Faculty are under no obligation to assist a candidate with his/her graduate work when the candidate is not enrolled.

Major Advisor

After the student is successfully admitted to the appropriate graduate program in the School of Education, a major advisor is assigned by the Dean of the School of Education. This assignment of the advisor will be based on the candidate's area of study and interests. The advisor will provide assistance in the completion of forms dealing with a Program of Study, Degree Candidacy, and Comprehensive Research Committee. The major advisor and the candidate work closely to ensure appropriate progress through the program.

Program of Study

All students must complete a program of study with the assistance of the major advisor. The program of study is intended to provide guidance and direction for degree completion. Programs of study must be signed by the student and approved by the major advisor, the Coordinator for Graduate Programs, and the Dean of the School of Education. Following approval, the Program of Study is forwarded to the Registrar's Office.

Admission to Degree Candidacy

Master of Arts in Teaching

To be eligible for degree candidacy in the M.A.T program, students must successfully pass the PRAXIS II Specialty area examination. The Praxis II Principles of Learning and Teaching examination must be passed for degree completion.

Comprehensive Examination

Candidates in the M.Ed. program that complete a program of study containing content area course work must satisfactorily complete a written comprehensive examination in the appropriate concentration area. The comprehensive examination will consist of essay questions and will be graded on content and composition. Candidates who fail comprehensive examinations will be informed in writing of deficiencies and notified of the time when a second comprehensive examination will be administered. Failing students may be required to complete additional courses and must petition for more than one retake. Additionally, candidates have one year from the first failure to retake the sections of the comprehensive examination which were not passed.

Graduation

To graduate from Master's programs in the School of Education, students must complete ALL requirements including passing the appropriate exit examinations.

Policies and Procedures

Appeals

Appeal rights are open to all students who are denied admission or continuation in graduate programs. Appeals must be initiated with the advisor and may be pursued with the Dean of the School of Education and the Vice Chancellor for Academic Affairs/Graduate Dean.

Course Loads

Normally, the maximum course load must not exceed 12 graduate hours during the fall and spring semesters. Normally, the maximum load for each summer term is six hours.

Acceptance of Transfer Credit

Acceptance of transfer credit for the M.Ed. degree and the M.A.T is based on the nature, quality and recency of the credit. Special consideration will be given to transfer students from other public institutions of the State, especially those in the University of Arkansas system.

Time Frames

Students enrolled in the Master of Education program can expect to complete the program in a three-four year time period. Most students in the M.A.T program can expect to complete the program within a 12-month time frame. All course work included in the program of study must be recent.

Courses older than six years must be appealed to the Graduate Council. Normally, courses older than six years will not apply to a graduate program of study.

Independent Study

Independent study and research courses will require extensive independent study and research, formal written reports and regular conferences with the instructor. A detailed description of the proposal and its requirements will be submitted for approval to the instructor, the Coordinator for Graduate Programs, the Dean, and the Vice Chancellor for Academic Affairs. Candidates may complete only one independent study/research project per semester. Independent study/research proposals should not duplicate existing courses in the academic catalog.

Expulsion

Any education graduate student whose course work is unsatisfactory or who violates student conduct or employment rules may be withdrawn from the School of Education Graduate Program at any time upon the recommendation and agreement of the advisor, the Coordinator for Graduate Programs, and the Dean of the School of Education.

Master of Education (30 hours)

The Master of Education program is a three-track graduate program designed for licensed teachers who wish to advance their professional knowledge base and their content knowledge. All candidates will take 12 hours of Advanced Professional Foundations courses.

Advanced Professional Core Courses12 hours		
EDFD	5053	Technology for School Leaders3 hours
EDFD	5073	Research and Assessment for School
		Improvement3 hours
EDED	5213	Public School Organization and

EDFD	5213	Public School Organization and
		Administration3 hours
EDLD	5273	Teaching the Culturally Different Child 3 hours

Track One

Candidates in this track will take courses that emphasize teacher leadership skills and best teaching practices. Candidates in this track will complete and defend a portfolio project.

Emphasis in Teacher Leadership			.18 hours
EDLD	5223	Supervision of Instruction	3 hours
EDLD	5483	Curriculum Development	3 hours
EDLD	5623	Developing Leaders	3 hours
EDLD	5633	Using and Understanding Data for Sch	iool
		Improvement	3 hours
EDLD	5605	Capstone Research Seminar	6 hours

Track Two

Candidates in this track may take content area course work in Math, Science, English, or Social Studies. Additionally, candidates should consult with an advisor to design their program of study. The candidate, in consultation with the advisor, may select all twelve hours in one content area or a combination of any of the four content areas. Candidates in this track will be required to take a comprehensive examination that would be developed to be consistent with their program of study. This track does not lead to additional licensure in any content area.

Emphasis in Content Areas	18 hours
---------------------------	----------

303

Track Three

Candidates in this track are teachers who currently possess an initial or standard Arkansas teaching license and seek to add a K-12 Special Education endorsement. This additional licensure requires completion of 21 hours of Special Education coursework and a passing score on the appropriate Praxis II exam required by the state of Arkansas.

Emphasis in Special Education21 hours		
SPED	5043	Application of Assessment Data for
		Exceptional Learners3 hours
SPED	5083	Characteristics of Exceptionality3 hours
SPED	5093	Collaboration and Consultation3 hours
SPED	5103	Teaching Methods for Persons with
		High Needs Exceptionalities3 hours
SPED	5113	Teaching Methods for Persons with
		Exceptionalities in Grades K-63 hours
SPED	5123	Providing Positive Behavioral Supports in the
		Classroom Environment3 hours
SPED	5133	Teaching Methods for Persons with
		Exceptionalities in Grades 7-123 hours
TOTAL		21 hours

Master of Education in Educational Leadership

Core Cou	rses:	
EDFD	5053	Technology for School Leaders3 hours
EDFD	5073	Educational Research and Assessment for
		School Improvement3 hours
Major Cou	ırses:	
EDLD	5033	Public School/Community Relations3 hours
EDLD	5103	Public School Law3 hours
EDLD	5213	Public School Organization and
		Administration3 hours
EDLD	5223	Supervision of Instruction3 hours

EDLD	5483	Curriculum Development3 hours
EDLD	5623	Developing Leaders3 hours
EDLD	5633	Using/Understanding Data for School
		Improvement3 hours
EDLD	5653	Internship in Educational Leadership I3 hours
EDLD	5663	Internship in Educational Leadership II3 hours

Master of Arts in Teaching (M.A.T.) Required Program of Study

304

Summer I		
EDFD	5043	Instructional Technology3 hours
EDUC	5063	Introduction to Teaching and
		Assessment3 hours
Summer I	I	
EDUC	5013	Classroom Management3 hours
EDUC	5073	Advanced Teaching and Assessment 3 hours
Fall		
EDFD	5063	Psychological Foundations3 hours
EDUC	5803	Internship I3 hours
READ	5013	Foundations of Teaching Reading3 hours
Spring		
EDUC	5033	Teaching Diverse Learners3 hours
EDUC	5813	Internship II3 hours
READ	5023	Teaching Disciplinary Literacy3 hours
TOTAL		30 hours

Master of Physical Education and Coaching

Required Program of Study

Fall I		
PE	5133	Problems and Trends in
		Physical Education3 hours
PE	5163	Coaching Methodologies3 hours
Spring		
PE	5103	Advanced Exercise Physiology3 hours
PE	5153	Advanced Strength and Conditioning3 hours
Summer	I	
PE	5123	Risk Management and Legal
		Issues in Sports3 hours
PE	5353	Psychology of Sports in
		Physical Education3 hours
Summer	II	
PE	5043	Organization and Administration
		of Athletics3 hours
PE	5143	Applied Research and Evaluation
		Application in Athletics3 hours
Fall II		

PE	5116	Physical Education and Coaching
		Capstone Research6 hours
TOTAL		30 hours

Endorsements:

Special	Educa	tion Endorsement K-12
SPED	5043	Application of Assessment Data
		for Exceptional Learners3 hours
SPED	5083	Characteristics of Exceptionality3 hours
SPED	5093	Collaboration/Consultation for
		Inclusion3 hours
SPED	5103	Teaching Methods for Persons
		w/High-Needs Exceptionalities3 hours
SPED	5113	Teaching Methods for Persons with
		Exceptionalities3 hours
SPED	5123	Providing Positive Behavioral Supports in the
		Classroom Environment3 hours
SPED	5133	Providing Positive Behavioral Supports in the
		Classroom Environment3 hours
SPED	5133	Teaching Methods for Transition Planning and $. $
		Inclusion3 hours
TOTAL		21 hours

K-6 or 7-12 Special Education Resource Endorsement

To add a K-6 or 7-12 Special Education Resource Endorsement a candidate must hold a standard K-6 or 4-8 license, or a standard 7-12 license in a content area of English Language Arts, Mathematics, or Science. Additionally, candidates must complete the following program of study and have passing scores on the appropriate Praxis II exams.

SPED	5013	Introduction to Special Education	3 hours
SPED	5113	Teaching Methods for Persons with Exce	ption
		alities	3 hours
SPED	5093	Collaboration and Consultation	3 hours
SPED	5083	Characteristics of Exceptionalities	3 hours
Total Hours		12	2 hours

District Level Administrator Licensure Endorsement

District Level Administrator Licensure Endorsement program is a 21-hour program of study that leads to P-12 District Level Administrator's Licensure. The program was designed to provide coursework for an endorsement only and does not lead to a degree. The program is aligned with state and national standards.

EDLD	5133	Leadership for School Improvement3 hours
EDLD	5143	School Board and Community Relations 3 hours
EDLD	5153	School Personnel and Management3 hours

EDLD	5163	Educational Facilities3 hours
EDLD	5173	Advanced School Law3 hours
EDLD	5183	District Level Administrator Internship 3 hours
EDLD	5423	Fiscal Management in School Settings3 hours
Total		21 hours

Forestry and Natural Resources

Master of Science Degree (M.S.) Degree in Forest Resources (with emphasis in: Forest Science, Geospatial Science, Natural Resource Management or Wildlife Ecology and Management)

Graduate Faculty

Professors Ficklin, Liechty, Pelkki, Tappe (Dean) and White; Associate Professor Osborne; Assistant Professors Babst, Bataineh, Dennis, Headlee, Liang, and Olson.

Mission

The mission of the School of Forestry and Natural Resources is to educate professional natural resource managers, to enlarge the body of knowledge in renewable forest resources and to disseminate new ideas and technology. Successful accomplishment of this mission will promote and enhance management, conservation and appreciation of public and private forests, thereby providing for continuous production and improved attainment of a variety of forest resource benefits for the people of Arkansas, the southern U.S. and the Nation. These resource benefits include the production of wood and fiber, wildlife, and clean water; as well as provision for recreation, aesthetic and other values.

Educational Goals and Objectives of the Graduate Program

The School of Forestry and Natural Resources is committed to providing post-baccalaureate students with the opportunity to enhance their educational goals through a program of study, teaching, and research in an environment that promotes freedom of expression, intellectual inquiry, and professional integrity. The goal of the School of Forestry and Natural Resources is to enhance students' understanding of forest resources and their management and to prepare students for lifelong learning and pursuit of career goals through advanced study. A student who graduates with a M.S. Degree in Forest Resources should:

• Have an advanced understanding of principles relating to forest sciences, spatial sciences, or wildlife ecology and manage-

ment.

- Have an advanced understanding of natural resource issues and topics pertinent to an individual's program of study and career goals and be able to apply this knowledge in the decision making process.
- Be able to apply the scientific method in designing, implementing, analyzing, interpreting and integrating studies related to forest resource management problems and issues.
- Be able to communicate effectively using written and oral communication skills in technical and non-technical settings. Have good decision making and critical thinking skills.

Admission Requirements and Classification

To be admitted for pursuing the degree of M.S. in Forest Resources, a student must:

- Be admitted with graduate status to the University of Arkansas at Monticello, and
- Submit an application to the School of Forestry and Natural Resources along with three completed reference forms.
- Specific additional requirements are listed below in the section "Regular Admission."

It is recommended that applicants have a baccalaureate degree in forestry, the wildlife sciences, another natural resource management discipline, or the spatial sciences. However, prospective students from other fields are also encouraged to apply. All applicants will have transcripts reviewed by School of Forestry and Natural Resources faculty to assess the need for cognate work. Applicants whose record shows an insufficient background in natural resources will be required to enroll in undergraduate cognate course work (and the prerequisites to those courses) that will not count for credit toward a degree. This course work will be scheduled in consultation with the student's advisory committee.

Regular Admission

To obtain regular admission to the School of Forestry and Natural Resources, applicants must:

- Have a baccalaureate degree from an accredited institution:
- Submit proof of immunization to the UAM Office of Admissions;
- Have a grade point average (GPA) of 2.70 or better (on a 4.00 scale) on all course work, or a GPA of 3.00 or better on the last 60 hours of course work taken prior to receipt of a baccalaureate degree from an accredited institution of higher education;
- Have completed the Graduate Record Examination (GRE) general test;
- Be accepted for graduate study by the School of Forestry and Natural Resources Dean and a School of Forestry and Natural Resources faculty member willing to serve as that

Graduate Programs

student's major advisor.

Any other consideration for regular admission must be made by individual petition to the School of Forestry and Natural Resources Dean and, where pertinent, a recommendation from the appropriate faculty and will be considered on its own merits, case by case.

Provisional Admission

Students who are admitted to UAM provisionally and otherwise meet all School of Forest Resource admissions criteria may be admitted provisionally to the School of Forestry and Natural Resources. All required documentation for admission must be submitted by the last class day of a semester or summer term. Students who do not meet the deadline may be withdrawn from the School of Forestry and Natural Resources Graduate Program.

Conditional Admission

Students that meet all criteria for regular admission to the University but do not meet the criteria for regular admission to the School of Forestry and Natural Resources may be conditionally admitted upon approval of the School of Forestry and Natural Resources faculty, Graduate Coordinator, and Dean of the School of Forestry and Natural Resources. Students who are admitted conditionally must earn a GPA of 3.0 or better in their initial 9 hours of graduate course work to continue graduate studies in the program. Students are not eligible for a graduate research assistantship during conditional status.

Probationary Admission

Students who are admitted to UAM in probationary status are ineligible for admission to the School of Forestry and Natural Resources.

International Student Admission

International students must meet all criteria required by the University of Arkansas at Monticello to be admitted with graduate status. If the applicant's native language is other than English, an official transcript of the score for the Test of English as a Foreign Language (TOEFL) must be submitted directly from the Educational Testing Service. Minimum acceptable TOEFL scores are as follows:

Paper-based

Minimum Total Score—550

Minimum score on any one section—55

Computer-based

Minimum Total Score—213

Minimum score on any one section—21

Internet-based

Minimum Total Score—80

Minimum score on any one section—18

In addition, international students must take the Graduate Record Examination general test. International students must also be accepted for graduate study by the School of Forestry and Natural Resources Dean and have a School of Forestry and Natural Resources faculty member willing to serve as that student's major advisor.

Graduate Assistantships

A limited number of part-time graduate assistantships are available through the School of Forestry and Natural Resources. Graduate assistantships can only be offered to students after they have been accepted for graduate studies by both the University of Arkansas at Monticello and the School of Forestry and Natural Resources.

Graduate assistantships are awarded to outstanding students who can make valuable contributions to the School of Forestry and Natural Resources research and teaching programs. When offered, graduate assistantships provide students a stipend, renewable annually, for up to 24 months. Renewal is contingent upon satisfactory fulfillment of obligations and responsibilities. Graduate assistants are provided further financial assistance through the waiver of tuition. This waiver covers only required coursework as outlined on an approved degree plan and typically for only for 30 graduate credit hours: it does not include tuition for required cognate courses or courses not listed on the degree plan. Tuition payment above 30 credit hours is subject to approval by the Dean. Additionally, work/ study space is provided for each graduate assistant.

