

East Tennessee State University

2006-2007 Catalog

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East Tennessee State University Johnson City, Tennessee Zip Code (37614)/Area Code (423)

General Inquiries/Campus Operator	. 439-1000		
Admissions			
Admissions (Toll Free)1-800	-462-3878		
Registration and Records	. 439-4230		
Registration, Programs of Study, Degree Requirements,	Academic		
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ETSU at Bristol	. 844-6300		

Academic Calendar 2006-2007 Fall Term 2006

June 14	Application deadline for December graduation
July 16	Admission application deadline
	for priority processing
*Aug. 21-25	
Aug. 28	First day of classes
Sept. 1	Last day to late register or late add a course
Sept. 4	Labor Day Holiday
Sept. 14	Application deadline for May graduation
Sept. 8	Last day to drop without a grade of "W"
Oct. 16-17	Fall Break
Nov. 23-24	Thanksgiving Holidays
Dec. 6	Last day to withdraw from the university
	Last day of classes
Dec. 9-14	Final Examinations
Dec. 16	

	Spring Term 2007
*Jan. 8-12	Registration
Jan. 8	Application deadline for an August degree
Jan. 15	Martin Luther King holiday
2	
	Last day to late register or late add a course
Jan. 30 Last	day to drop a course without a grade of "W"
	Last day to drop a course
1	Good Friday Holiday
	Last day to withdraw from the university
	Last day of classes
	Final Examinations
*	
	Summer Term 2007
Pre-Summer, May 14	te Session, May 14 - Aug. 10
	Registration
	Last day to late register or
1,14y 10	Late add a Pre-Summer course
May 17	Last day to drop a course
1,20, 1,	without a grade of "W"
May 24	Last day to drop a course
*	Last Day to withdraw
	Last day of classes
3	,
	Session, June 4 - Aug. 10 uly 6
Session 1, June 4 - J	uly 6
Session 1, June 4 - J May 30 - June 1	uly 6 Registration
May 30 - June 1 June 4	uly 6 Registration Classes begin
May 30 - June 1 June 4	uly 6
May 30 - June 1 June 4 June 10	uly 6
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^{*}See "Schedule of Classes" for complete registration dates.

Aug. 10 Last day of classes

East Tennessee State University Johnson City, Tennessee

Vol. XCIII April 2006 No. 7



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East Tennessee State University Office of Admissions Box 70731 Johnson City, Tennessee 37614-1707

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East Tennessee State University is a Tennessee Board of Regents institution and is fully in accord with the belief that educational and employment opportunities should be available to all eligible persons without regard to age, gender, color, race, religion, national origin, disability, veteran status, or sexual orientation.

East Tennessee State University is a Tennessee Board of Regents institution. The Tennessee Board of Regents is the nation's sixth largest higher education system, governing 45 post-secondary educational institutions. The TBR system includes six universities, 13 two-year colleges, and 26 technology centers, providing programs to over 180,000 students in 90 of Tennessee's 95 counties.

Public higher education in Tennessee is coordinated by the Tennessee Higher Education Commission and consists of two systems—The University of Tennessee campuses, governed by the University of Tennessee Board of Trustees, and the state universities, community colleges, and technology centers governed by the Tennessee Board of Regents. The General Assembly created the Commission in 1967 to achieve coordination and unity among the programs of Tennessee's public post-secondary institutions and to serve as a primary source of information concerning higher education in Tennessee.

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Accreditation

Commission on Colleges of the Southern Association of Colleges and Schools

East Tennessee State University is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools (1866 Southern Lane, Decatur, Georgia, Telephone number 404-679-4501) to award certificate, associate, bachelor's, master's, educational specialist, doctor of education, Ph.D., and M.D. degrees.

Memberships

The American Council on Education
The American Association of State Colleges and Universities
The Tennessee College Association
The Council for Advancement and Support of Education
The Council of Graduate Schools in the United States
The Council of Southern Graduate Schools
The Council on Undergraduate Research
The Tennessee Conference of Graduate Schools
Association of Academic Health Centers
Oak Ridge Associated Universities
Institute of International Education
National Collegiate Athletic Association
Atlantic Sun Conference

Please Note:

Degree requirements for programs of study initiated under provisions of this bulletin shall remain in effect for six years. Students not completing requirements within the six-year period may be required to meet subsequent criteria; it is further provided, however, that the six-year limitation may be extended for interruption by military service where enrollment is resumed immediately upon release from service.

The course offerings and requirements of ETSU are continually under examination and revision. This bulletin presents the offerings and requirements in effect at the time of publication, but is no guarantee that they will not be changed or revoked. However, adequate and reasonable notice will be given to students affected by any changes. This bulletin is not intended to state contractual terms and does not constitute a contract between the student and East Tennessee State University.

ETSU reserves the right to make changes as required in course offerings, curricula, academic policies, and other rules and regulations affecting students to be effective whenever determined by the institution. These changes will govern current and formerly enrolled students. Enrollment of all students is subject to these conditions.

Current information may be obtained from the following sources: Admission Requirements-Office of Admissions; Course Offerings-department offering course; Degree Requirements-Office of the Registrar; Fees and Tuition-Office of the Comptroller.

ETSU complies fully with the Family Educational Rights and Privacy Act of 1974, as amended. The complete statement of policy may be obtained from the Office of the Registrar. East Tennessee State University is fully in accord with the belief that educational and employment opportunities should be available to all eligible persons without regard to age, gender, color, race, religion, national origin, disability, veteran status, or sexual orientation.