Student Advising / Major Advisor

Prior to a student enrolling in the School of Forestry and Natural Resources graduate program, a School of Forestry and Natural Resources faculty member must agree, with the concurrence of the School of Forestry and Natural Resources Dean, to serve as that student's Major Advisor. The Major Advisor assists the student in choosing members of an Advisory Committee and developing a program of study, guides the formulation of a thesis proposal and the conduct of the research project, and assists in providing resources for the research project.

Advisory Committee

During the first semester of enrollment, the student and the Major Advisor must select a three- to five-member Advisory Committee and submit their selections for approval to the Graduate Coordinator and the Dean of the School of Forestry and Natural Resources by March 15 (spring semester) or October 15 (fall semester). The Advisory Committee serves to guide a student in program development, approves the program of study, makes recommendations on the thesis proposal,

approves the thesis proposal, and administers the comprehensive examination. The Committee must consist of at least three members, including the Major Advisor and at least one other graduate faculty member in the School of Forestry and Natural Resources and/or Arkansas Forest Resources Center. The third member can be selected from the School of Forestry and Natural Resources; the Arkansas Forest Resources Center; other members of the Graduate Faculty; other institutions within the University of Arkansas System; or from other qualified individuals from cooperating institutions, agencies, or industries, provided they are awarded Graduate Faculty status. Additionally, up to two additional Committee members may be selected, provided that the majority of the committee is composed of graduate faculty members in the School of Forestry and Natural Resources and/or Arkansas Forest Resource Center.

Degree Plan

Each student will be required to develop a degree plan with the advice and approval of their Advisory Committee. An emphasis area in Forest Science, Geospatial Science, Natural Resources Management or Wildlife Ecology and Management will be selected based on the student's thesis project and selected course work. The degree plan must include the required graduate studies courses as well as any individualized courses. A total of 30 hours containing at least 24-26 hours of course work and 4-6 hours of Research and Thesis hours will be required. If indicated on an approved degree plan, up to 8 hours of undergraduate courses numbered at the 3000- or 4000-level ma be used to satisfy course requirements.

The student, Major Advisor, and Advisory Committee members must all approve and sign the degree plan. The degree plan must then be submitted for approval to the Graduate Coordinator and the Dean of the School of Forestry and Natural Resources during the first semester of enrollment by May 1 (spring semester) or December 1 (fall semester). Once approved, the document will then be forwarded to the Registrar's Office. This degree plan fulfills the University advisement report requirement.

Transfer Credit

A maximum of 9 hours of graduate-level course work completed prior to development of a degree plan may be transferred to the University of Arkansas at Monticello from another university. Acceptance of transfer credits toward the student's degree plan must be approved by the student's Advisory Committee. No courses with grades below a "B" or older than 6 years will be accepted for transfer credit.

Academic Status

Graduate students may earn grades of A, B, C, D or F, except for Research and Thesis and required undergraduate cognate course work that does not count for credit toward a degree. Research/Thesis is graded as Pass/Fail, with a grade of "R" (for registered, no credit awarded) until a thesis has been approved and a comprehensive examination has been passed. Required undergraduate cognate course work that does not count for credit toward a degree may be graded as Pass/Fail if so recommended by a student's Advisory Committee. The grades of A, B, C, D and F indicate the following: A-excellent, B-good, C-marginal, D-poor, and F-failing. A cumulative GPA of 3.0 out of 4.0 must be maintained to complete degree requirements and to retain a graduate assistantship. No more than two courses with a grade of "C" may be applied toward degree requirements. A student whose grade record includes three courses with grades of "C" or lower may not maintain graduate status unless the Graduate Council, upon petition from a graduate faculty member, has authorized a plan of study for the student. Three courses with grades of "C" or lower will also result in the loss of a graduate assistantship. A student may not repeat a course in which a grade of "B" or higher is earned.

Course Loads

The maximum course load must not exceed 12 hours during the fall and spring semesters. The maximum load for each summer term is 6 hours. Students who hold a graduate assistantship must enroll for a minimum of 6 hours during the fall and spring semesters and 1 hour for each summer term. For enrollment requirements see the "Continuous Enrollment" section.

Withdrawal from a Course

In order to withdraw from a course, a student must first obtain approval from their Major Advisor and Advisory Committee. For students receiving a graduate assistantship, approval is also required from the Graduate Coordinator and the Dean of the School of Forestry and Natural Resources. The intent of the graduate assistantship is to help support a graduate student through their graduate program. One of the ways this is done is by paying for courses designed as "required" on an approved degree plan. Since a dropped course cannot be applied to a graduate program, a student receiving an assistantship will be required to reimburse the School of Forestry and Natural Resources for the cost of the course(s). The graduate assistant will not be allowed to enroll until the bill is paid. If withdrawing from a course causes a student receiving a graduate assistantship to be enrolled in less than 6 hours during a spring or a fall semester, or no (0) hours during a summer term, the assistantship will be forfeited.

Continuous Enrollment

Graduate Programs

All degree-seeking graduate students are required to be enrolled for at least one hour each semester (including summer terms) until all requirements for the Master of Science in Forest Resources degree are fulfilled. A student who has not enrolled in graduate course in a semester and who has not received prior written permission for a time-limited period of inactivity may be terminated from the School of Forestry and Natural Resources graduate program. An approved period of inactivity may not normally exceed one calendar year. Faculty are under no obligation to assist a student with graduate work when the student is not currently enrolled.

308

Time Limit

To fulfill degree requirements, course credits can be used for a maximum of 6 years from the time of entry into the School of Forestry and Natural Resources graduate program.

Thesis Proposal

Each student will be required to develop a thesis proposal with the advice and approval of his or her Advisory Committee. The thesis proposal consists of a justification, literature review, and plan of action for the thesis project. This proposal serves the purpose of formulating a proper protocol for the research and allows the student's Advisory Committee to evaluate (i.e., accept, expand, or reduce) and approve the intended work. The student, Major Advisor, and Advisory Committee members must all approve the thesis proposal and sign the cover sheet. The thesis proposal must then be submitted for approval to the Graduate Coordinator and the Dean of the School of Forestry and Natural Resources during the second semester of enrollment by May 1 (spring semester) or December 1 (fall semester).

Thesis and Comprehensive Examination

An approved thesis is required for completion of the M.S. in Forest Resources degree. A student is required to define an appropriate problem for investigation; review relevant literature; develop a thesis proposal; collect, analyze, and interpret data; test hypotheses and draw conclusions; and write and defend a thesis. At the conclusion of the study and research program, a seminar and an oral comprehensive examination, including a thesis defense, is required of all graduate students for completion of the M.S. in Forest Resources degree. See the Graduate Student Handbook for the School of Forestry and Natural Resources for specifics in announcing and scheduling a thesis and comprehensive exam. Enrollment in at least one hour of Research/Thesis is required during the semester/term the examination is taken. Immediately prior to the examination, all students are required to present a seminar on their thesis work. This seminar is open to the university academic community at large. Following the seminar, the Advisory Committee and one additional graduate faculty member appointed as a witness

by the Dean of the School of Forestry and Natural Resources administer the examination. The primary role of the witness is to confirm the examination is administered properly and fairly with sufficient academic rigor to ensure that the student has successfully mastered the thesis material. Others may observe the examination upon petition to and approval by the Dean of the School of Forestry and Natural Resources. The comprehensive examination will typically cover, but is not limited to, material presented in and related to the thesis, course work, and other appropriate literature and information. Unanimous agreement of the Advisory Committee will be required to pass a student. The student can request a second examination if he or she fails the first. A student who fails a second examination is withdrawn from the School of Forestry and Natural Resources graduate program. After successfully completing a thesis defense, any required changes to the thesis must be completed within 3 months of the comprehensive examination date. Failure to complete required changes within this time period will result in withdrawal from the graduate program.

Summary of Graduation Requirements

For graduation, each student must:

- Successfully complete 30 semester hours with 24–26 hours of course work and 4–6 hours of Research and Thesis as outlined in the approved study plan;
- Have a cumulative grade point average of 3.00 or higher with no more than two courses with a grade of "C;"
 - · Complete an approved thesis; and
 - · Pass an oral comprehensive examination.

Once the thesis is complete and the format approved by the Major Advisor and the Graduate Coordinator, an Intellectual Property Form (and Invention Disclosure Form if necessary) must be completed and on file in the Office of the Vice Chancellor for Academic Affairs/Graduate Dean.

Finally, 5 unbound copies of the thesis in prescribed form (not including any copies desired by the student) must be submitted along with a Library Transmittal Form to the University Library, with the binding fees paid at that time.

Expulsion and/or Withdrawal

Any graduate student whose course or thesis work is unsatisfactory, who fails to make adequate progress, or who violates student conduct or employment rules may be withdrawn from the School of Forestry and Natural Resources Graduate Program at any time upon the recommendation and agreement of the Major Advisor, the student's Advisory Committee, Graduate Coordinator, and the Dean of the School of Forestry and Natural Resources.

Graduate Studies Curriculum for the School of

Forestry and Natural Resources

FRS	5103	Research Methods3 hours
FRS	5113	Applied Predictive Statistics3 hours
FRS	5123	Applied Comparative Statistics3 hours
FRS	5203	Social Aspects of Natural Resource
		Management3 hours
FRS	5223	Natural Resource Ecology3 hours
FRS	5293	Contemporary Issues In Natural
		Resource Conservation3 hours
FRS	579V	Research and Thesis4-6 hours
FRS	589V	Independent Study or
		approved elective 6-8 hours
Total Hours Required30 hours		

Forest Resources Graduate Courses: Offered:				
Applied Predictive StatisticsFall Odd CY				
Applied Comparative StatisticsFall Even CY				
Research Methods in Natural				
ResourcesFall Even CY				
Contemporary Issues In Natural				
Resource Conservation Spring Even CY				
Social Aspects of Natural Resource				
ManagementSpring Odd CY				
Natural Resource Ecology Spring Even CY				
Research and ThesisEvery semester				
Independent Study or				
approved electiveFall Odd CY				
Special TopicsAs Needed				
CY = Calendar Year				



ART Courses (Art Courses)

ART 589V Independent Study

Variable credits: 1-3 hours credit

See listing for ART 479V. In addition, students would be required to perform significant independent research in the studio area of their choice under the guidance of a faculty mentor. This research should lead to a professional-quality portfolio using that media, or a competitive quality research paper that meets the standards of the discipline.

ART 590V Special Topics

3 credits: 3 hours lecture and/or studio may be repeated for credit Selected topics from the areas of art emphasizing individual research and/or studio projects.

ART 5923 Seminar Teaching Art

3 credits: 3 hours lecture

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophy development, test design and evaluation, preparation of classroom materials, lesson planning, and use of current technologies.

BIOL Courses (Biology)

BIOL 5014 Waterfowl Ecology

4 credits: 3 hours lecture, 3 hours lab

Prerequisites: BIOL 3484

In this course we will study the natural history and taxonomy of waterfowl. We will also focus on ecological and political challenges facing waterfowl conservation across North America. Spring offering in odd numbered years.

BIOL 5024 Herpetology for Graduate Students

4 credits: 3 hours lecture, 1 hour lab

Registration by permission of the student's major professor only. An introduction to the taxonomy and natural history of amphibians, reptiles, crocodilians and turtles with an emphasis on local fauna. The Herpetology Lab is a required component of the course. Students will examine museum specimens and identify animals in the wild.

BIOL 5144 Mammalogy for Graduate Students

(Registration by permission of the student's major professor only.) An introduction to characteristics, origins, ecology, behavior, reproduction, physiology and diversity of mammals. The Mammalogy Lab is a required component of the class. Students will also examine current literature in Mammalogy and prepare museum specimens.

BIOL 5344 Ornithology

4 credits: 3 hours lecture, 3 hours laboratory

Same as WLF 5344

Registration by permission of the student's major professor. Taxonomy and natural history of birds emphasizing local fauna. Offered: Spring, even-numbered years.

CIS Courses (Computer Information Systems)

CIS 589V Special Topics in Computer Information Systems

Variable credit

Graduate level detailed study of one of the specialized areas of computer information systems, emphasizing advanced study and skills application.

CJ Courses (Criminal Justice)

C J 5903 Delinquency and the Educator

3 credits: 3 hours lecture

This course provides an analysis of structures and processes of the juvenile and criminal justice system. Topics for review will include delinquency, violence in the school system, and crisis management

ECED Courses (Early Childhood Education)

ECED 5023 Creative Arts

3 credits: 3 hours lecture

This course will involve students in projects that integrate art, music, movement, and literature for children in early childhood education programs. Its purpose is to demonstrate various ways in which children learn through creative experiences.

ECED 5033 Trends, Problems, and Issues of Early Childhood

Education

3 credits: 3 hours lecture

A study of current trends, problems, and issues that are prevalent today in the field of early childhood education. Educational models and frameworks for the analysis of models for early childhood education are presented and discussed.

ECED 5043 Child Development

3 credits: 3 hours lecture

An analysis of psychological theories of growth and development of young children, including Piaget, Skinner, Montessori, responsive environments, contingency management, social dramatic play, and didactic teaching.

ECED 5053 Historical and Theoretical Approaches to Early Childhood Education

3 credits: 3 hours lecture

An historical analysis of various approaches to early childhood education and how these approaches relate to recent research in child development and learning.

EDFD Courses (Educational Foundations)

EDFD 5606 Capstone/Research Seminar

6 Credits: 6 hours lecture

Prerequisite: Approval by the SOE Graduate Coordinator and the Dean of SOE.

The seminar is designed to meet the needs of the individual for specific study of particular problems, issues, trends or fields of education. This course concludes with the development of an action research project or portfolio.

EDFD 5003 History and Philosophy of Education

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs An analysis of major historical and philosophical developments and their impact on American education.

EDFD 5023 Educational Research Methodology

3 credits: 3 hours lecture

Emphasizes qualitative and quantitative research design in education. Emphasis is placed on understanding the design of research studies and the development of an action research study. The course should be taken within the first 15 hours of enrollment.

EDFD 503V Practicum/Research

Variable Credit

Practicum/Research conducted while enrolled in the Master of Education or the Master of Education I Educational Leadership under the direction graduate faculty. Candidates may enroll in 1-3 hours credit.

EDFD 5043 Instructional Technology

3 credits: 3 hours lecture

Treats media and instructional design with applications of state-of-the-art technology.

EDFD 5053 Technology for School Leaders

3 credits: 3 hours lecture

Prerequisite: Admission to the School of Education graduate program or waiver from the Graduate Coordinator

The course will emphasize the development of a shared vision

Graduate Courses

of comprehensive integration of technology to foster a school environment and culture conducive to the realization of that vision. Ensure that curricular design, instructional strategies, and learning environments integrate appropriate technologies that maximize learning and teaching. Apply technology in ways that enhance professional practice and increase the leader's personal productivity as well as the productivity of others. Provide direction for the integration of technology tools into productive learning and administrative systems. Use technology to facilitate a comprehensive system of effective assessment and evaluation. Understand the social, legal, and ethical issues related to technology and apply that understanding in practice. Topics will also include a review of current state programs and long-range plans for school-related technology applications; computer basics; emerging technologies and their applications; productivity tools; using technology to enhance communications and manage information; using technology to change classroom/school learning environments, teacher roles, and traditional power relationships; software review selection, and licensing; and issues related to equity and open access.

EDFD 5053 Law for Public School Teachers

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs

This course provides a basic understanding of public school law as it relates to the day-to-day activities of a P-12 setting.

EDFD 5063 Psychological Foundations of Teaching and Learning

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs In-depth integrated treatment of development and learning with emphasis on cognitive development.

EDFD 5073 Research and Assessment for School Improvement

Prerequisite: Admission to the Master of Education Degree in

3 credits: 3 hours lecture

program or a waiver from the Graduate Coordinator
The study of the general principles of qualitative and quantitative
research designs with an emphasis on application of research
findings to improve curricular and instructional strategies. Teacher
leaders and prospective building level administrators will develop
inquiry skills and will learn ways to lead adult learners in the use
of research-based learning strategies and processes. Emphasis is
placed on systematic collection of multiple forms of data to identify improvement needs, choosing courses of action to meet these
needs, and monitoring progress toward goal attainment.

EDFD 5153 Child Development and the Family

3 credits: 3 hours lecture

Prerequisite: PSY 3433 or PSY 3443

Critical examination of the research relevant to developmental factors influencing the growth process of the individual from conception to adolescence. Particular emphasis on family functioning, and the family's influence on early child development.

EDFD 5213 Teaching the At-Risk Child

3 credits: 3 hours lecture

Explores intervention strategies, relations with parents, counseling, special instructional strategies, and peer relations.

EDFD 5273 Teaching the Culturally Different Child

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs Identification and address of needs manifested by children from diverse backgrounds, with provisions for using resource people.

EDFD 5293 Special Topics

3 credits: 3 hours lecture

A series of specially designed courses which treat the major contemporary problems confronting today's educators.

EDFD 5413 Educational Technology and Cognitive Learning

3 credits: 3 hours lecture

The purpose of this course is to acquaint the student with the latest information in the area of cognitive science, including the physiological and neurological findings in brain research as related to the human learning process.

EDFD 5423 Information Management and the Teaching Process

3 credits: 3 hours lecture

This course is intended to provide classroom teachers with the skills required to store, access, analyze, and distribute electronic information in an effective and efficient manner. Such information includes text documents, still images, digital audio and video files, e-mail correspondence, animated graphics, instructional courseware, etc.

EDFD 5433 Instructional Courseware Development

3 credits: 3 hours lecture

The purpose of this course is to provide a hands-on, experiential learning opportunity in the design, development, and testing of educational software used in P-12 settings.

EDFD 5443 Social and Legal Issues in Educational Technology

3 credits: 3 hours lecture

The purpose of this course is to study issues related to technology

usage such as copyright/licensing infringement; inequity of access to technology due to gender, economic, and/or race factors; student access Internet sites; confidentiality and privacy rights; and intellectual property and ownership.

EDFD 5553 Capstone/Research Seminar

3 credits

Prerequisite: Approval by the SOE Graduate Coordinator and the Dean of SOE

The seminar is designed to meet the needs of the individual for specific study of particular problems, issues, trends or fields of education. This course concludes with the development of an action research project/or portfolio.

EDFD 579V Independent Study

Variable credit

Consult the Independent Study subheading in the Graduate Programs section of this catalog for prerequisites and description. Prior approval necessary for enrollment.

EDFD 5823 Independent Research in Education

3 credits: 3 hours research

Designed to allow an in-depth exploration of an educational topic. The advisory committee must approve the topic and the research methodology employed. The student will make a formal presentation related to the research and will present an approved copy of the final paper to the Dean of the School of Education.

EDFD 590V Distance Education Workshop

Variable Credit

Designed to provide learning opportunities through the use of compressed interactive video, satellite, and other sources.

EDLD Courses (Educational Leadership)

EDLD 5033 Public School/Community Resources

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree in Educational Leadership program or a waiver from the Coordinator for Educational Leadership

This course is designed to provide the students preparing to become building level administrators an understanding of local community structure and the skills necessary to develop effective cooperative partnerships between the school and community. The student will also be engaged in activities where he/she gains an understanding of the school's purpose, functions, achievements and needs, and the school's service to the community. Through hands on activities, creation of public relations documents, interviewing, and dealing with various publics, the students will learn

and practice the skills of effective school and public relations. The primary goal of the course is to provide aspiring building level administrators with a general understanding of the structure and organization of public school and community relations based on the ELCC standards. The success of the student will be determined by his/her performance on activities designed by the professor.

EDLD 5083 Teacher Leaders Preparing for National Board Certification

3 credits: 3 hours lecture

Develops skills and strategies for teachers seeking or planning to seek National Board Certification. Supportive networking and collaboration are stressed.

EDLD 5103 Public School Law

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree in Educational Leadership program or a waiver from the Coordinator for Educational Leadership

This course prepares school leaders who apply knowledge of federal and state constitutional, statutory, and regulatory provisions and judicial decisions governing education.

EDLD 5133 Leadership for School Improvement

3 credits: 3 hours lecture

School leaders must have the knowledge, competence and belief system to positively shape a school's culture by building a leadership community. This course examines the purpose, attributes and leadership roles of a professional learning community to sustain school improvement based on a district vision to ensure student success.

EDLD 5143 School Board and Community Relations

3 credits: 3 hours lecture

This course focuses on the understanding of community analysis, the interaction of politics and education and power groups and influences upon decision making. Specific emphasis will be devoted to the development of effective communication and public relations strategies between the school and community.

EDLD 5153 School Personnel and Management

3 credits: 3 hours lecture

Principles, processes and procedures of school personnel management and business management are probed. Issues and topics investigated include supervision, evaluation, recruitment, staff development, salary and contractual obligations, attendance accounting APSCN procedures, financial accounting, and property accounting.

EDLD 5163 Educational Facilities

3 credits: 3 hours lecture

This is a study of school facilities and transportation planning and concepts, management and practices. Topics include how to use and maintain present school plants, keeping the board and community informed as to building needs, selecting architects, financing construction, safety and security issues, and developing education specifications.

EDLD 5173 Advanced School Law

3 credits: 3 hours lecture

This course focuses on the U.S. Constitution and its effects on due process requirements for public schools. Issues include the relationship of constitutional, statutory, and case law to public school districts particularly in these areas: students' rights and responsibilities, teachers' rights and responsibilities, procedural and substantial due process, and liability.

EDLD 5183 District Level Administrator Internship

3 credits: 3 hours lecture

The internship, which will be required of all building level program candidates, serves as the culminating and the capstone experience of the District Level Licensure program of study. This experience provides significant opportunities for candidates to synthesize and apply the knowledge, practice and skills by integrating theory and practice in order to function effectively as school leaders.

EDLD 5213 Public School Organization and Administration

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree in Educational Leadership program or a waiver from the Coordinator for Educational Leadership

A performance-based course that will prepare aspiring school leaders with theoretical knowledge, critical thinking, and leadership skills to understand the organization and administration of American public schools in creating an effective learning environment to meet the success of all students. Emphasis will be placed on the students' understanding of managing the organization, the allocation and utilization of resources, the operational plans and procedures, and financial resources. The course will also prepare students to assume responsibility for school administration with appropriate communication and technology skills, respect and value of human diversity, and the ability to work with diverse population.

EDLD 5223 Supervision of Instruction

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree in Educational Leadership program or a waiver from the Coordinator

for Educational Leadership

This course is designed to review and discuss the foundations of a teacher supervision and evaluation system that includes emphasis on adult learning theory, supervisory models, tasks and skills of informal data collection and conferencing. The course focuses on the skills of supervision that promote professional growth for teachers as well as the performance-based approaches to teacher development and school improvement which are associated with positive student learning outcomes.

EDLD 5423 Fiscal Management in School Settings

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree in Educational Leadership program or a waiver from the Coordinator for Educational Leadership

This course emphasizes the history and principles of public school financing and the roles of federal, state and local governments and agencies in financing public education. Emphasis will be placed on the state school finance act, taxation for school purposes, the economics of education, equity and disparity issues, budgetary concerns, strategic planning, and procedures for school-site management.

EDLD 5483 Curriculum Development

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree in Educational Leadership program or a waiver from the Coordinator for Educational leadership

This course examines curriculum theory, models of curriculum design, and the evaluation of curriculum for school and instructional improvement with an emphasis on the national, state, and local curricula standards. Major topics addressed are curriculum alignment, assessment, instructional planning, and professional development. Emphasis is on the role of the building instructional leader in shaping the instructional program of the school, setting clear and measurable goals for students.

EDLD 5513 Technology for School Leaders

3 credits: 3 hours lecture

This course prepares school leaders who use technology, telecommunications, and information systems to enrich curriculum and instruction.

EDLD 5623 Developing Leadership

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree in Educational Leadership program or a waiver from the Coordinator for Educational Leadership

The course emphasizes the human relations skills and body of knowledge needed to be an effective instructional leader. It ex-

plores the characteristics of a learning leader and the skills needed to effectively work with adult learners, students, the community and other stakeholders. The course also emphasizes the impact of the instructional leader on the school climate and culture and the relationship to a healthy learning environment. Emphasis is placed on leadership strategies that encourage professional learning communities in which research-based curriculum models and best practices are used to enhance student achievement.

EDLD 5633 Using and Understanding Data for School Improvement

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education program or a waiver from the Coordinator of Graduate Programs

This course is designed to provide educational leadership candidates with the knowledge and ability to manage the organization by understanding and collecting data sources that reflect specific school demographics. The candidates will be required to use current research and building level data to develop and apply best practices for student learning and for designing comprehensive professional growth plans for school staff. Offered Summer I

EDLD 5653 Internship in Educational Leadership I

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education program or a waiver from the Graduate Coordinator

Internship I, which will be required of all administrative program candidates, serves as the first semester of a two semester culminating and the capstone experience of the Master of Education in Educational Leadership and non-degree seeking licensure programs of study. During the internship, candidates will assess the suitability of their skills and dispositions for administrative work; integrate skills and knowledge previously acquired; and become socialized into the administrative role under the supervision of a local building level administrator and a university faculty member for a total of 90 hours of field work.

EDLD 5663 Internship in Educational Leadership II

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education program or a waiver from the Graduate Coordinator

Internship II, which will be required of all building administrator candidates, serves as the second semester of a two-semester internship field experience which is the culminating and the capstone experience of the Master of Education in Educational Leadership and non-degree seeking licensure programs of study. During the Internship II, candidates will assess the suitability of their skills and dispositions for administrative work; integrate skills and knowledge previously acquired; and become socialized into the administrative role under the supervision of a local building

level administrator and a university faculty member for a total of 90 hours of field work.

EDLD 5813 Leadership Through Mentoring

3 credits: 3 hours lecture

Develops mentoring skills through the examination of organization, planning, and continuous evaluation of a planned sequence of direct teaching.

EDUC Courses (Education M.A.T.)

EDUC 5063 Introduction to Teaching and Assessment

3 credits

Prerequisite: Admission to the Master of Arts in Teaching program This course is designed to introduce materials, methods, assessment, and classroom procedures as they relate to teaching in the classroom. Candidates learn to effectively plan, teach, modify and systematically reflect upon instruction. Candidates learn to create a positive and supportive environment that meets the needs of diverse student populations and involves families and communities in student learning. Candidates will also learn to integrate instructional technology and to properly use formative, interim, and summative assessments to plan, assess and design instruction.

EDUC 5073 Advanced Teaching and Assessment

3 credits

Prerequisite: Admission to the Master of Arts in Teaching program This course is designed to provide advanced instruction in materials, methods, assessment, and classroom procedures as they relate to teaching in the classroom. Candidates learn advanced methods to plan, teach, modify, and systematically reflect upon instruction. Candidates learn to create a positive and supportive environment that meets the needs of diverse student populations and involves families and communities in student learning. Candidates will also learn advanced strategies for instructional technology and to properly use formative, interim, and summative assessment to plan, assess and design instruction.

EDUC 5013 Classroom Management

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Arts in Teaching program The course is designed to provide candidates with strategies for creating an optimal learning environment and classroom community. Candidates will gain an understanding of how to create a positive school and classroom climate with appropriate classroom management procedures and techniques.

EDUC 5023 Critical Literacy Across the Curriculum

3 credits: 3 hours lecture

Prerequisite: Admission to Master of Arts in Teaching program Designed to improve students' understanding of language and communication through developing skills in 1) traditional literacy; 2) scientific literacy; 3) mathematical literacy; and 4) technological literacy. Emphasis will be placed on writing skills. Students will tutor in field-based settings and will use technology during the tutoring experiences, including desktop publishing, graphics, and database management.

316

EDUC 5033 Teaching Diverse Learners

3 credits: 3 hours lecture

Prerequisite: Admission to Master of Arts in Teaching program Designed to provide students with a basic introduction to special education and the cultural, socioeconomic, and emotional needs of 7-12 learners. Students will observe learners in field settings and will utilize technology through Internet research and software analysis.

EDUC 5043 Assessment Techniques for Teachers

3 credits: 3 hours lecture

Prerequisite: (1) Admission to Master of Arts in Teaching program; or Admission to the Master of Education Degree Program or (2) a waiver from the Coordinator for Graduate Programs

An introductory course in the assessment and research procedures commonly used in the field of education including alternative, performance-based, teacher-developed, and standardized assessments.

EDUC 5053 Public School Law for Teachers

3 credits: 3 hours lecture

Prerequisite: (1) Admission to Master of Arts in Teaching program; or Admission to the Master of Education Degree Program or (2) a waiver from the Coordinator for Graduate Programs

The course provides professional educators with a basic understanding of the law as it relates to their day-to-day activities in a P-12 setting.

EDUC 5073 Advanced Teaching and Assessment

3 credits

Prerequisite: Admission to Master of Arts in Teaching
This course is designed to provide advanced instruction in materials, methods, assessment, and classroom procedures as they relate to teaching in the classroom. Candidates learn advanced methods to plan, teach, modify and systematically reflect upon instruction. Candidates learn to create a positive and supportive environment that meet the needs of diverse student populations and involves families and communities in student learning. Candidates will also learn advanced strategies for instructional technology and

to properly use formative, interim, and summative assessments to plan, assess and design instruction.

EDUC 5086 Introduction to Teaching and Content Pedagogy

6 credits: 6 hours lecture

This course is an introduction to the teaching profession and specific content area pedagogy. The course provides skills of selecting and organizing teaching materials, developing instructional plans, and teaching selected content areas using a variety of research-based best practice strategies.

EDUC 5103 Teacher Residency I

3 credits, 3 hours lecture

The first semester of the year-long internship experience, this course focuses on directed teaching strategies, classroom management, working with parents and colleagues, state and local standards, and best-practices for the content being taught. Students will be teaching/working in the schools during Internship I.

EDUC 5106 Introduction to Early Childhood Teaching and Methods 6 credits

Prerequisite: Admission to the Mater of Arts in Teaching program Additional Requirements 8 hours of field-based experience Course combines on campus and online introduction of early childhood teaching methods including portfolios, behavior, classroom, instructional management strategies, Pathwise and Arkansas State Standards.

EDUC 5113 Teacher Residency II

3 credits, 3 hours lecture

The second semester of the year-long internship experience, this course focuses on directed teaching strategies, classroom management, working with parents and colleagues, state and local standards, and best-practices for the content being taught. Students will be teaching/working in the schools during Internship II.

EDUC 5803 MAT Internship I

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Arts in Teaching program The first semester of the year-long internship experience, this course focuses on directed teaching strategies, classroom management, working with parents and colleagues, state and local standards, and best practices for the content being taught. Students will be working in the schools during Internship I.

EDUC 5813 MAT Internship II

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Arts in Teaching program The second semester of the year-long internship experience, this course focuses on directed teaching strategies, classroom management, working with parents and colleagues, state and local standards, and best practices for the content being taught. Students will be working in the schools during Internship II.

ENGL Courses (English)

ENGL 5013 Advanced Studies in American Literature I

3 credits: 3 hours lecture

Prerequisite: ENGL 3403 or ENGL 3413

An in-depth study of major writers, periods, movements, and themes in American literature from the beginning to 1850.

ENGL 5023 Advanced Studies in American Literature II

3 credits: 3 hours lecture

Prerequisite: ENGL 3403 or ENGL 3413

An in-depth study of major writers, periods, movements, and themes in American literature from 1850 to the present.

ENGL 5053 Advanced Studies in British Literature I

3 credits: 3 hours lecture

Prerequisite: ENGL 3423 or ENGL 3433

An in-depth study of major writers, periods, movements, and themes in British literature from the Middle Ages through the 18th century.