ETSU provides the opportunity for students to increase their knowledge by offering programs of instruction in the various disciplines and programs through faculty who, in the opinion of ETSU, are qualified for teaching at the college level. The acquisition and retention of knowledge by any student are, however, contingent upon the student's desire and ability to learn while applying appropriate study techniques to any course or program. Thus, ETSU must necessarily limit representation of student preparedness in any field of study to that competency demonstrated at that specific point in time at which appropriate academic measurements were taken to certify course or program completion.

Student Conduct, Rights, and Responsibilities

University students are citizens of the state, local, and national governments and of the academic community, and are, therefore, expected to conduct themselves as law-abiding members of each community at all times. Admission to an institution of higher education carries with it special privileges and imposes special responsibilities apart from those rights and duties enjoyed by nonstudents. In recognition of the special relationship that exists between the institution and the academic community which it seeks to serve, the Tennessee Board of Regents has authorized the president of the university to take such action as may be necessary to maintain campus conditions and preserve the integrity of the institution and its educational environment.

Pursuant to this authorization, the Tennessee Board of Regents has developed regulations which are intended to govern student conduct on the campus. In addition, students are subject to all national, state, and local laws and ordinances. If a student's violation of such laws or ordinances also adversely affects the institution's pursuit of its educational objectives, the institution may enforce its own regulations regardless of any proceedings instituted by other authorities. Conversely, violation of any section of the Tennessee Board of Regents regulations or university rules may subject a student to disciplinary measures by the institution whether or not such conduct is simultaneously violative of state, local, or national laws.

A complete statement on institutional student disciplinary rules and procedures can be found in the student handbook.

Campus Security Report

East Tennessee State University makes available to prospective students and employees the ETSU Security Information Report. This annual report includes campus crime statistics for the three most recent calendar years and various campus policies concerning law enforcement, the reporting of criminal activity, and crime prevention programs. The ETSU Security Information Report is available upon request from East Tennessee State University, Department of Public Safety, Box 70646, Johnson City, TN 37614-1702. The report can be accessed on the Internet at: http://www.etsu.edu/dps/security_report.asp.

Student's Bill of Rights

Students along with faculty, staff, and administrators are all members of the East Tennessee State University community. Inherent with such membership is the responsibility to conduct oneself reasonably to maintain a civil community which respects the rights of all individuals.

The student has certain rights guaranteed by the Federal and State Constitutions or statutorily created legislation including:

- 1. Freedom of inquiry, freedom of speech, and freedom of expression that is respectful or sensitive to the rights of individuals.
- 2. The right to peaceably assemble, in accordance with federal, state, local, and ETSU regulations.
- 3. Religious freedom and a clear division of church and state.
- 4. Freedom from unreasonable search and/or seizure of person, or personal property.
- 5. Freedom from discrimination or harassment on the basis of gender, age, race, color, religion, national origin, or other protected status.
- 6. The right to privacy, including the maintenance of confidential records in accordance with provisions of the Family Educational Rights and Privacy Act of 1974 and 1975, qualified by the Tennessee Open Records Law.
- 7. The right to due process.

The Tennessee Board of Regents grants additional rights including:

- 1. The right to due process in disciplinary procedures of the university, including written notification of charges, an explanation of procedures, and a hearing before an appropriate administrator or committee.
- 2. The right to expeditious review of disciplinary sanctions upon appeal.
- 3. The right to participate in the decision-making process of the university through the Student Government Association, other student governance organizations, and membership on university standing and advisory committees.
- 4. The right to affiliate with officially registered student organizations if the membership requirements of those organizations have been met, and the right to seek to establish, through official procedures, additional student organizations of one's choosing.

East Tennessee State University acknowledges that students have a legitimate expectation that:

- 1. Classes meet as scheduled, and begin and adjourn on time.
- 2. Course requirements are clearly specified.
- 3. The instructor is prepared for class and possesses both oral and written communications skills.
- 4. Paper project grades and test results are received in a timely manner.
- 5. Information about progress in coursework is provided.
- 6. The instructor is qualified to teach the subject matter.

Additionally, students have the right to expect:

- 1. Accurate information concerning institutional services, regulations, policies, and procedures, in published form.
- 2. Representation in the university governance system.
- 3. Sound and accurate academic advice, information regarding courses required for graduation, and their schedule sequence.
- 4. Reasonable notice of any changes in academic requirements or programs and assurance that such changes will not be made in a way that unduly impedes the academic progress of the student already enrolled.
- 5. Flexibility in course scheduling (by dropping and adding) or withdrawing within university guidelines.
- 6. Information about the various types of financial assistance available.
- 7. Freedom to evaluate courses, programs, and services, and provide input to appropriate segments of the campus administration.

Student Complaint Policy and Procedure

East Tennessee State University is committed to maintaining a learning environment which promotes student academic excellence and personal development. Various departments on campus have written procedures which allow students to appeal actions taken by the department which directly affect the student. Students who wish to appeal a specific administrative decision should contact the appropriate department and request an appeal form.

Students who have a concern about their academic advisement or other academic issues, including an action based upon academic policies, procedures, or deadlines, should contact the Director of University Advisement, P.O. Box 70291, Culp University Center.