ENGL 5063 Advanced Studies in British Literature II

3 credits: 3 hours lecture

Prerequisite: ENGL 3423 or ENGL 3433

An in-depth study of major writers, periods, movements, and themes of British literature from the Romantic Period to the 1960's.

ENGL 5093 Studies in Composition

3 credits: 3 hours lecture

Prerequisite: ENGL 4753 or ENGL 4593

Theory of and research in composition, its history and its cognitive and social dimensions. The course emphasizes the effective teaching of writing.

ENGL 5123 The English Language and the Teacher

3 credits: 3 hours lecture

Prerequisite: ENGL 4753 or ENGL 4593

Current research on the English language, its history, its grammar, dialects and uses, with an emphasis on how language is learned and used in the classroom.

ENGL 5153 Special Topics in Language and Literature

3 credits: 3 hours lecture

Detailed study of a specific topic in language and/or literature, emphasizing readings and individual research. Topics selected may cover themes, genres, single authors, national literatures or other history or language-related subjects. May be repeated for a total of 18 (eighteen) hours credit when different topics are covered.

ENGL 517V Writer's Workshop

Credit hours variable, typically 3 to 6 credit hours per semester The intensive study and practice of the craft and art of fiction, creative-nonfiction, and/or poetry. In accordance with AWP Hallmarks, the student must submit a minimum of 40 pages of prose of 20 pages of poetry, and the student must read and write reviews of a minimum of 10 books assigned by the instructor. Course content is unique with each offering. May be repeated for up to 30 hours credit.

317

ENGL 518V Residency

Credit hours variable, no more than 6 total credits. An intensive ten-day, on-campus residency including a range of activities such as work shopping of manuscripts and intensive mini-literature and craft courses.

ENGL 519V MFA Thesis

12 credits

Prerequisite: 18 hours of ENGL 517V Writer's Workshop The culmination of a student's work in the Master of Fine Arts program. Working closely with his or her Thesis advisor, the student should produce a book-length manuscript of publishable quality.

ENGL 579V Independent Study in English

Variable Credit

Consult the Alndependent Study and Research@ policy in the Graduate Programs section of this catalog for prerequisites and description. Prior approval necessary for enrollment.

ENGL 5923 Seminar Teaching English

3 credits: 3 hours lecture

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophy development, test design and evaluation, preparation of classroom materials, lesson planning, and use of current technologies.

ESL Courses (English as a Second Language)

ESL 5703 Teaching Students of Other Cultures

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs

This course is designed to help education candidates understand how to effectively teach diverse learners in a multicultural/multi-lingual classroom. The concentration of instruction will be on the context, process and content of teaching people of other cultures.

318

ESL 5713 Methods and Materials for Teaching English as a Second Language Learner

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs

This course teaches effective English as a Second Language (ESL) teaching methods to the education candidates. The methods taught will help develop the cognitive academic language of the non-English speaker to reach higher academic achievement.

ESL 5723 Acquisition of English as a Second Language

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs
This course is designed to help the education candidates know, understand, and use the major concepts, theories, and research related to the nature and acquisition of language to construct learning environments that support English as a Second Language (ESL) student's language and literacy development, and content area achievement.

ESL 5733 Assessing Second Language Learners

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs
This course is designed to help the education candidates understand issues of assessment measures when teaching English as a Second Language (ESL) learner.

FRS Courses (Forest Resources)

FRS 502V Special Topics

Variable credit

Selected topics in natural resource and environmental sciences.

FRS 5103 Research Methods in Natural Resources

3 credits: 3 hours lecture

This course prepares students to design and execute an intensive research project. Topics include the philosophy of science, preparation of research study plans, communication of research findings, and professional and scientific ethics.

FRS 5113 Applied Predictive Statistics

3 credits: 2 hours lecture, 2 hours laboratory
Probability and distribution theory; predictions based on single
and multiple linear regression models; violation of model assumptions and corrective transformations of data; generalized linear
models and mixed-effects regression models; non-linear regression. Use of statistical software.

FRS 5123 Applied Comparative Statistics

3 credits: 2 hours lecture, 2 hours laboratory Course covers hypothesis testing, t-tests, ANOVA, and experimental design. Linear, quadratic, and higher-order priori contrasts, post-hoc means separation, and fixed and random effects. Analysis diagnostics and non-parametric analogs for data that do not conform to parametric assumptions.

FRS 5203 Social Aspects of Natural Resource Management

3 credits: 3 hours lecture

Economics, policy, and human dimensions of natural resource decision making. Valuation of resources; supply and demand of natural resources; human-natural resource relationships; natural resource policy in historical and contemporary context and methods of understanding effects of natural resource policy making.

FRS 5223 Natural Resources Ecology

3 credits: 3 hours lecture

Advanced study into the structure and function of terrestrial ecosystems including current and founding theories on energy flow, nutrient cycling, temporal change and disturbance of ecosystems, landscape and spatial relationships, biodiversity, and anthropogenic alteration of ecosystems.

FRS 5293 Contemporary Issues in Natural Resource Conservation

3 credits: 2 hours lecture; 3 hours laboratory

Prerequisite: Graduate Standing in the School of Forest Resources Student-led research and discussion on current natural resources. Preliminary overview of current issues in Arkansas and the U.S. by invited experts. Students will select and research a current natural resource issues and lead class discussion.

FRS 579V Research and Thesis

Variable credit

Research while enrolled for a master's degree under the direction of faculty members.

FRS 589V Independent Study in Natural Resources

Variable credit

Consult the Independent Study and Research subheading in the Graduate Programs section of this catalog for prerequisites and description.

GEOG Courses(Geography)

GEOG 5113 World Geography

3 credits: 3 hours lecture

Focus on selected regions of the world to be chosen from among Europe, Africa, West Asia, North America, and Latin America. Emphasis on physical, political, cultural, and economic characteristics of the selected regions.

GSCI Courses (General Science)

GSCI 5013 Advanced Biology

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisite: 12 hours of biology

Basic concepts and principles of the study of life, including biochemistry, cell structure and function, respiration and photosynthesis, transmission genetics, molecular genetics, evolution, and ecology.

GSCI 5043 Advanced Geology

3 credits: 2 hours lecture, 3 hours laboratory Prerequisite: 12 hours of physical sciences

Materials of the earth's crust and the processes and agents which affect them; earth history interpreted from rocks and fossils.

GSCI 5063 Advanced Chemistry

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: 12 hours of chemistry or 8 hours of chemistry and at least two years experience teaching chemistry at the secondary level

Composition, occurrence, preparation, properties and uses of matter, the changes it undergoes, its energy relations, and the laws governing its behavior.

GSCI 5083 Advanced Physics

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: 12 hours of physics or 8 hours of physics and at least two years experience teaching physics at the secondary level Forms of energy and properties of matter--mechanics, heat, magnetism, electricity, sound, and light.

GSCI 519V Special Topics Biology

Variable Credit

Selected topics in biology appropriate for high school teachers.

GSCI 5203 Molecular Genetics

3 credits: 2 hours lecture, 3 hours laboratory
Prerequisites: 8 hours of biology and 8 hours of chemistry
DNA biology; recombinant DNA techniques and applications;
laboratory methods.

GSCI 5243 Advanced Environmental Science

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: 12 hours of course work in chemistry and/or biology Natural environments and ecosystems, and their degradation by pollution, habitat destruction and loss of biodiversity.

GSCI 5263 Advanced Field Biology

3 credits: 2 hours lecture, 3 hours laboratory

Prerequisites: 12 hours of biology

Survey of the plant and animal kingdoms emphasizing recognition and natural history of local flora and fauna.

GSCI 528V Special Topics in Advanced Science Teaching

Variable credit

Selected topics in contemporary science appropriate for high school teachers.

GSCI 529V Special Topics Chemistry

Variable Credit

Selected topics in contemporary chemistry appropriate for high school teachers.

GSCI 5303 Higher Order Thinking in Science

3 credits: 3 hours lecture

This course stresses the learning of science as an active, integrated, constructive process involving experimentation, investigation, communication, reasoning, and problem solving.

GSCI 539V Special Topics Earth Science

Variable Credit

Selected topics in earth science appropriate for high school teachers.

GSCI 549V Special Topics Physics

Variable Credit

Selected topics in physics appropriate for high school teachers.

GSCI 559V Field Geology

Variable Credit

The methods of field investigation and interpretation of geological features. The focus of this course will vary from trip to trip. May be repeated for a maximum of three (3) hours credit.

GSCI 579V Independent Study

HIST Courses (History)

HIST 5013 American History

3 credits: 3 hours lecture

A thematic view of American history with a historiographical emphasis. Possible topics include reform movements, social trends, and wars.

HIST 5023 World History

3 credits: 3 hours lecture

Major themes in the intellectual, social, political, and economic developments which have shaped our world from earliest times to the present. Included will be Asian, African, American and Western civilizations.

HIST 5033 Historiography and Research

3 credits: 3 hours lecture

An introduction to research and historical writing, including a review of major historians and trends in the writing of history.

HIST 5123 Arkansas History

3 credits: 3 hours lecture

An overview of Arkansas history from the earliest times to the present, with emphasis on the State's political, social, and economic development. Designed especially for those preparing to teach Arkansas history.

HIST 5133 Africa in Global Perspective

3 credits: 3 hours lecture

Major themes in African history from earliest times to the present; emphasis on the continuity of African civilization through the centuries and the interplay of African culture with Islamic and Western influences.

HIST 5143 Colonial America

3 credits: 3 hours lecture

An intensive survey of European settlement in North America from the Columbian voyages to 1789. Emphasis on the emergence of Anglo-American cultural and political institutions culminating in the War of Independence.

HIST 5153 America in Peace and War

3 credits: 3 hours lecture

An in-depth view of America between 1919 and 1945, with emphasis on cultural conflict in the 1920's and the impact of the Depression, the New Deal and World War II on the American people.

HIST 5163 American since 1945

3 credits: 3 hours lecture

An in-depth view of America in the past half-century with emphasis on political, social, and economic change.

HIST 5273 Secondary Social Studies Teaching Methods

3 credits: 3 hours lecture

Prerequisite: Admission to M.A.T. program

Methods of teaching social studies at the secondary level for M.A.T students. Includes teaching applications in social science disciplines; design of lesson plans, instructional materials, and tests; performance, evaluation and critique of micro-classroom teaching.

HIST 5283 Global Economic Systems

3 credits: 3 hours lecture

An analysis of economic systems and ideologies employed by societies from the Ancient World to the present.

HIST 5603 Selected Readings in History

3 credits: 3 hours lecture

Advanced readings in an area of history. To be selected in consultation with the course instructor.

HIST 581V Field Study

Variable credit

Classroom and/or field studies of historically significant sites.

JOUR Courses (Journalism)

JOUR 589V Independent Study

Variable credit 1-3 hours credit

See listing for JOUR 479V. In addition, students would be required to perform significant research under the guidance of a faculty mentor, leading to a professional-quality performance as a writer or an editor, or a competitive-quality research paper that meets the standards of the discipline.

JOUR 590V Special Topics

3 credits: 3 hours lecture, may be repeated for credit See listing for JOUR 4243. In addition, students would be required to be familiar with the major research in the topic area and to prepare a major research paper using primary source material.

MAED Courses (Math Education)

MAED 5013 Geometry

3 credits: 3 hours lecture Prerequisite: MATH 3423

A study of formal and informal geometries, geometric constructions, applications, and learning theory.

MAED 5023 Linear Algebra

3 credits: 3 hours lecture

Prerequisite: Completion of the calculus sequence

A study of linear algebra with an emphasis on topics relevant to

the secondary school curriculum.

MAED 5033 Probability and Statistics

3 credits: 3 hours lecture

Prerequisite: Completion of the calculus sequence

The mathematical theory of probability and its application to

statistical inference.

MAED 5043 Intermediate Analysis

3 credits: 3 hours lecture

Prerequisite: Completion of the calculus sequence

Topics from calculus designed to prepare teachers of calculus.

MAED 5203 History of Mathematics

3 credits: 3 hours lecture Prerequisite: MATH 2254

A study of selected topics in the history of mathematics with emphasis on the biographies of important mathematicians and the development of significant mathematical ideas.

MAED 5243 Modern Algebra

3 credits: 3 hours lecture

Prerequisite: Completion of the calculus sequence.

A study of abstract algebraic structures including groups, rings, and fields. Also a survey of number theory to include equivalence relations, divisibility, congruences, and prime distribution.

MAED 5263 Higher Order Thinking in Mathematics

3 credits: 3 hours lecture

This course provides mathematics teachers in grades five through college with examples of lessons incorporating methods appropriate for students with different learning styles. These lessons emphasize the use of manipulatives, hands-on materials, cooperative learning techniques, portfolio assessment strategies, and technology.

MAED 5273 Discrete Mathematics

3 credits: 3 hours lecture

Prerequisite: Completion of the calculus sequence

A survey of discrete mathematical systems, including graph theory, combinatorics, and Boolean algebras.

MAED 5293 Topics in Mathematics

3 credits: 3 hours lecture

Prerequisite: Permission of instructor

Selected topics in contemporary mathematics appropriate for high

school teachers.

MLED Courses (Middle Childhood Education)

MLED 5013 Teaching the Young Adolescent

3 credits: 3 hours lecture

Students will study and examine the latest data on the developmental characteristics of the young adolescent. The class will also examine and review young adolescent research and how it impacts the instructional strategies, facilities, and the development of programs and materials.

MLED 5023 History and Philosophy and the Future of Middle

Childhood Education

3 credits: 3 hours lecture

This course provides the historical development of the middle school/junior high school, its current status, and the direction of middle childhood education in the future.

MLED 5033 Middle Childhood Seminar

3 credits: 3 hours lecture

This course will address current issues and research in middle childhood education. Best practices will be reviewed and compared from field experiences with recommendations for change and improvement.

MLED 5043 Middle Childhood Curriculum

3 credits: 3 hours lecture

This course will address middle childhood curriculum based on research and current practices. Students will examine curriculum theories and middle childhood research will be reviewed regarding design options for integrated curriculum. A required student project will be in the area of middle childhood education and/or a content teaching field.

MLED 5053 Teaching and Learning in the Middle Grades

3 credits:

Prerequisite: (1) Admission to Master of Arts in Teaching program; or Admission to the Master of Education Degree Program or (2) a waiver from the Coordinator for Graduate Programs

This course is designed to study and research advanced methods of instruction, case studies, and practice components of the middle-level concepts.

MLED 5063 Learning and Development of Early Adolescence

3 credits: 3 hours lecture

Prerequisite: (1) Admission to Master of Arts in Teaching program; or Admission to the Master of Education Degree Program or (2) a waiver from the Coordinator for Graduate Programs

Designed to provide the candidate with knowledge of the learning and physical characteristics of the 10-15 year old by developing appropriate learning and physical activities with focus on health and wellness.

MLED 5073 Literacy Across the Curriculum in the Middle Grades

3 credits:

Prerequisite: (1) Admission to Master of Arts in Teaching program; or Admission to the Master of Education Degree Program or (2) a waiver from the Coordinator for Graduate Programs

This course is designed to help advanced middle-level teachers learn how to incorporate literacy instruction across the content areas.

MODL Courses (Modern Language)

MODL 5923 Seminar Teaching Foreign Language

3 credits: 3 hours lecture

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophy development, test design and evaluation, preparation of classroom materials, lesson planning, and use of current technologies.

MUS Courses (Music)

MUS 5016 Jazz Gateway Residency

6 credits

Prerequisite: Admission to the Master of Jazz program
Two-week summer session covering performance training, jazz
education, reinforcement of jazz improvisation and theory, private
lessons and music employment seminar sessions presented by
UAM staff, mentors and world-class jazz musicians. Includes participation in small combos focusing on the preparation and memorization of standard tunes, jazz classics, and contemporary music.
Aesthetic issues as well as practical "on the job" considerations
are emphasized.

MUS 5023 Private Lesson

3 credits

Prerequisite: Admission to the Master of Jazz program Advanced study of individual's instrument with world-renowned mentor and teacher. Focus will be on performance and job-related skills in today's music scene. May be repeated for up to 12 total hours.

MUS 5033 Jazz Theory and Arranging

3 credits

Prerequisite: Admission to the Master of Jazz program
An in-depth study in jazz theory and arranging to include reading and understanding chord changes, altered dominants, triton substitutions, other extended tertian harmony and modal harmony.

MUS 5043 Jazz History

3 credits

Prerequisite: Admission to the Master of Jazz program
A discussion an analysis course covering the evolution of jazz in
America through the various periods and styles. Pivotal figures
such as Louis Armstrong, Duke Ellington, Charlie Parker, Miles
Davis and John Coltrane are examined through a study of their
music, emphasizing harmonic analysis of transcribed solos and the
historical position of their music in an evolutionary context. Selected reading and listening assignments are given.

MUS 5053 Jazz Techniques for the Music Educator

3 credits

Prerequisite: Admission to the Master of Jazz program An overview of methods utilized in collegiate, secondary, and private jazz education. Topics include: jazz theory, improvisation, arranging methods, building the ensemble and rehearsal techniques.

MUS 5063 Jazz Improvisation

3 credits

Prerequisites: MUS 5033

An advanced course focusing on the art of improvisation on complex harmonies, altered chords, chord/scale relationships, bitonality and stylistic considerations.

MUS 5906 Jazz Capstone Residency

6 credits

Prerequisites: Successful completion of 21-24 hours in the Master of Jazz program

Two-week summer session covering performance training, jazz education, reinforcement of jazz improvisation and theory, private lessons and music employment seminar sessions presented by UAM staff, mentors and world-class jazz musicians. Includes participation in small combos focusing on the preparation and memorization of standard tunes, jazz classics and contemporary music.

Aesthetic issues as well as practical "on the job" considerations are emphasized. Requirements include but are not exclusive to (1) a written comprehensive examination in which the student must demonstrate a satisfactory knowledge of their field of study, (2) a public recital or performance.

MUS 579V Independent Study in Jazz

Variable Credit

Prerequisite: MUS 5016

Advanced studies in an aspect of jazz that accommodates the student's professional goals as either an educator or performer or both.

PD Courses (Professional Development)

PD 550V Professional Development

Variable Credit

A professional development course that cannot be applied toward a master's degree graduate program of study at UAM.

PE Courses (Physical Education)

P E 5003 Applied Evaluation in Physical Education

3 credits: 3 hours lecture

Advanced methods of assessment for the components of physical and motor fitness. Latest evaluation procedures in physical education, including review of current literature.

P E 5033 Research Methods Application in Physical Education

3 credits: 3 hours lecture

Study of significant research, research methods, and the application of modern research principles to physical education and related areas.

P E 5043 Organization and Administration of Athletics

3 credits: 3 hours online

To prepare teachers and coaches to organize and administer programs in athletics at the middle school and secondary levels in the public schools.

P E 5103 Advanced Exercise Physiology

3 credits: 3 hours lecture

Exercise physiology and its application to fitness and training with emphasis on recent research, energy metabolism, cardiovascular respiratory function, ergometry, body composition, work capacity, ergogenic aids, aging, health risk factors, and environmental stress.

PE 5113 Exercise and Sport Pharmacology

3 credits: 3 hours lecture

The course acquaints students with information about how drugs can affect exercise and how exercise can affect the action of drugs. it leads students through the science-including the related pathology, exercise physiology, and drug action-to gain an understanding of these interactions.

P E 5116 Physical Education and Coaching Capstone Research

6 Credits: 6 hours lecture

Prerequisite: Admission to the School of Education Graduate Program or waiver from the Coordinator of Graduate Programs. The capstone course is designed to allow students to conduct action research for specific study of particular problems, issues, trends or fields of physical education and coaching. This course concludes with the development of an action research project.

P E 5123 Risk Management and Legal Issues in Sports

3 Credits: 3 hours lecture

Prerequisite: Admission to the School of Education Graduate Program or waiver from the Coordinator of Graduate Programs.

Legal concepts and ethical issues impacting sport administration and coaching policy formation.

P E 5133 Problems and Trends in Physical Education

3 credits: 3 hours lecture

The analysis of current literature and research in the field of physical education with emphasis on the isolation of current problems and possible solutions to special problems.

P E 5143 Applied Research and Evaluation Application in Athletics

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education program or a waiver from the Coordinator of Graduate Programs

This course focuses on advanced methods of assessment in sports and athletics. Emphasis will be placed on practical application of knowledge and a review of current literature. Student will also be introduced to appropriate concepts related to research design.

P E 5153 Advanced Strength and Conditioning

3 Credits: 3 hours lecture

Prerequisite: Admission to the School of Education Graduate Program or waiver from the Coordinator of Graduate Programs. The course assists the student in the development and administration of programs that enhance physiological variables associated with athletic performance. The variables will include strength, endurance, flexibility, speed, and agility. Emphasis is placed on how to conduct a proper needs analysis.

P E 5163 Coaching Methodologies

3 credits: 3 hours lecture

Prerequisite: Admission to the School of Education Graduate Program or waiver from the Coordinator of Graduate Programs.

The course focuses on theories, principles and skills related to the coaching profession. Topics will include scouting procedures, practice planning, game management, teaching sport skills, developing an effective team culture, and the application of appropriate

testing procedures.

PE 5173 Sport Skills and Analysis

3 credits: 3 hours lecture

The course focuses on the structural, mechanical, neuromuscular, and biomechanical factors underlying sport skills development and examines methods for the analysis of human movement. Emphasis will be placed on applying current video and computer technology.

PE 5183 Sports Sociology

3 Credits: 3 hours lecture

The course acquaints students with sociological concepts and theories involved in the study of sport. The phenomenon of sport will be examined in the context of its role and function in the larger society. Emphasis will be placed on the influence of sports as it related to such issues as gender, religion, politics, race, ethnicity and disability.

P E 5213 School and Community Activity Planning

3 credits: 3 hours lecture

Organization and administration of recreational programs and activities. Finance, promotion, joint use of areas and facilities, group and individual activities, yearly programs, and future trends.

P E 5233 Adapted Individually Prescribed Program

Practicum

3 credits: 3 hours lecture

Diagnostic and prescriptive evaluation in adapted physical education with hands-on testing exposure in areas of low motor ability and fitness. The Adapted Physical Education Individualized Program and its relation to the Special Education Individualized Education Program (IEP) will be stressed.

P E 5243 Anatomical Kinesiology

3 credits: 3 hours laboratory

Human movement and related anatomical and mechanical principles. Biomechanical analysis of joint movement, stability, and range of movement, neuromuscular physiology, and electromyography.

P E 5253 Psychology of Sports in Physical Education

3 credits: 3 hours lecture

A study of selected material from literature in sociology, social psychology, and physical education dealing with the effects and interaction of these areas. Topics dealing with competition, cooperation, the audience, leadership, group interaction and maturation will be considered along with analysis of the cultural significance of sports in contemporary society.

P E 5313 Applied Nutrition in Wellness and Sports

3 credits: 3 hours laboratory

The practical application of modern principles to develop nutritional plans for students, sports participants, and later life fitness. Modern computerized nutritional programs utilized and hands-on experience with modern instrumentation and case studies provided for basal metabolism, lean weight, fat weight, caloric expenditure, and the use of proper exercise with various nutritional plans.

PSCI Courses (Political Science)

PSCI 5013 American Political System

3 credits: 3 hours lecture

Major approaches to the study of American government. Emphasis on approaches to the study of the Presidency, Congress, the Judiciary, political parties, and interest groups.

PSCI 5103 The Middle East in Global Perspective

3 credits: 3 hours lecture

Major elements of Middle Eastern politics. Emphasis on interaction of cultural, social, political, and economic factors which determine political behavior in the Middle East.

PSCI 5123 Global Studies

3 credits: 3 hours lecture

Nature and analysis of contemporary global issues. Emphasis on frameworks for analyzing global problems and in-depth acquaintance with selected world issues.

PSCI 5133 Selected Readings in Political Science

3 credits: 3 hours lecture

Advanced readings in an area of political science. To be selected in consultation with the course instructor.

PSY Courses (Psychology)

PSY 5803 Youth at Risk Child and Adolescent Psychopathology

3 credits: 3 hours lecture

An advance preparation and professional development course for educators in alternative learning environments. Course topics include

theoretical perspectives of psychopathology, behavior modification, anger management, developmental and learning disorders as well as psychosocial factors related to disadvantaged students.

READ Courses (Reading)

READ 5013 Foundations of Teaching Reading

3 credits

Prerequisite: Admission to Master of Arts in Teaching program An introduction to the materials and methods for the teaching of reading with emphasis on theories and strategies for teaching reading, diagnosis of reading difficulties and intervention strategies for struggling readers. Additionally, the course will focus on development, assessment, and instruction for individual or small groups of students.

READ 5023 Teaching Disciplinary Literacy

3 credits

Prerequisite: Admission to Master of Arts in Teaching program This course focuses on instructional strategies for teaching reading, writing, viewing and representing in the different disciplines including fluency, comprehension and vocabulary.

READ 5033 Survey of Reading Programs and Practices

3 credits: 3 hours lecture

Examination of latest instructional strategies in reading instruction. Best practices in reading, writing, speaking, listening, and technology will be examined as they relate to improvement in literacy instruction.

READ 5063 Literacy Across the Curriculum An Interdisciplinary Approach

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs The learning of science, mathematics, and reading as active, integrated, constructive processes involving experimentation, investigation, communication, and problem solving.

READ 5123 Practicum in Reading Instruction

3 credits: 3 hours laboratory

Practical application of reading and literacy strategies. Students will conduct action-based research that centers on the improvement of reading.

READ 5203 Developmental and Corrective Reading

3 credits: 3 hours lecture

Application of learning theory and research findings to diagnosis and remediation of reading difficulties.

SPAN Courses (Spanish)

SPAN 589V Independent Study

Variable credit. 1-3 hours credit. See listing for SPAN 479V.

SPAN 590V Special Topics

3 credits: 3 hours lecture, may be repeated for credit Exploration of issues involving philosophy and the humanities. Topics might be a continuing theme, a recent controversy, or a social or scholarly movement. May be repeated for a total of nine hours credit with approval of the dean.

325

SPCH Courses (Speech)

SPCH 589V Independent Study

Variable credit 1-3 hours credit

See listing for SPCH 479V. In addition, students would be required to perform significant research under the guidance of a faculty mentor, leading to a professional-quality performance or a competitive-quality research paper that meets the standards of the discipline.

SPCH 590V Special Topics

3 credits: 3 hours lecture, may be repeated for credit See listing for SPCH 4623. In addition, students would be required to write a research paper of significance in the topic area and conduct a minimum of one (1) session of the seminar.

SPCH 5923 Seminar Teaching Speech

3 credits: 3 hours lecture

Evaluation and critique of micro classroom teaching, history of academic discipline, philosophy development, test design and evaluation, preparation of classroom materials, lesson planning, and the use of current technologies.

SPED Courses (Special Education)

SPED 5013 Introduction to Special Education

3 credits: 3 hours lecture

This course provides an introduction to the field of special education with an emphasis on collaboration, federal legislative mandates related to the Six Principles of IDEA, professional practice and foundations in special education and the use of Universal Design for Learning (UDL) to provide access to the general education curriculum.

Graduate Courses

SPED 5033 Contemporary Issues in Special Education

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs The study of current trends, problems, and issues concerning students with exceptionalities are presented and discussed. Also included is a study of the legislation that shapes the field.

SPED 5043 Application of Assessment Data for Exceptional Learners

3 credits

This course focuses on formal and informal assessments and the knowledge of measurement principles and practices to interpret assessment results and guide educational decisions for individuals with exceptionalities.

SPED 5053 Language Development of Exceptional Learners

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs

The study of classification, etiology, abnormalities in growth and development, relationship of speech to handicapping conditions, diagnosis of speech of handicapped children and therapeutic measures used in the development of speech and language.

SPED 5073 Problems and Issues in Individualized Educational

Planning

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs

Methods in informal diagnosis and prescriptive programming that provide the teacher with skills to determine the child's learning style and to successfully plan instructional sequences appropriate to the child's changing skill needs.

SPED 5083 Characteristics of Exceptionality

3 credits

This course provides information related to the characteristics of individuals with exceptional learning needs and the related issues that impact their family, school, and community.

SPED 5093 Collaboration/Consultation for Inclusion

3 credits

This course focuses on collaborating with families, other educators, related service providers, and personnel from community agencies in culturally responsive ways to address the needs of individuals with exceptionalities. Collaborative models of co-teaching are also addressed.

SPED 5103 Teaching Methods for Persons with High-Needs Exceptionalities

3 credits

This course is a study of instructional methods, materials, and activities for teaching students with high-needs exceptionalities. This course addresses needs of this population in areas of functional academics, communication needs, and self-help needs. The course also explores augmentative and alternative communication needs and strategies.

SPED 5113 Teaching Methods for Persons with Exceptionalities

3 credits: 3 hours lecture

This course focuses on designing appropriate learning and performance accommodations and modifications for individuals with exceptionalities in order to promote access to the general education curriculum.

SPED 5123 Providing Positive Behavioral Supports in the Classroom Environment

3 credits

This course explores the basic principles of behavior and the steps required to conduct a functional behavioral assessment and develop a positive behavioral support plan for individuals with exceptionalities.

SPED 5133 Teaching Methods for Transition Planning and Inclusion

3 credits: 3 hours lecture

This course focuses on designing appropriate learning and performance accommodations and modifications for individuals with exceptionalities in order to promote access to the general education curriculum to transition into other educational settings.

SPED 5143 Advanced Teaching Methods for Persons with Disabilities

3 hours credit 3 hours lecture

Prerequisite: SPED 5113

This course is a study of instructional methods, materials, and activities for teaching P-4 students with disabilities. The course addresses needs of this population in areas of functional academics, communication needs, and self-help needs. The class also explores augmentative and alternative communication needs and strategies.

SPED 5123 Managing the Classroom Environment

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education Degree Program or a waiver from the Coordinator for Graduate Programs Provides competencies required to manage learning and classroom behaviors of exceptional children. Students will be exposed to accepted theoretical and functional principles of behavior management used and observed in the classroom.

SPED 5263 Methods and Materials for Grades 4-12

3 credits: 3 hours lecture

A study of instructional methods, materials, and activities for teaching students with mildly handicapping conditions.

SPED 5313 Methods and Materials for the P-8 Level

3 credits: 3 hours lecture

Prerequisite: Admission to the Master of Education degree program or waiver from the Coordinator of Graduate Programs Instructional methods, materials and activities for teaching children with mildly handicapping conditions.



University of Arkansas Board of Trustees

Ben Hyneman, Chair Mark Waldrip, Vice Chair Morril Harriman, Secretary Kelly Eichler, Assistant Secretary Tommy Boyer Stephen Broughton, M.D. C. C. "Cliff" Gibson, III John Goodson Sheffield Nelson David H. Pryor

University of Arkansas System President

Donald R. Bobbitt, Ph.D.