Student concerns or complaints pertaining to the offices of Admissions, Financial Aid, or the Registrar should be directed to the Vice Provost, P.O. Box 70731, Burgin Dossett Hall.

Students who have a general complaint pertaining to university policies, procedures, or personnel should provide a written statement outlining the nature of the complaint to the Dean of Students, P.O. Box 70725, Culp University Center.

Student complaints concerning sexual, racial, disability, and other harassment should be filed with the Equal Employment Opportunity/Affirmative Action Director and Special Assistant to the President for Cultural Diversity, P.O. Box 70734, Burgin Dossett Hall. When the charge of harassment is by one student against another student, the complaint should be filed with the Dean of Students.

In every instance, the appropriate individual will investigate the complaint, seek an equitable solution, and respond to the student in a timely manner.

East Tennessee State University

Vision Statement To become the best regional university in the country.

ETSU Mission/Institutional Purpose

East Tennessee State University strives to create a community of learning that actively advances the fundamental values of higher education - the free interchange of ideas, curiosity and the desire for learning, critical thinking and self-reflection, ethical behavior, academic freedom, and appreciation of human diversity. Every academic program and support unit at ETSU contributes to the creation of this community. The university places primary emphasis on student learning through effective and innovative teaching by faculty, working in partnership with administration and staff. It seeks to promote students' intellectual and social development by providing academic programs and co-curricular opportunities that meet high standards of quality.

ETSU embraces its regional setting and proudly reflects its traditional roots and Appalachian heritage. The university is committed to expanding student access and actively recruits well qualified undergraduate and graduate students from throughout Tennessee, especially from Northeast Tennessee and adjacent states. In addition, it supports selected programs that attract students from across the nation as well as from other countries. The university makes educational opportunities available to all eligible people without regard to age, gender, color, race, religion, national origin, disability, veteran status, or sexual orientation.

The university pursues community partnerships that will both enhance its institutional effectiveness and serve the region. It places special emphasis on community-based and interdisciplinary learning. ETSU is a leader in improving the intellectual, cultural, economic, political, social, and health environment of Northeast Tennessee and the Southern Appalachian region. The university demonstrates special commitment to enhancing P-16 education, workforce development, civic responsibility, uses of technology, and providing distinctive educational service and research appropriate to its mission.

ETSU offers programs through eight colleges and schools related to five areas: arts and sciences, business, education, health sciences, and technology. It affirms the value of liberal education for all undergraduate students and offers programs of study leading to expertise in the arts and sciences and selected professional fields. The university places a distinctive emphasis on improving student competence in writing, oral communication, and using information technology. It strives to address the needs of gifted students seeking greater educational challenges and nontraditional students returning to the classroom. ETSU is committed to providing a rich campus life, offering a variety of residential opportunities and student activities, and supporting excellent intercollegiate and intramural athletic programs.

The university is recognized for its unique focus on the health sciences. ETSU's Division of Health Sciences, composed of the colleges of Medicine, Nursing, Pharmacy, and Public and Allied Health, seeks to support the health and wellness of the people of Southern Appalachia, with special emphasis on meeting the needs of rural populations. The university is committed to providing programs that achieve distinctive levels of regional and national recognition, to providing a variety of delivery systems (including online) to enhance access, and to becoming increasingly comprehensive in its focus on health sciences through expanding its inventory of undergraduate and graduate programming.

ETSU offers graduate programs to meet the needs of its student population and extensive service region. These programs award master's degrees in most liberal arts disciplines and technical and professional fields. The university awards doctoral degrees in education and in selected disciplines that reflect its health sciences mission.

The university is committed to improving the availability and quality of programming for individuals seeking educational opportunities beyond the Johnson City campus and via the Internet. ETSU also seeks to use emerging technologies to enhance the quality of instruction it provides to all of its students.

As a doctoral research-intensive university, ETSU is committed to teaching based in scholarship and to advancing programs of research and creative activity that improve the quality of life in the region, the state, the nation, and the world. The university seeks to provide an environment in which faculty, students, and staff are encouraged to inquire and to produce and disseminate the highest quality scholarly and creative work. To sustain and enhance this environment, ETSU seeks to secure financial support for research and creative programs through partnerships with broader communities, through effective management and through aggressive pursuit of extramural support and creative entrepreneurial initiatives.

East Tennessee State University strives to achieve optimal efficiency in its use of resources while always seeking to offer instructional, research, and public service programs of the highest quality. The university recognizes that employees are its most valuable resource and students its most important constituents. Putting people first is the foremost value guiding ETSU's operations. (revised 10/27/04)

ETSU Values

ETSU pursues its mission through a student-centered community of learning reflecting high standards and promoting a balance of liberal arts and professional preparation, continuous improvement, and based on core values where:

- PEOPLE come first, are treated with dignity and respect, and are encouraged to achieve their potential;
- RELATIONSHIPS are built on honesty, integrity, and trust;
- DIVERSITY of people and thought is respected;
- EXCELLENCE is achieved through teamwork, leadership, creativity, and a strong work ethic;
- EFFICIENCY is achieved through wise use of human and financial resources; and
- COMMITMENT to intellectual achievement is embraced.

ETSU Strategic Goals for the 2005-2010 Planning Cycle

- 1. Demonstrate leadership for our region by
 - promoting and enhancing P-16 education,
 - · enhancing workforce development for the health professions,
 - establishing successful technology-based start-up and spin-off companies through the ETSU Innovation Laboratory,
 - enhancing students' active development of civic responsibility,
 - pursuing the use of advanced technologies, and
 - expanding externally-funded research.
- 2. Enhancing the rate and diversity of participation in higher education by
 - · increasing the rate of participation of targeted student populations, and
 - designing and implementing a multi-variant review model for consonance between student and/or employer demand.
- 3. Demonstrate quality of programs and services by
 - implementing campus-wide quality institutional effectiveness initiatives,
 - · providing general education, academic programs and co-curricular opportunities that meet high standards of quality,
 - · enhancing civic responsibility and student engagement,
 - · recruiting, retaining, and developing faculty and staff diversity,
 - increasing student retention and persistence to graduation, and
 - continued implementation of our SACS Quality Enhancement Plan for student success.
- 4. Demonstrate successful management of resources by expanding use of nationally recognized databases or benchmarking tools to inform resource management,
 - · increasing awareness and commitment to philanthropic fund-raising projects,
 - · promoting entrepreneurial and partnership initiatives to attain additional resources, and
 - striving to achieve optimal efficiency in its use of resources.

ENROLLING AT ETSU

Undergraduate Admission

All inquiries about admission, applications for admission, and transcripts of credit should be addressed to the:

Office of Admissions
East Tennessee State University
Box 70731
Johnson City, TN 37614-1701

A personal interview is generally not required during the admissions procedure; however, when circumstances require that enrollment be restricted, an interview may be required.

Any student withholding application information or giving false information may be ineligible for admission or may be denied continuation of studies at the university.

Requirements for Admission Freshman Admission

Applicants for degree admission as first-time freshmen must provide an official transcript showing graduation from high school.* Graduates of high schools in any state are eligible to apply for admission to the freshman class. Graduates of Tennessee public high schools must provide a transcript certifying satisfactory performance on the Tennessee Gateway Tests in Mathematics, Language, and Science.

Applicants must request that the high school mail a transcript of their high school records to the Office of Admissions at the time of application. The transcript of a Tennessee resident who is home schooled must be an official copy from an affiliated organization as defined by state law (Tennessee Code Ann. 49-50-801), or be accompanied by certification of registration with the local education agency which the student would otherwise attend.

A score report from the American College Testing Program (ACT) must be submitted by all entering freshmen who are under 21 years of age. If ACT scores are not available, SAT scores may be substituted.

The university schedules ACT assessment periodically throughout the year. Applicants for admission and students enrolled at ETSU are eligible to participate in the ACT testing program.

Applications for admission must be approved by the last day of registration (official census date) of a semester in order to be effective with that semester.

* Exceptions made for GED applicants and early admission of first-time freshmen after the junior year in high school.

Required High School Courses

The following high school courses are required for freshman applicants who have not reached age 21.

Subject Area	Required Units
English	4
Algebra I and II	2
Geometry or other advanced math course with	1
geometry as a major component	
Natural/Physical Sciences, including at least one	2
unit, with lab, of biology, chemistry, or physics	
Social Studies, including world history, world	1
geography, ancient history, European history,	
or modern history	
United States History	1
A single Foreign Language	2
Visual or Performing Arts, including theatre arts,	1
visual arts, music theory, music history, vocal	
music, art history, or general music	

Applicants with disabilities which directly prevent them from completing any required high school units should provide documentation of the disability during the admission process in order to receive consideration for waiver of the related unit requirements.

In addition to these, an additional unit in the arts, in mathematics, and in foreign languages is recommended. Different requirements may exist for some freshman applicants (e.g., GED, early admission, or international students). Applicants who meet the required high school GPA and/or ACT/SAT, who attended high schools not offering the required courses, may be admitted to the university, but must remove the deficiencies during the first 64 semester hours.

Freshman applicants under age 21 who are not deficient in required high school units are eligible for admission by presenting minimum grade point average and ACT/SAT results according to the following:

a. a minimum grade point average of 2.3 on a 4.0 scale or b. minimum ACT composite of 19 (or equivalent SAT).

Freshman applicants under age 21 who are deficient in required high school units may, under special circumstances, be admitted to the university; however, the deficiencies must be removed during the first 60 semester hours of college enrollment. College courses taken to remove unit deficiencies must be completed with a grade of "C" or better and will not be included

Admission by Exception: Freshman applicants under age 21 who are deficient in required high school units may be considered for admission according to the following:

in general education core or major requirements.

- a. minimum ACT composite of 21 (or equivalent SAT) up to two deficiencies;
- b. ACT composite of 19 or 20 (or equivalent SAT) and a minimum high school GPA of 2.5 on a 4.0 scale — up to two deficiencies — admission determined by committee review — committee chaired by the Vice Provost.

Alternative Admission: A limited number of alternative admission positions (150) is available to freshman applicants under age 21 who do not meet the standards outlined above. Alternate admission positions will be considered only for those who meet the following minimum standards:

- a. Tennesseans minimum high school GPA of 2.0 on a 4.0 scale or an ACT composite score of 17 or higher (or equivalent SAT);
- b. Residents of other states minimum high school GPA of 2.3 on a 4.0 scale or an ACT composite score of 19 or higher (or equivalent SAT)

Freshman Applicants Age 21 or Older: Freshman applicants age 21 or older who are graduates of high schools in any state are eligible to apply for admission. Graduates of Tennessee public high schools must provide a transcript certifying satisfactory performance on the Tennessee Gateway Tests in Mathematics, Language, and Science. Admitted students age 21 or older may be subject to required units based on the year of high school graduation. Admitted students over age 21 without recent ACT/SAT scores will be required to complete the COMPASS examination.