University of Arkansas at Monticello Board of Visitors

Gregg Reep, Chair George Harris, Vice Chair Mellie Jo Owen, Secretary Roger George Bettye Gragg India Holt Michael Jones Lynn Rodgers Linda Rowe

University of Arkansas at Monticello Administration

Karla Hughes, B.S., M.S., Ph.D., Chancellor

Peggy Doss, BA., M.Ed., Ed.D., Vice Chancellor for Academic Affairs

Jay Hughes, B.A., M.Ed., Vice Chancellor for University Operations and Student Affairs

Linda Rushing, B.S., M.Ed., Vice Chancellor, College of Technology at Crossett

Bob G. Ware, B.S., M.Ed., Vice Chancellor, College of Technology at McGehee

Administrative & Professional Staff

Anderson, Kathy, M.S.I.S., MEd., Acquisitions and Student Success Librarian

Anderson-Allen, Monica, B.S., M.A., Counselor, McGehee Berman, Hannah, B.A., M.A., Academic Advisor

329

Boice, Daniel, B.A., M.A., Director of Library
Brewer, James L., B.A., M.A., Director of Media Services
Bryant, Seth, B.A., Project Coordinator, McGehee
Cantrell, Sharon, B.A., M.Ed., Assistant Vice Chancellor, McGehee
Carter, Janie, B.S.E., M.Ed., Assistant Vice Chancellor, Crossett
Collins, Karen, B.A., M.A., Electronic Resources Librarian
Daugherty, G., Bryan, B.S., Project Coordinator/Assistant Director

Information Technology/Network Management Davis, John, B.S., M.S., Ph.D., Director of Governmental Relations Dolberry, Carol, B.A., Registrar

Early, Alvy E., B.S.E., M.Ed., Head Softball Coach

Evans, Laura K., B.S.N., Ph.D., Associate Vice Chancellor for Academic Affairs

Fendley, Bryan, B.A., M.S., Director of Academic Computing Gasaway, Debbie, B.S., Associate Vice Chancellor for Finance and Administration

Gentry, Julie, B.S., M.A., Director of Intramurals

Coach

McGehee

Greene, Tawana, B.B.A., M.S., Executive Director of Admissions and Enrollment Management

Halley, Crystal, B.A., J.D., Director of Academic Advising Hammett, Becky, B.B.A., Director of Financial Aid Harvey, John M. B.S., M.S., Director of Athletics and Head Baseball

Haughenbury, Sarah, B.A., M.A., Academic Advisor Heady, Mary, B.A., M.L.S., Special Collections and Reference Librarian

Hughes, Laura, B.A., M.A., Director of Counseling and Testing/ Career Services

Jackson, William "Hud," B.A., Head Football Coach Jones, Tracie, B.A., M.Ed., Director, Education Renewal Zone Jones, Rusty, B.S., M.A., Rodeo Coach

Kaufman, Dorissa, B.S., M.A.T., Director of Adult Education, McGehee

Kidwell, John, B.S., Director of University Police Lucas, Gary, Information Technology Coordinator, McGehee McClendon, Renea, B.S., M.S., Dean of Students, and Executive Director of Residence Life

Mixon, Michael, B.S., Information Technology Coordinator, Crossett Owens, Mike, B.S., M.S., Associate Vice Chancellor for Alumni and Communication Strategies

Ramsey, Brian, B.A., Associate Athletic Director for External Operations

Ray, Tanya, B.A., Head Women's Basketball Coach
Reed, Dawn, B.A., Director of Career Pathways Initiative, Crossett
Riels, Lisa, B.A., M.Ed., Counselor, Crossett
Ross, Anissa, B.S., Director, Information Technology
Shemwell, Lisa, B.A., M.S., Chief of Staff
Smith, Cortez, B.S., M.A., Director of Career Pathways, McGehee
Streeter, David, Ed.D., Director of Student Services, Crossett
Tolin, Kyle, B.S., M.S., Head Men's Basketball Coach
Tucker, Linda, B.S., M.Ed., Counselor, Crossett
Vance, Cyrus, BS.E., M.S.E., Ed.S., Director of Student Services,

Vincent, Angelia Annette, B.S., Circulation Manager and Library Supervisor

Webb, Bobby, B.S., M.S., Forest Manager Whiting, Mary, B.S., M.S., Director of Student Special Services Wright, Alicia, B.S., WAGE Coordinator, McGehee

Emeriti

JOHN T. ANNULIS, Professor Emeritus of Mathematics and Dean of the School of Mathematical and Natural Sciences (1972-2007). B.A., Grand Valley State University; M.A., Ph.D., University of New Mexico.

CLAUDE HUNTER BABIN, Professor Emeritus of History and Political Science (1954-1992). B.A., Louisiana State University; M.A., University of Wisconsin; Ph.D., Tulane University.

EDMOND J. BACON, Professor Emeritus of Biology (1974). B.S.E., Southern Arkansas University; M.S., University of Arkansas, Fayetteville; Ph.D., University of Louisville.

DEBORAH BRYANT, Assistant Professor Emeritus of Business Administration (1985-2012). B.S.E., University of Arkansas at Monticello; M.Ed., University of Arkansas, Fayetteville; Ed.D., University of Arkansas at Little Rock.

THOMAS CARPENTER, Assistant Professor Emeritus of English (1969-2002). B.A., M.A., North Texas State University; Ph.D., Indiana University of Pennsylvania.

JAMES CATHEY, Associate Professor Emeritus of Business Administration (1968-1999). B.S.E., Henderson State University; M.B.A., University of Arkansas, Fayetteville.

ED COBURN, Professor Emeritus of Agriculture and Chair of the Division of Agriculture (1994). B. S. Sam Houston State University; M.S., Louisiana State University; Ph.D., West Virginia University.

RICHARD CORBY, Professor Emeritus of History (1988). B.M.E., M.M.E., Millikin University; M.A., Western Illinois University; Ph.D., Indiana University.

FRANCES C. DANIELS, Associate Professor Emeritus of History (1962-1987). B.A., Huntingdon College; M.A., Vanderbilt University.

BOYCE DAVIS, Professor Emeritus of Health and Physical Education (1964-1997). B.S.E. University of Arkansas at Monticello; M.Ed., University of Arkansas, Fayetteville; Ed.D., University of Southern Mississippi.

CHARLOTTE DENTON, Associate Professor Emeritus of Nursing (1986-2013), A.D.N., B.S.N., University of Arkansas at Monticello, M.S.N., Northwestern State University.

WILLIAM DROESSLER, Director Emeritus of Library (1974-2001). B.A., St. John's University; M.L.S., University of Oklahoma; Ph.D., Florida State University.

LOUIS DUNLAP, Instructor Emeritus of Mathematics (1973-1996). A.A., Shorter College, B.S.; University of Arkansas at Pine Bluff; M.E., University of Southwestern Oklahoma State University.

JAMES EDSON, Professor of Geology (1977). B.S., Arkansas Tech University; M.S., University of Arkansas, Fayetteville; Ph.D., Tulane University.

Faculty & Staff

DOROTHY E. EVERTS, Associate Professor Emeritus of Sociology (1999). B.S., State University of New York-Potsdam; M.A., Ph.D., Arizona State University.

FRANCES S. FRANKLIN, Associate Professor Emeritus of Speech (1966-1992). B.A., M.A., Louisiana Tech University.

MARY JANE GILBERT, Associate Professor Emeritus of Health and Physical Education (1968-1998). B.S.E., Southern Arkansas University; M.S.E., Henderson State University; Ed.D., University of Mississippi.

WALTER GODWIN, Professor Emeritus of Chemistry (1974-2007). B.S., Arkansas Tech University; Ph.D., Oklahoma State University.

ROBERT S. GRABER, Associate Professor Emeritus of Finance (2002-2017). B.S., Massachusetts Institute of Technology, M.A., M.B.A., Ph.D., University of New Orleans.

HELEN GIESSEN GUENTER, Associate Librarian Emeritus (1982). B.A., Centenary College of Louisiana; M.A., Louisiana Tech University; M.L.S., University of Southern Mississippi.

JOE M. GUENTER, Assistant Professor Emeritus of Physics (1962-2008). B.S., Hendrix College; M.S., University of Arkansas, Fayetteville.

DEXTER EUGENE GULLEDGE, Professor Emeritus of Accounting (2001-2015). B.S.B.A, M.B.A., University of Southern Mississippi, D.B.A., Mississippi State University, C.P.A., C.M.A.

CECIL C. HAYWOOD, Professor Emeritus of Education (1962-1993). A.A., Ventura College; B.S., Arkansas Tech University; M.Ed., Ed.D., University of Arkansas, Fayetteville.

FRANCES A. HAYWOOD, Professor Emeritus of Education (1968-1989). B.A., Arkansas College; M.S.E., University of Central Arkansas; Ed.D., University of Arkansas, Fayetteville.

JEAN HENDRIX, Associate Professor Emeritus of Computer Information Systems (2000). B.S., Arkansas A& M College; M.B.A., University of Arkansas, Fayetteville.

MARVIN D. JETER, Associate Professor Emeritus of Anthropology and UAM Station Archeologist, Arkansas Archeological Survey (1988). B.A., University of Alabama, Tuscaloosa; B.A., University of Alabama, Birmingham; Ph.D., Arizona State University.

C. MORRELL JONES Professor Emeritus of Education (1973-2017). B.S.E., University of Arkansas, Fayetteville; M.S., Kansas State College of Pittsburgh; Ph.D., George Peabody College.

KATHY KING, Associate Professor Emeritus of Health and Physical Education (1988). B.S., Southern Arkansas University; M.S., University of Arkansas, Fayetteville; Ed.D., University of Georgia.

ROBERT L. KIRCHMAN, Professor Emeritus of Education and Psychology (1961-1987). B.S., Hendrix College; M.Ed., University of Missouri.

ROBERT KIRST, Professor Emeritus of Agriculture (1973-1998). B.S., Louisiana State University; M.S., University of Florida; Ph.D., Louisiana State University.

RICHARD KLUENDER, Professor Emeritus of Forestry and Dean, School of Forest Resources (1984-2011). B.S., M.F., Ph.D., Virginia Polytechnic Institute and State University.

DAVID KOSKOSKI, Assistant Professor Emeritus of Music (1972-2008). B. A., Morehead State University; M.A. Marshall University.

ROBERT A. LANGLEY, Associate Professor Emeritus of Economics (1962-1994). B.S.E., Henderson State University; M.A., Ed.S., George Peabody College.

GALE LONG, Associate Professor Emeritus of French (1972-1998). B.A., University of Utah; M.A., Ph.D., Ohio State University; I er Degre, II eme Degre, Universite De Grenoble.

LOWELL F. LYNDE, JR., Associate Professor Emeritus of Mathematics (1969-2014). B.S., M.S., Louisiana Tech University.

SUE MARTIN, Associate Professor Emeritus of Education
(2005). B.S. University of Arkanese, Equatroville, M.Ed. University.

(2005). B.S., University of Arkansas, Fayetteville, M.Ed.; University of Arkansas at Monticello; Ed.D., University of Arkansas at Little Rock.

E. WESLEY MCCOY, Associate Professor Emeritus of Forestry (1953-1992). B.S.F., M.S.F., Purdue University.

BETTY MATTHEWS, Professor Emeritus of English (1967-2015). B.A., B.S.E., University of Arkansas at Monticello; M.A., Ph.D., University of Arkansas, Fayetteville.

GLYNDA NIXON, Instructor Emeritus of Business Administration (1968-2006). B.S.E., University of Arkansas at Monticello; M.S.E., Henderson State University.

RICHARD O'CONNOR, Professor Emeritus of Education (1993-2006). B.S. Boston College; M.S., University of Massachusetts; Ed.D. Louisiana State University.

DAVID W. PATTERSON, Research Professor Emeritus of Forestry (1996-2011). B.S., Pennsylvania State University; M.S., Colorado State University; Ph.D., Texas A&M University.

J. DENNIS PATTERSON, Associate Professor Emeritus of Business Administration (2000-2017). B.S., University of Missouri; M.B.A., Golden Gate University; Ph.D., University of Illinois.

WAYNE PONIEWAZ, , Associate Professor Emeritus of Psychology (1982-2015). B.A., Marquette University, M.S., Ph.D., Kansas State University.

R. DAVID RAY, Professor Emeritus of Speech and Dean of Graduate Studies (1970). B.A., M.A., Texas Tech University.

WILLIAM L.SHEA, Professor Emeritus of History (1974-2014). B.A., Louisiana State University; Ph.D., Rice University.

ERIC SUNDELL, Professor Emeritus of Biology (1980-2006).

B.S., M.S., Arizona State University; Ph.D., Tulane University.

S. MAX TERRELL, Professor Emeritus of Education (1984-2012). B.S., Indiana University; M.S., University of Tennessee; Ph.D., Indiana State University.

LYNNE THOMPSON, Professor Emeritus of Forestry (1980). B.S., Kansas State University; M.S., Ph.D., University of Minnesota. JERRY WEBB, Professor Emeritus of Physics (1969-1999). B.S., Northeast Louisiana University; M.S., University of Arkansas, Fayetteville; Ph.D., Texas A&M University.

ROBERT W. WILEY, Professor Emeritus of Biology (1972-2002). B.S., Central Missouri State College; M.S., Fort Hays Kansas State College; Ph. D., Texas Tech University.

JIMMIE YEISER, Professor Emeritus of Forestry(2016). B.S., University of Kentucky; Ph.D., Texas A&M University.

C. ALAYNE ZIMMERLY, Associate Professor Emeritus of Education (2006). B.S.E., Lamar University, Beaumont, TX; M.S.E., University of Central Arkansas, Conway, Ph.D. University of Arkansas at Fayetteville.

Faculty

ABEDI, FARROKH, Associate Professor of Mathematics (1982). B.S., Pars College (Iran); M.A., Eastern New Mexico University; Ph.D., Oklahoma State University.

ALEXANDER, MICHAEL, Associate Professor of Management (2006). B.B.A., University of Arkansas at Monticello; M.B.A., Webster University; D.B.A., Nova Southeastern University.

ANDERS, JUSTIN, Assistant Professor of Music (2016). B.A., University of Arkansas at Monticello, M.A., University of Arkansas at Little Rock.

ASKEW, (Jr.), CLAUDE E., Instructor (Percussion), (2011). BME, Henderson State University (1989), MM, University of Arkansas at Monticello.

BACON, ISABEL, Instructor of Spanish and Art (1992). B.A., University of Louisville; M.A., University of Arkansas, Fayetteville.

BALDWIN, DENISE, Assistant Professor of Education, Teacher Center Coordinator (2016). B.A., University of Florida, M.S., Barry University, Ed.D., Nova Southeastern University.

BALLARD, SUSANNE, Instructor of Business Technology (2015), B.A., B.S., University of Arkansas at Monticello

BAYLISS, JERRY, Instructor of Adult Education, (2013) B.A., M.A., University of Arkansas at Monticello.

BARNES, JODI, (2013), B.A. University of South Carolina; Ph.D. American University-Washington.

BARTON, LAURA, Instructor of Mathematics (2013). B.S. University of Louisiana-Monroe; M.A.T. University of Louisiana-Monroe; M.S. Louisiana Tech University.

BATAINEH, MOHAMMAD, Assistant Professor of Forestry (2014). B.S., Jordan University of Science and Technology; M.S., Ph.D., Stephen F. Austin State University.

BECKER, PAUL, Professor of Music (1992). B.M., University of Arkansas, Little Rock; M.M., D.M.A., University of Memphis.

BERGH, JUSTIN, Assistant Professor of Communication (2016). B.A., University of Sioux Falls, M.A., University of Arkansas at Little Rock

BINNS, FREDDIE. Instructor of Industrial Technology (2010). Corporate Trainer—International Paper Company.

BLOOM, SARAH, Associate Professor of English (2005). B.A. University of Arkansas at Monticello; M.F.A., George Mason University.

BLOUNT, KEITH, Assistant Professor of Biology. (2017) B.S., University of Arkansas at Monticello, Ph.D. Texas A&M University BORSE, GREGORY, Associate Professor of English (2008). B.A. University of Dallas, M.A. Braniff Graduate School of Liberal Arts, Ph.D. Louisiana State University, Baton Rouge. BRAMLETT, J. MORRIS, Professor of Chemistry and Dean, School of Mathematics and Sciences (1993). B.S., Arkansas Tech University; Ph.D., University of Arkansas, Fayetteville.

BRANSFORD, SCOTT, Assistant Professor of Criminal Justice and Sociology (2016). B.A., Eckerd College, M.B.A., Webster University, Ph.D., University of Southern Mississippi.