Admission with the GED-High School Equivalency Diploma: Applicants 18 years of age or older, who are not high school graduates, may apply for admission on the basis of scores presented on the General Education Development test (GED) of the American Council on Education.

Applicants who completed the GED prior to January 1, 1997, must present an average score of 45 or higher, with no single score below 35. Applicants who completed the GED January 1, 1997, or thereafter, must present an average score of 45 with no single score below 40. Applicants who complete the 2003 Series GED Tests, or thereafter, must earn a minimum of 410 on each of the five tests in the battery and an average (mean) score of 450 on the total battery. All applicants under 21 years of age who are admitted on the basis of GED scores must submit ACT or SAT scores. GED scores, ACT scores, and high school records of applicants under 21 years of age are considered in the admission process. Applicants with GED diplomas earned in 1989-1992 are subject to the foreign language

unit requirement(s); applicants with GED diplomas earned in 1993 and thereafter are subject to the foreign language and visual/performing arts requirements.

Academic Placement (COMPASS Examination)

Applicants who qualify for admission may be placed in appropriate developmental studies courses according to valid ACT/SAT scores. Those without recent ACT/SAT scores may be required to complete the COMPASS examination to determine placement in developmental studies.

Early Enrollment Plans

Early enrollment is offered to high school students with superior academic records through plans authorized by the Tennessee Board of Regents. Each application for early admission is reviewed individually and must be endorsed by parents of the applicant, the high school principal or counselor, and admissions officers.

- Enrollment After the Junior Year in High School: A select group of students who distinguish themselves by high academic achievement in the 9th, 10th, and 11th grades may qualify for admission to the freshman class after the junior year in high school. Minimum selection criteria include a high school grade point average of 3.5 on a 4.0 scale and an ACT composite score of 25 (or equivalent SAT). Successful completion of the prescribed freshman courses at the university satisfies high school graduation requirements.
- Enrollment During the Junior or Senior Year in High School: Currently enrolled high school students who have completed their sophomore year in high school may be admitted for either joint enrollment or dual enrollment or both in order to complete university courses. Minimum academic requirements include a 3.2 high school grade point average on a 4.0 scale and a minimum ACT composite of 23 with no subscore below 19. Students may register for no more than seven (7) semester hours per semester when enrolled in this program.
- Academically Talented/Gifted High School Students: Currently enrolled students in grades 9-12 in public or private high schools who have been identified as academically talented/gifted and whose program of studies is planned on an individual basis by a multidisciplinary team may, with endorsement by the high school and the university, enroll for prescribed courses and earn university credit. Minimum criteria include a high school grade point average of 3.2 on a 4.0 scale. Students may register for no more than seven (7) semester hours per semester when enrolled in this program.

Inquiries about plans for early enrollment should be directed to the Office of Admissions.

Former Students - Readmission

All former ETSU students who have not been enrolled for one major term (fall or spring) must apply for readmission. Students who have attended another college since their last enrollment at ETSU are required to have an official transcript from that school forwarded to the Admissions Office for review. Attending another higher education institution during a period of academic dismissal may adversely affect readmission to ETSU. Former undergraduate students interested in graduate school must apply for admission to the School of Graduate Studies.

Transfer Student Admission

Students who have completed registration at any degree granting institution of higher education are required to report this fact on the Application for Admission. In addition, official transcripts from each institution must be forwarded to the Office of Admissions.

Students who seek to transfer from any degree granting institution of higher education are eligible for admission according to the following:

Postsecondary Transfer Credit 12 or more transferable

semester hours of credit earned

Admission Requirements Minimum overall GPA on transferable hours

Attempted Hours		l Hours	GPA
12.0	-	29.0	1.4
29.0	-	45.0	1.7
45.1	-	59.9	1.9
60+			2.0

Postsecondary Transfer Credit Less than 12 transferable semester hours of credit earned

Admission Requirements Minimum overall GPA on transferable hours

Attempted Hours		GPA	
1.0	-	29.0	1.4
29.1	-	45.0	1.7
45.1	-	59.9	1.9
60+			2.0

In addition, the applicant must meet all appropriate freshman admission requirements as outlined in the undergraduate catalog.

Applicants who do not meet the standards outlined above and who have not been enrolled in any institution of higher education for a minimum of three years may receive individual review by the Vice Provost or designee. If no transferable hours have been attempted, admission may be determined by a review of high school credentials, standardized test scores, and/or coursework completed at any degree granting institution of higher education.

Remedial and developmental courses are not used in determining eligibility for transfer admission. Applicants who have enrolled for one term only at any other college or university without obtaining the required grade point average for transfer and who meet regular freshman admission standards or admission by exception standards may be admitted on appropriate academic probation. Students are subject to existing regulations regarding removal of probationary status.

Transfer Student Application Procedure

In order to be admitted in a timely manner, degree-seeking transfer students should follow these recommendations:

- Fully complete the application form (all sections should be completed including dates where specified). Forms should be submitted to the Office of Admissions by August 15th for Fall Semester and by December 15th for Spring Semester.
- Provide the appropriate application fee at the time of application.
- Applicants who completed high school graduation requirements or the GED in 1989 and thereafter must provide to the Admissions Office an official high school transcript* and GED scores if applicable. High school records are not generally required for those graduating prior to 1989 or for those with an associate degree designed for transfer or 60 or more transferable semester hours. Such documentation must be provided by August 15th for Fall Semester and by December 15th for Spring Semester.
- Provide official transcripts* from all previously attended colleges and universities to the Office of Admissions by August 15th for Fall Semester and by December 15th for Spring Semester.

Applicants not meeting the guidelines as outlined above cannot be assured of admission to the university or complete transfer credit analysis.

* An official transcript is one which is validated, issued, and mailed directly by the previous institution in a sealed institutional envelope to the Office of Admissions, P.O. Box 70731, ETSU, Johnson City, TN 37614. Tennessee Board of Regents institutions may provide Electronic Data Interchange (EDI) transcripts per TBR policy.

Advanced Standing Credit

ETSU will review for possible credit courses earned from all institutions of higher education previously attended, advanced placement or other examinations, training provided by non-collegiate institutions, or experiential learning. Credit toward a degree will be directly accepted only from college-level institutions for courses that are substantially equivalent in nature, content, and level of credit offered by ETSU. Consideration will be given to the appropriateness and applicability of the credit earned to the programs offered by ETSU, in light of the student's educational goals.

Transfer credit earned from colleges accredited by the Southern Association of Colleges and Secondary Schools (or corresponding agencies for other states and regions of the United States) will be considered for direct application toward a degree. The Office of Admissions will evaluate undergraduate credits for university-wide use. This evaluation will be made using historical precedent, current articulated program information, and/or review by the appropriate ETSU college dean and faculty.

Credit from courses completed at institutions not regionally accredited as described above, advanced placement or other examinations, training provided by non-collegiate institutions, or experiential learning will be reviewed according to the following.

Credit for Service in the Armed Forces

ETSU will award credit for military training courses in the Armed Services of the United States as recommended by the American Council on Education in the publication *Guide to the Evaluation of Educational Experiences in the Armed Services*. Veterans may submit the following transcripts for consideration.

Army - Army/American Council on Education Registry Transcript (AARTS)

Navy/Marine - Sailors-Marine Corps American Council on Education Registry Transcript (SMART)

Air Force - Community College of the Air Force Transcript Coast Guard - Coast Guard Institute Education Transcript

In addition to the forms mentioned above, an individual may submit a DD214, Certificate of Release or Discharge from Active Duty, a DD295, or an official transcript from Defense Activity for Non-Traditional Education Support (DANTES) subject standardized tests administered by Education Testing Service or other official documentation of completion of military training. No credit is awarded for MOS, rates, and ratings. Military credit will not satisfy writing, oral communication, and using information technology proficiency requirements. Questions regarding military training credit should be referred to the Admissions Office.

Advanced Placement Credit

ETSU participates in the Advanced Placement Program of the College Entrance Examination Board (CEEB). Advanced Placement course participants who score 3, 4, or 5 on the CEEB Advanced Placement Tests will be awarded credit. A grade of 'P' for passed hours will be awarded in appropriate degree courses. A list of Advanced Placement examinations, minimum score requirements, ETSU courses fulfilled and semester hours of credit is available in the Nontraditional Credit Guide available from the Office of Admissions. An official transcript of AP credit must be provided from the CEEB.

ACT/SAT Credit for Freshman English

- Entering freshmen whose standard score on the English section of the ACT is 28 or better may request 3 hours credit for ENGL 1010 and may then enroll in ENGL 1020.
- Entering freshmen whose standard score on the Verbal section of the SAT is 700 or better may request 3 hours credit for ENGL 1010 and may then enroll in ENGL 1020.

Note: The highest English score will determine the student's eligibility for this credit.

International Baccalaureate Program

The International Baccalaureate is a secondary curriculum and university entrance examination available in many countries and recognized worldwide. Students completing International Baccalaureate program higher level courses in high school who successfully complete the examinations for such courses with a score of 4, 5, 6, or 7 are awarded passed hours of credit (grade of 'P') in degree courses. Additional information is available from the Office of Admissions.

Credit by examination as outlined below will not award credit in courses previously completed for credit and will not satisfy writing, oral communication, and using information technology proficiency requirements.

College Level Examination Program (CLEP)

CLEP examinations are sponsored by the College Entrance Examination Board (CEEB). Eligible students may earn advanced credit by successfully completing certain CLEP general and subject examinations. ETSU generally follows the recommendations of the Commission on Educational Credit and Credentials of the American Council on Education for awarding credit toward degree programs. A grade of 'P' for passed hours of credit will be awarded in appropriate degree courses, but will not replace previously earned grades. A list of CLEP examinations, minimum scores, ETSU courses fulfilled and semester hours of credit is available in the Nontraditional Credit Guide available from the Office of Admissions.

Departmental Course Challenge Exams

Comprehensive departmental course challenge exams are available in most undergraduate courses. Students enrolled in ETSU who believe they have sufficient mastery of subject matter in specific ETSU courses may request to attempt a comprehensive examination through the chair of the department offering the course. Grades of A, B, C, D, or F or grades of 'P' for passed hours and 'F' for failed hours may be assigned for satisfactory examination performance as determined by the appropriate academic department. A fee of \$15.00 per credit hour sought will be charged. The administration of the examination is at the discretion of the academic department. Information regarding comprehensive departmental examinations is available from the Office of the Registrar.