BROWN, CHRISTOPHER, Instructor of Communication (2017). B.A., University of Arkansas at Monticello, M.A., University of Arkansas at Little Rock.

BRYANT, KELLY, Professor of Agriculture and Dean, School of Agriculture (1993). B.S., M.S., University of Arkansas, Fayetteville; Ph.D., Texas A&M University.

BURT, GARY. Instructor of Welding Technology (2012). CABANISS, ROY, Professor of Marketing, (2001). B.S., M.S., Oklahoma State University; M.B.A., Jacksonville State University; Ph.D., Oklahoma State University.

CARTER, DAVID, Instructor of Heavy Equipment (2006). B.A., Ouachita University.

CHAPPELL, JESSIE, Biology Laboratory Instructor (1997). B.S., University of Arkansas at Monticello; M.Ed., University of Arkansas at Pine Bluff.

CLAYTON, MARSHA, Associate Professor of Business Administration (1992). B.S., Arkansas State University; M.A., Ph.D., University of Mississippi.

CLUBB, RICHARD, Professor of Psychology and Dean, School of Social and Behavioral Sciences (1990). B.A., Arizona State University; Ph.D., Texas Christian University.

COBB, KATHERINE, Instructor of Biology (2009). B.S., University of Arkansas at Monticello; M.S., University of Arkansas for Medical Sciences.

COSSEY, TERRI, Instructor of Computer Information Systems (2000). B.B.A., Northeast Louisiana University; M.B.A., University of Arkansas at Little Rock.

DAVIS, JOHN, Assistant Professor of Political Science (2015). B.A., M.A., University of Arkansas at Fayetteville, Ph.D., University of Missouri.

DAY, J. KYLE, Professor of History (2007). B.A., M.A. University of Arkansas; Ph.D., University of Missouri.

DENNIS, JOHN, Assistant Professor of Surveying (2013). B.A., Louisiana State University, M.A., Ph.D., University of Arkansas at Fayetteville.

DOLBERRY, CHARLES L., Associate Professor (2002). M.A., University of Alabama–Huntsville; Ph.D., Auburn University.

DONHAM, KAREN ELISE, Instructor of Computer Information Systems (2006). B.S., University of Arkansas at Monticello; M.B.A., Arkansas State University.

DUBOSE, JAMES H., III, Instructor of Welding Technology (2006). American Welding Society (AWS), Certified Welding Inspector (CWI), Certified Welding Educator (CWE).

ENGLERT, KELSEY, Instructor of English (2017). B.S., Ball State University, B.L.A. Ball State University, M.A., Ball State University, M.F.A., West Virginia University.

Faculty & Staff

EVANS, JIM, Instructor of Speech Communication (2006). B.A., Missouri Southern State University; M.A., Central Missouri State University.

EVERETT, WALTER, Instructor of History (2011). B.A., University of Arkansas at Monticello; M.A., University of Louisiana at Monroe.

FAWLEY, KAREN, Professor of Biology (2006). B.A., University of Texas at Austin; M.S., Old Dominion University; Ph.D., North Dakota State University.

FAWLEY, MARVIN, Associate Professor and Assistant Dean for Science and Research (2008). B.S. Cornell University, M.S. San Francisco State University, Ph.D. Miami University.

FELTS, CHRISTINE, Associate Professor of Nursing (2001).
B.S.N., Deaconess College of Nursing; M.S., Texas Women's University.
FICKLIN, ROBERT L., Professor of Forestry (2002). B.S., M.S.,
Ph.D. University of Missouri.

FITZGERALD, NIKONA, Instructor of Practical Nursing (2003). R.N., Baptist School of Nursing.

FOX, VICTORIA LYNN, Assistant Professor of Mathematics (2010). B.S., M.A.T., University of Arkansas at Monticello; Ph.D., University of Arkansas at Little Rock.

FRANCIS, PAUL, Professor of Agriculture (1987). B.S., University of Tennessee at Martin; M.S., Iowa State University; Ph.D., University of Tennessee.

FRAZER, MEMORY, Instructor of Physical Education (1999). B.S., University of Arkansas at Monticello; M.S., University of Southern Mississippi.

GAVIN, JARED, Assistant Professor of Mathematics and Physics, (2009). B.S., University of Arkansas at Monticello; M.S., Ph.D., Missouri University of Science and Technology.

GILLON, ROBERT L., Assistant Professor of Management (2016). B.B.A., Millsaps College, M.B.A., Belhaven College, Ph.D., Jackson State University.

GIVHAN, DEBORAH, Instructor of Education (2006). B.S., Mississippi State University, Starkville; M.A.T., University of Alabama, Tuscaloosa.

GOODDING, ALAN, Instructor of Mathematics (2017). B.S., M.A.T., University of Arkansas at Monticello.

GRAY, RYAN, Assistant Professor of Exercise Science (2016). B.S., M.S., Union University, D.A., Middle Tennessee State.

GUIZAR, SUZANNA, Assistant Professor of Physical Education (2015). B.S., San Diego State University, M.S., University of Phoenix, Ph.D., University of Arkansas at Fayetteville.

HAIRSTON, BRIAN, Assistant Professor of Computer Information Systems and Dean, School of Computer Information Systems (2009). B.S. University of Arkansas at Monticello, M.I.S., University of Arkansas at Fayetteville.

HALEY, BRANDY, Dean and Associate Professor of Nursing, (2012). R.N., Baptist School of Nursing, B.S.N., M.S., Excelsior College, Ph.D., University of Arkansas for Medical Sciences.

HAMMETT, TED M., Associate Professor of Accounting (2000). B.S., Louisiana Tech; M.S., Sam Houston State University; D.B.A., Louisiana Tech University, C.P.A.

HARGRAVES, ELAINE, Instructor of Early Childhood Education (2015). B.S., University of Arkansas at Pine Bluff; M.Ed., University of Arkansas at Monticello.

HARRIS, LYNN, Instructor of Computer Information Systems (2005). B.S., University of Arkansas at Monticello. M.B.A., University of Central Arkansas.

HARROD, JAY, Instructor of Heavy Equipment (2015). HART, CAROLYN, Instructor of English (2007). B.S.E., M.S.E., Henderson State University.

HARTNESS, CLAUDIA, Instructor of English (1969). B.S.E., University of Arkansas at Monticello; M.A., University of Arkansas, Fayetteville.

HENRIS, JOHN, Assistant Professor of History (2014). B.A., Black Hills State University; M.A., Slippery Rock; Ph.D. Kent State.

HOGUE, HEIDI, Assistant Professor of Nursing (2013). B.S.N., University of Arkansas at Monticello; M.S.N., University of Central Arkansas.

HUANG, JINMING, Associate Professor of Chemistry (2007). B.S., Soochow University, China; M.S. East China University of Science and Technology; Ph.D. Fudan University, China.

HUNNICUTT, DONNA, Associate Professor of Education, Graduate Education Coordinator (2002). B.A., M.A.T., University of Arkansas at Monticello, Ed.D. University of Arkansas at Little Rock. HUNT, JOHN, Professor of Biology (2004). B.S., University of

Arkansas at Little Rock; M.S., Ph.D., Auburn University.
HURD, FAITH, Instructor of Early Childhood Education

HURD, FAITH, Instructor of Early Childhood Education (2016). B.S., University of Arkansas at Pine Bluff.

HYATT, KAREN, Assistant Professor of Nursing (2016). B.S.N., University of Arkansas at Monticello, M.S.N., University of Central Arkansas.

HYLTON, JESSICA, Assistant Professor of English (2017). B.A. Virginia Polytechnic Institute and State University, M.A., Radford University, Ph.D., University of Louisiana at Lafayette.

JACKSON, WANDA, Instructor of Education, M.Ed. University of Arkansas at Monticello

JACOBS, THOMAS, Instructor of Spatial Information Systems, (2006). B.S., University of Arkansas at Monticello.

JAMES, LOUIS J., Professor of Finance and Dean, School of Business (2003). B.A., William Jewell College; M.A., Ph.D., University of Kansas, C.F.A.

JAMISON, PAUL, Instructor of Adult Education, (2014), B.S., University of Arkansas at Pine Bluff.

JEAN-FRANCOIS, LESLY, Associate Professor of French (2007), B.A., M.A. Florida A & M University, Ph.D. Louisiana State University, Baton Rouge.

JENKINS, LEGETT, Instructor of Electromechanical Technology/Instrumentation (2014), Corporate Experience, Georgia-Pacific Pulp & Paper.

JENKINS, MARIE, Associate Professor of Social Work (2009), B.S.W., M.S.W., University of Southern Mississippi.

JOHNSON, CAROLINE, Instructor of Communication (2017). B.A., University of Arkansas at Monticello, M.A., University of Arkansas at Little Rock.

MARTIN, CAROLE M., Associate Professor of Mathematics (1998), B.S., M.Ed., University of Arkansas at Monticello; Ed.D., University of Arkansas at Little Rock.

IOHNSON, BARBARA, Instructor of Health and Physical

JOHNSON, BARBARA, Instructor of Health and Physical Education (2010). B.S. University of Arkansas at Monticello, M.Ed. University of Louisiana at Monroe.

JOHNSON, CAROLINE, Instructor of Communication (2017), B.A., University of Arkansas at Monticello; M.A., University of Arkansas at Little Rock.

JONES, RENEE, Instructor of Health Information Technology (2013) B.A., University of Arkansas at Monticello; M.B.A., Delta State University.

JONES, RUSTY, Instructor and Rodeo Coach (2010), B.S. Missouri Valley College; M.S. Lindenwood University.

KELLEY, LISA, Instructor of Hospitality Services and Manager, Trotter House (2010). B.S. East Tennessee State University; M.A.T., University of Arkansas at Monticello.

KEMP, KIRK, Instructor of Electromechanical Technology (1990). B.S., Oklahoma University.

KIM, MYEONG W., Associate Professor of Psychology (2003). B.A., George Mason University; M.A., University of Arkansas at Little Rock; Ph.D., Texas Tech University.

LEE, SEUNGYEON. Assistant Professor of Psychology (2014). B.A. Kansas; M.S., Dartmouth; Ph.D. Kansas.

LEVEL, KIM, Instructor, Partnership Director and Licensure Officer (2006). B.A., M.Ed, University of Arkansas at Monticello.

LEWIS, ANDRE, Assitant Professor and Social Work Director (2014), B.S.W., University of Mississippi, M.S.W., Southern Mississippi University

LIECHTY, HAL O., Professor of Forestry (1996). B.S., M.S., Ph.D., Michigan Technological University.

LINDSEY, ALICE, Instructor of Hospitality Services (2008). B.S. University of Arkansas at Monticello.

LINDSEY, ROCKY, Assistant Professor of Agriculture (2017), B.S. University of Arkansas at Monticello, DVM, Louisiana State University.

LOBITZ, BEVERLY, Assistant Professor of Music (1972). B.M., Kansas State University; M.S., Emporia State University.

LOE, TONYA, Instructor of Administrative Office Technology (2014). B.S., University of Arkansas at Monticello, M.S., University of Central Arkansas.

LONGING, JEFFREY, Associate Professor of Education (2003). B.S., University of Arkansas at Monticello, M.Ed., Ed.D., University of Louisiana at Monroe.

LYKENS, SCOTT, Professor of Art (2005). B.F.A., Indiana University of Pennsylvania; M.F.A., Kent State University of Ohio.

MANNING, GLENN J., Associate Professor Biology (2007). B.S. Biochemistry and B.S. Biology, Kansas State University; Ph.D., University of Arkansas at Fayetteville.

MARCHAND, DONALD, Instructor of Music (2015). B.M., McNeese University, M.M., University of Arkansas at Monticello.

MARSH, ANGELA, Associate Professor of Computer Information Systems (1991). B.S., Henderson State University; M.S., Arkansas State University; M.E., Arkansas Tech University.

MASSEY, DWAYNE, Professor of Education (2006). B.S., M.S.W., Ed.D., University of Southern Mississippi.

MCKEE, ADAM, Associate Professor of Criminal Justice (2002). B.S., M.A., Ph.D., University of Southern Mississippi.

MEGGS, GARY, Professor of Music and Director of Bands (2002). B.M.E, M.M.E., Henderson State University.

MILLER, JENNIFER, Assistant Professor of Criminal Justice (2015). B.S., University of Arkansas Little Rock; Ph.D. University of Arkansas Little Rock.

MORGAN, LAUREN, Biology Lab Instructor (2014). B.S. University of Arkansas Monticello.

MOORE, ROBERT, Professor of English (1997). B.S., M.S., Illinois State University; Ph.D., University of Cincinnati.

NELSON, ANDREW, Instructor of English (2015), BLS, MA University of Missouri-St. Louis.

NEWTON, REBECCA, Instructor (2007). B.S. University of Central Arkansas, M.A.T., University of Arkansas at Monticello. NICHOLSON, RACHEL, Instructor of English (2014). B.A., University of Arkansas at Monticello; M.A., Wilkes University. NOBLE, KAYLA, Instructor of Practical Nursing Clinical

(2016), L.P.N., Forest Echoes Technical Institute. NUGENT, TERRI, Assistant Professor of English (2017). B.A., M.A., Ph.D., Texas A&M University-Commerce.

O'FALLON, LEIA, Associate Professor of Nursing (2002). B.S.N., University of Arkansas at Monticello; M.N.Sc., University of Arkansas for Medical Sciences.

OLSEN, CRAIG, Assistant Professor of English (2015). BA, Ohio Wesleyan University; MA, Ball State University; Ph.D., Bowling Green State University

OLSON, MATTHEW, Assistant Professor of Silviculture (2016). B.S., University of Maine, J.S., University of Tennessee, Ph.D., Unversity of Maine.

ORRELL, PEGGIE, Director, Allied Health (1998). B.S.N., University of Arkansas at Monticello.

OSBORNE, DOUGLAS C., Associate Professor of Wildlife Ecology and Management, (2012). B.S., M.S., Western Illinois University; Ph.D., Southern Illinois University.

PACK, LESTER, Professor of Music and Assistant Director of Bands (2005). B.M.E., Henderson State University; M.M., University of Arkansas, Fayetteville.

PAMBIANCHI, SARAH, Instructor of Health Professions, (2014). T.C., Great Rivers Vocational Technical School.

PAYNE, DIANE, Professor of English (2000). B.S., Northern Arizona University; M.F.A., University of Arizona.

PELKKI, MATTHEW, Professor of Forestry, George H. Clippert Endowed Chair (2001). B.S., University of Michigan at Ann Arbor; M.S., University of Minnesota; Ph.D., University of Minnesota.

PHILLIPS, BECKY, Assistant Professor of Business (2010). B.B.A. University of Arkansas at Monticello, M.B.A. University of Arkansas at Little Rock, C.P.A.

PRICHARD, ERIC, Assistant Professor of Psychology (2016). B.S., Eastern Michigan University, M.A., University of Toledo, Ph.D., University of Toledo.

Faculty & Staff

RAY, KIM, Instructor of Practical Nursing (2002). R.N., Baptist School of Nursing; A.A.S., A.A., University of Arkansas at Monticello. RIAL, HOLLY, Instructor of Adult Education (2014). B.S., University of Arkansas at Monticello.

RICHARD, TOM, Professor of Art (1997). B.F.A., Louisiana State University; M.F.A., State University of New York at Albany. SAYYAR, HASSAN, Associate Professor of Mathematics (1996). B.S., University of Tehran (Iran); M.A., M.S., Mississippi State University; Ph.D., Kansas State University.

SAYYAR, KELLEY, Instructor, Earth Science (1999). B.S., Kansas State University; M.S., Mississippi State University. SELBY, LORI, Associate Professor of Computer Information

SELBY, LORI, Associate Professor of Computer Information Systems (1986). B.B.A., Baylor University; M.B.A., University of Arkansas, Fayetteville.