Excelsior College Examination

The Excelsior College Examination provides a series of college-level examinations designed to measure subject matter attained primarily outside typical classrooms as a basis for advanced standing credit. A grade of 'P' for passed hours may be assigned for satisfactory examination performance on certain exams. Additional information is available from the Office of Admissions.

National League for Nursing (NLN) Mobility Profile II Testing

The ETSU College of Nursing accepts credit earned through NLN Mobility Profile II testing. Registered nurses may receive credit for Nursing coursework completed at a diploma program or a non-NLN-accredited associate program. This credit may be applied toward the requirements for the Bachelor of Science degree in Nursing (B.S.N.). Additional information is available from the Office of Student Services, College of Nursing.

University Credit for Experiential Learning (Bachelor of General Studies [B.G.S.], Bachelor of Professional Studies [B.S.P.S.], Bachelor of Applied Science [B.A.S.], or Bachelor of Interdisciplinary Studies [B.S.I.S.])

Students seeking one of the degrees listed above may provide for review a detailed and documented portfolio of experiential learning for possible credit. Experiential learning is typically learning that has taken place outside of traditional college settings but does not include credit based upon advanced placement or other examinations (i.e., CLEP) or training provided by noncollegiate institutions such as the Armed Forces that is reviewed for credit by the American Council on Education. Credit for experiential learning will only be awarded after the appropriate ETSU academic department and college dean have determined that end of course

competencies have been evidenced for **specific ETSU courses**. A grade of "P" for passed hours will be awarded for credit in the B.G.S. degree program. Credit for specific courses will not exceed the credit hour(s) awarded by ETSU for the equivalent course. Students must file the *Application for Academic Credit Earned through Experiential Learning*. Credit may be obtained for applicable courses completed through noncollegiate-sponsored instruction or training as recommended in the *American Council on Education National Guide to Educational Credit for Training Programs*. Additional information is available from the Office of Admissions or the School of Continuing Studies.

Credit from Non-Regionally Accredited Collegiate Institutions

ETSU will review for possible credit courses earned through nonregionally accredited collegiate institutions. If a student wishes ETSU to consider acceptance of academic credit completed through institutions not accredited by regional accrediting associations, a petition that such credit be reviewed must be filed. This petition, the Application for Academic Credit Earned at Non-Regionally Accredited Collegiate Institutions, is available from the Office of Admissions. The student must obtain this petition form and provide it to the appropriate academic department. Credit will be recorded on a student's record only after the appropriate academic department and dean have reviewed the course and determined it to be equivalent in content to an ETSU course and approval is issued by the Vice Provost for Academic Affairs. Further, the academic department and dean will determine that end of course competencies have been satisfactorily completed by the student. Departmental examinations, standardized testing, validation, and other means may be used by the academic department to determine course competencies. A grade of "P" for passed hours will be recorded for approved courses. One form is required for each course petitioned for acceptance. The Office of Admissions may be contacted for additional information.

Additional Transfer Information

Applicants holding an associate's degree designed for transfer to a university are granted credit toward completion of the baccalaureate degree for appropriate courses completed for the associate's degree program. Applicants holding an associate's degree not designed for transfer to a university are granted credit for level-one (freshman and sophomore) courses that are equivalent to level-one courses offered by the university.

Where a student was not awarded an associate's degree designed for transfer purposes, ETSU will accept those level-one (freshman and sophomore) courses completed at a community college which have been determined to be equivalent to level-one courses offered by the university, as creditable toward completion of relevant requirements for degree programs at ETSU, to the same extent that level-one courses would be creditable toward completion of the degree programs by the university's native students with the same degree major.

A student transferring credits from a two-year collegiate institution must complete as a requirement for the baccalaureate degree a minimum of 50 semester hours in an accredited senior institution. Residency and other degree requirements of the university must be met.

Grades accepted in transfer become a part of the ETSU grade point average. Transfer grades are computed as the same grades would be computed had they been earned in residence at ETSU, including repeated courses. However, ETSU does not recognize forgiveness policies or academic bankruptcies administered by other institutions. In the case of the application of such a policy prior to transfer, all grades are treated at their original face value. If original grades are not contained in original transcripts, then all previous courses are assumed to have been failed.

Students beginning college study fall 1989 or later who have not completed 60 semester hours of transferable work and who have not earned an associate's degree designed for transfer are subject to the same high school units requirement described under "Freshman Admission." Eligible transfer students who have not completed all these courses will be admitted, but must remove any deficiencies within the first 30 semester hours after initial enrollment. Following a review of transfer credit, it may be determined

that a transfer student must complete the test in part or total before registering for classes.

Transfer students with less than 60 semester hours of credit who have not earned college-level math or English credit must undergo COMPASS assessment in the appropriate area(s). For transfer students with less than 12 semester hours of credit, assessment in reading will also be required.

All transfer applicants should request that the registrar of each college attended mail an official transcript to the ETSU Office of Admissions. Students who began college fall 1989 and thereafter should request that both college and high school transcripts be sent to the Office of Admissions.

Second Undergraduate Degree Students

Students who hold a bachelor's degree from ETSU or any other regionally accredited college or university may apply to earn a second bachelor's degree. Applications should be filed in the Office of Admissions. Students pursuing a second bachelor's degree must apply, select a major program, and provide official transcripts by August 15th for Fall Semester and by December 15th for Spring Semester. Additional information on second bachelor degrees is available in the catalog section entitled Degree and Graduation Requirements.