SHAW, ANITA, Associate Professor of Nursing (1999). B.S.N., University of Arkansas at Pine Bluff, M.S.N., University of Central Arkansas.

SHAHAN, KATHLEEN, Assistant Professor of Education (2012). B.S., University of Arkansas at Little Rock; M.S., University of Central Arkansas, Ed.D. Capella University, Minneapolis, Minnesota. SILZELL, SHARON, Assistant Professor of History (2015). Ph.D, . University of Texas at Austin

SIMS, CHRISTOPHER, Professor of Biology (2002). B.S., University of North Alabama; Ph. D., University of Mississippi. SINGH, GURSARN, Emergency Medical Program Director (1992). B.S., Lane University.

SISTRUNK, DAVID, Instructor of Electromechanical Technology (2016)

SKINNER, KENT, Professor of Music and Director of Choral Activities (2001). B.A., M.M., University of Northern Colorado; M.M., D.M.A., University of Texas at Austin.

SNIDER, TARA, Instructor of Communications, (2013). B.A., University of Arkansas at Monticello.

SNYDER, DAVID (Sam), Instructor of Mathematics (2013). B.S. University of Wisconsin-Stevens Point; M.S. Florida State University; M.S. Emporia State University (Kansas); Ph.D. Florida State University.

SPENCER, MARK. Professor of English and Dean, School of Arts and Humanities (2005). B.A., University of Cincinnati; M.F.A., Bowling Green State University of Ohio.

STARK, C. ROBERT JR., Professor of Agriculture (1996). A.S., Elizabethtown Community College; B.S., M.S., University of Kentucky; Ph.D., University of Illinois at Urbana-Champaign.

STEWART, KATE, Professor of English (1988). B.A., M.A., Ph.D., University of Mississippi.

STEWART, MARY. Professor of Biology (2008). B.S. Kearney State College, Ph.D., Kansas State University.

STRONG, CAROL, Associate Professor of Political Science (2008). B.A., University of Tennessee, Knoxville; M.A., Monash University (Australia); Ph.D., University of Melbourne (Australia).

TAPPE, PHILIP, Professor of Wildlife Management and Dean (1991). B.S., M.S., Stephen F. Austin State University; Ph.D., Clemson University.

TAYLOR, JEFFREY. Associate Professor of Chemistry (2006). B.S., University of Arkansas at Little Rock; M.S. University of Texas; Ph.D. University of Arkansas at Fayetteville.

UPSHAW, SHELA, Instructor of Practical Nursing (1997). R.N., A.S.N. University of Arkansas at Monticello.

VENABLE, GEORGE, Instructor of Diesel Technology (2016). WADDELL, JULIA CROUSE, Assistant Professor of Communication (2014). B.A., B.S. University of Florida; M.A. University of North Carolina – Chapel Hill; Ph.D. Michigan State University.

WALLIS, KIMBERLY, Instructor of Health Information Technology, (2010). B.S., University of Arkansas at Monticello; M.B.A., Delta State University.

WALTER, KAY. Professor of English (2006). B.A., University of Arkansas at Monticello; M.A., University of Central Arkansas; Ph.D. Texas A & M University.

WALTERS, JEANETTE. Assistant Professor of Psychology. (2015) Ph.D. Virginia Tech University.

WALTERS, SHARON, Associate Professor of Nursing (1995). B.S.N., University of Arkansas at Monticello; M.S.N., Delta State University.

WEBB, JOHN, Assistant Professor of Music (2008), B.M.E., M.M.E. Henderson State University.

WELLS, BELINDA, Associate Professor of Nursing (2004). B.A., B.S.N., University of Arkansas at Monticello; M.N.Sc., University of Arkansas for Medical Sciences; D.N.P., University of Alabama.

WHITE, ALISA, Instructor of Early Childhood Education (2010), B.A., M.Ed., University of Arkansas at Monticello.

WHITE, DONNELL D. JR., Professor of Forestry (2000). B.S., M.S., Southwest Missouri State University; Ph.D., Montana State University at Bozeman.

WILLIAMS, ANDREW, Associate Professor of Chemistry (2009). B.S. John Brown University; Ph.D., University of Arkansas.

WILLIAMS, DANA, Assistant Professor of Social Work (2016). B.S.W., University of Arkansas at Monticello, M.S.W., University of Arkansas at Little Rock.

WILKERSON, KIMBERLY, Instructor of Education, Director of Education Leadership (2016). B.A., University of Arkansas at Monticello, M.S., University of Arkansas at Little Rock.

WILSON, MELISSA, Instructor of Education (2012). B.A. University of Arkansas at Monticello; M.S., University of Central Arkansas.

YOUNG, CLINTON D., Assistant Professor of History (2009). B.A., University of Rochester; M.A., Ph.D., University of California.

Academic Degrees	8	Readmission of Former Students	13
Academic Majors	8	Special Student Admission	14
ACADEMIC REGULATIONS	46	Transcripts	13
Academic Appeals Committee	58	Transfer Admission	13
Academic Clemency	48	Adult Education	11
Academic Code Violations		AGRICULTURE, SCHOOL OF	66
Academic Credit	46	Agri-Business Minor	68
Academic Sessions	46	Agri-Business Option	
Academic Standing and Suspension	56	Agriculture Minor	
Arkansas Course Transfer System		Animal Science Minor	
Attendance Regulations		Animal Science Option	
Audit		Cooperative Agreements	
Chancellor's List		Faculty/Mission	
Changes in University Regulations		General Agriculture Option	
Classification		Major and Minor Requirements	
Conditional Admission Status of First-Time Freshman		Plant and Soil Science Minor	
Conditional Prep Status		Plant and Soil Science Option	
Continuous Enrollment in Required Courses		ARTS AND HUMANITIES, SCHOOL OF	
Course Numbers and Symbols		Accreditation	
Course Prerequisites and Corequisites		Applied Music Courses	
Dean's List		Art History Emphasis	
Declaring a Major		Art Major	
Enrollment in Developmental Courses		Art Minor	
First-Time Freshman: 8-Semester Program of Study		Art Minor Art History Emphasis	
Grade Point Average		Art Minor with a Concentration in Ceramics	
Grading System		Art Minor with a Concentration in Painting	
Honor Society		Bachelor of Arts in Music	
Independent Study Courses for Undergraduates		Bachelor of Music Education	
Major Field of Study		Communication Major	
Mission		Communication Minor with Applied Emphasis	
Non-Classroom Credit		Communication Minor with Media Emphasis	
Policy on Visitors			
Repetition of Courses		Communication Minor with Performance Emphasis Communication Minor with Professional Writing Emphasis	
•		ŭ 1	
Schedule Changes (Drop/Add) and Withdrawal		Communication Minor with Speech Emphasis Degrees Offered	
Student Absences Due to Participation in University-Sponsored Events		Division of Music	
Student Load and Definition of Full/Part-Time Students			
TranscriptsTransfer of Technical Credits		English Major English Major with a Concentration in Creative Writing	
		· · ·	
Transfer Policy		English Major with a Concentration in Literature	
Undergraduate Special Topics Courses		English Major with a Concentration in Professional Writing	
Undergraduates Enrolled in Graduate Courses		English Minor with a Concentration in Creative Writing	
Academic Structure		English Minor with a Concentration in Literature	
Accreditation		Ensemble Requirements	
ADMISSIONS		Faculty/Mission	
Admission of International Students		French Minor	
Admission of Visiting Students		Jury Examinations	
Admissions Requirements		Major and Minor Requirements	
College Entrance Exam Scores		Major Requirements	
Freshman Early Admission		Modern Languages Major	
Graduate Admission		Music Minor	
Office of Admissions		Philosophy Minor	
Post-Baccalaureate Admission		Piano Proficiency Examination	
Pre-Freshman Admission		Spanish Minor	
Provisional Admission	14	Assessment	7

BUSINESS, SCHOOL OF	80	B.A Health and Physical Education (Non-Licensure)	92
Accounting	81	B.S Health and Physical Education (Non-Licensure)	91
Bachelor of Business Administration Degree		B.S Health and Physical Education Grades K-12	
Business Administration	81	B.S Health and Physical Education, Exercise Science Option	
Business Administration Concentration	81	B.S Teaching and Learning Non-Licensure	
Business Core	81	Coaching Minor	
Business Minor	82	Conceptual Framework	
Faculty/Mission	80	Faculty/Mission	
Finance Concentration		Health and Physical Education Minor	
Learning Outcomes	80	Matriculating Through the Teacher Preparation Program	
Management Concentration		Program Offerings	
Marketing Concentration		Teacher Education Field Experiences and Clinical Internships	
Certificates of Proficiency Programs		Teaching and Learning Minor	
COLLEGES OF TECHNOLOGY		Title II - Higher Education Act of 1998	
Administrative Office Technology		FACULTY AND STAFF	
Associate of Applied Science in General Technology Degree		Administrative & Professional Staff	
Associate of Applied Science in Industrial Technology		Board of Trustees	
Automotive Service Technology		Board of Visitors	
Bachelor of Applied Science Degree		FEES AND EXPENSES	
Basic Business Principles		Cash for Books	
Business Technology		Estimate of Expenses	
Child Development Associate		Graduate Tuition and Fees	
Cisco Network Associate		Miscellaneous Fees	
Computer Maintenance/Networking		Payment of Accounts	
Computer Repair and Networking		Refund - Bookstore	
Diesel Technology and Transportation		Refunds - Residence Halls	
Early Childhood Education		Refunds - Tuition and Fees	
Electromechanical Technology		Residency Status for Fee Purposes	
Electromechanical Technology Instrumentation		Resident Hall Fees	
Emergency Medical Technician Basic		Senior Citizen Fee Waiver	
Emergency Medical Technology Paramedic Program		Undergraduate Tuition and Required Fees/Arkansas Resident	
Health Information Technology		Undergraduate Tuition and Required Fees/Out-of-State Residen	
Health Professions		FINANCIAL ASSISTANCE	
Healthcare Office Skills		Annuals Awards/Scholarships	
Heavy Equipment Operator		Athletic Scholarships	
Hospitality Services		Department of Veterans Affairs Benefits	
Hospitality Skills		Grants	
Industrial Equipment Repair		Institutional Scholarships	
Nursing Assistant		Loans	
Practical Nursing		Office of Financial Aid	
Requirements Applicable to all Technical Certificates		Part-Time Employment	
Tractor-Trailer Operations		Performance Scholarships/Grants in Aid	
Welding Technology		Privately Funded Scholarships	
COMPUTER INFORMATION SYSTEMS, SCHOOL OF		Scholarships	
Advanced Certificate in Computer Information Systems		FORESTRY AND NATURAL RESOURCES, SCHOOL OF	
Bachelor of Science Degree in Computer Information Systems		Associate of Applied Science Degree	
Faculty/Mission		Associate of Applied Science Degree in Forest Technology	
Minor in Computer Information Systems		Associate of Science Degree	
Concurrent Enrollment		Associate of Science in Land Surveying Technology	
COURSE DESCRIPTIONS (UNDERGRADUATE)		B.S Land Surveying	
EDUCATION, SCHOOL OF		B.S Natural Resource Management	
B.A Middle Childhood Education:		Communications in Natural Resources	
General Education Requirements	89	Environmental Science Option	
B.A K-6 Early Childhood		Geospatial Science Option	
•		±	

Faculty/Mission	96	Second Major	61
Forestry Option	98	Senior Credit Requirement	61
Graduate Work	98	Specific Degree Requirements	62
Majors	97	History of the University	
Requirements for Graduation	97	Information Technology	
Safety		Library	
Student Organizations		Location of the University	
Wildlife Management Option		MATHEMATICAL AND NATURAL SCIENCES, SCHOOL OF	
General Information		Biology Major (Organismal Biology Option)	
GENERAL STUDIES, DIVISION OF		Biology Major	
Associate of Applied Science Degree		Biology Minor	
Associate of Arts Degree		Chemistry Major	
Bachelor of Applied Science Degree		Chemistry Major (Biochemistry Option)	
Bachelor of General Studies		Chemistry Minor	
Mission/Goals		Faculty/Mission	
GRADUATE PROGRAMS		Major and Minor Requirements	
Academic Conduct Code		Mathematics Major	
Acceptance of Transfer Credit		Mathematics Minor	
Admission to the University		Natural Science Major	
Appeals of Academic Policy		Natural Science Minor	
ARTS AND HUMANITIES		Physics Minor	
Commencement		NURSING, SCHOOL OF	
Course Loads and Course Work		Admission Requirements: LPN to BSN	
Dismissal		Admission Requirements: RN to BSN Advanced Placement	
EDUCATION		•	
FOREST RESOURCES		Advanced Placement	
		Associate of Applied Science in Nursing (Fast Track LPN to RN)	
Forest Resources Core Curriculum		Associate of Applied Science in Nursing Degree	
Grades and Academic Status		Bachelor of Science in Nursing	
Graduate Degrees Offered		Bachelor of Science in Nursing (RN to BSN Advanced Placement	
Independent Study		Track)	
Master of Arts in Teaching (M.A.T.)		Conviction of a Crime	
Master of Education		Criminal Background Checks	
Master of Education in Educational Leadership		Drug Testing	
Master of Fine Arts in Creative Writing		Expenses	
Master of Science (M.S.) Degree in Forest Resources		Faculty/Mission/Goals	
Policy and Regulation Changes		Full Admission	
Professional Development Courses		Major Requirements	
Second UAM Master's Degree		Other Information	
Student Advising/Major Advisor		Progression in the Nursing Sequence	
Undergraduate Students Enrolling in Graduate Courses		Provisional Admission	
GRADUATION REQUIREMENTS		Ranking of Students for Admission	
Arkansas Core Curriculum		Readmission of Former Students	
Commencement		Transfer Credit	
Degree Requirements for Professional School Candidates		PLANS OF STUDY	
Grade Point Requirement for Graduation		Registrar's Office	
Graduation Advisement Report Requirement		SOCIAL AND BEHAVIORAL SCIENCES, SCHOOL OF	
Graduation under a Particular Catalog		Associate of Applied Science Degrees and Certificate Programs	
Graduation with Honors		Bachelor of Social Work Degree	
Other Degrees and Certificates		Criminal Justice Major	124
Regulations Applicable to All Baccalaureate Degrees		Criminal Justice Minor	
Requirements for Admission to Teacher Education		Faculty/Mission	124
Residency Requirement	61	History Major	
Restrictions	61	History Minor	126
Second Baccalaureate Degree	61	Human Services Minor	127

Index

1	1	0
≺	≺	$\boldsymbol{\times}$
J	J	O

Major and Minor Requirements	124
Political Science Major	126
Political Science Minor	126
Pre-Law Courses in Political Science	
Psychology Major	127
Psychology Minor	127
Social Work Minor	
Sociology Minor	128
STEM Center	11
STUDENT SERVICES	30
Administrative Hearing Officers	36
Career Services Office	31
Conduct Code	37
Conduct Code Appeal Procedure	44
Conduct Code Interim Sanctions	43
Counseling and Testing Services	31
Disciplinary Sanctions for Violations of Codes of Conduct	
Discipline System Structure	
Division of Student Affairs	
Food Service	32
Gibson University Center	32
Inherent Authority	
Intercollegiate Athletics	
Interpretation of Standards of Student Conduct	
Intramurals and Recreation	
Judicial Board Composition	36
Office of Admissions	
Office of University Police	
Office of Residence Life	
Special Student Services	
Student Health Services	
Student Judicial System	
Student Programs and Activities	
Student Responsibilities and Rights	
Tutoring Center	
University Behavioral Intervention Team (UBIT)	
University Judicial Jurisdiction	
Wellness Center	
Withdrawal During or Because of Disciplinary Action	
Technical Certificates	
University Calendar	
Writing Center	



40

University of Arkansas at Monticello Monticello , Crossett , McGehee

Office of Admissions UAM Box 3600 Monticello, AR 71656 (870) 460-1026 or (800) 844-1826 www.uamont.edu