Undergraduate Special Student Admission

An Undergraduate Special Student is one who may or may not have a bachelor's degree who wishes to enroll in undergraduate level courses only, but who is not admitted into an undergraduate or certificate program of study. Undergraduate Special Students may enroll only in undergraduate level coursework.

The classification of "special student" is provided for persons over 18 years of age who are not enrolled for a degree but who wish to enroll for a limited number of courses for vocational or avocational reasons. Special students are not required to submit full application credentials. Undergraduate special students who have not completed appropriate collegiate level math or English shall not enroll for such courses without taking appropriate portions of the COMPASS test battery. In order to have credit apply toward a degree, special students must submit full application credentials, complete the COMPASS test battery where appropriate, and be approved for admission to a degree program.

Admission of Undergraduate Special Students will be through the ETSU Undergraduate Admissions Office. For more information contact the Admissions Office at 423/439-4213.

Visiting Student Admission

The classification of "visiting student" is provided for persons enrolled in a degree program at another institution who have been given permission to enroll for a limited number of courses at ETSU. A letter of good standing may be submitted from the degree-granting institution in lieu of a transcript of the academic record.

Milligan College/Emmanual/ETSU Agreement

Full-time students (12 credits or more) may take courses at Milligan College and Emmanual School of Religion. Courses taken through this agreement may be used for elective credit only. Students who wish to cross enroll under this plan may obtain additional information from the Office of the Registrar, Burgin E. Dossett Hall, Room 101.

Students Denied Admission

Applicants who do not meet admission standards and, as a result, are denied acceptance may choose to file a letter of appeal. Appeals will be considered on a timely basis prior to the beginning of each semester. Appeals are reviewed by the Admissions and Readmissions Advisory Committee. The committee may approve or disapprove the initial decision to deny admission. A committee recommendation is then made to the Provost, who may approve or disapprove the committee's recommendation. Appeals requested after the first day of classes for the semester may be considered by the Admissions and Readmissions Advisory Committee at the discretion of the Vice Provost for Academic Affairs or designee.

Admission of International Students

International students are required to submit the same credentials for admission as are required of other students and, in addition, must submit their scores on the Test of English as a Foreign Language (TOEFL) if English is not their native language. A minimum score of 500 (score of 173 on computer-based TOEFL or score of 61 on Internet-based TOEFL) is required for undergraduate admission. Admission credentials must also include evidence of capability to meet financial obligations relating to study at the university. Transfer credit awarded on the basis of educational experiences outside of the United States, including Examination Results, carries a grade notation of 'P' for passed hours.

If English is not the native language, students may be required to take an English placement exam when they arrive on campus. Students who cannot demonstrate satisfactory proficiency in English may be required to enroll in an English as a Second Language class.

All freshman international students who do not present an ACT Composite Score of 19 or higher or subscores in English or math of 19 or higher, (or comparable SAT) will be required to complete appropriate testing and/or developmental classes.

Admission must be granted and financial documentation and degree confirmation must be received prior to issuance of an I-20 or IAP-66 form needed to obtain a visa.

The university will adhere to all Immigration and Naturalization Service (INS) and Department of State Regulations in the admission, enrollment, and readmission of international, nonimmigrant applicants.

Exchange Programs

It is the responsibility of a nonimmigrant applicant to comply with current INS regulations in regard to collegiate enrollment. New INS regulations may prohibit the enrollment of an individual in B-1 or B-2 status.

The Office of International Programs administers the university's foreign student (F status) and visitor exchange (J status) programs. Other nonimmigrant applicants may consult with this office.

East Tennessee State University encourages and supports students' participation in sponsored exchange programs such as the National Student Exchange (NSE), International Student Exchange Program (ISEP), and bilateral exchanges. Courses taken while participating in exchange programs may be transferred to ETSU and may fulfill graduation requirements while tuition, fees and sometimes room and board are paid at ETSU rates. See International Programs for more information.

Special Requirements

Certain instructional programs of the university are subject to special admission requirements which are in addition to the general requirements. Students should check for special admission requirements for their major field of study in the departmental sections of this catalog.

Enrollment of Disabled Persons and Persons Over 60 Years of Age

Audit Enrollment — Disabled persons suffering from a permanent disability which totally incapacitates them from employment, and persons 60 years of age or older may audit courses without the payment of course fees.

Credit Enrollment — Disabled persons described above and persons 65 years of age or older may enroll for credit by payment of a service fee required to defray the cost of record keeping.

Enrollment of such disabled persons and persons 60 years of age or over is restricted to those who are domiciled in Tennessee and may be further limited or denied on an individual classroom basis according to space availability. Acceptable documentation of disability and age is required. Enrollment in classes offered through the James H. Quillen College of Medicine is not included in this provision.

Academic Fresh Start

Academic Fresh Start is a plan of academic forgiveness provided for students who have a record of poor academic performance. This program is designed to assist students by allowing calculation of grade point average and credit hours toward graduation to be based only on work completed after returning to college under the Academic Fresh Start policy. A period of no less than four years must have elapsed since the candidate was last enrolled in a higher education institution. A student may be granted an Academic Fresh Start only once.

Eligibility

- Candidates must be undergraduate lower division students and may have attempted no more than 60 hours including remedial and developmental courses.
- 2. A period of no less than four years (48) months must have elapsed since the candidate last attended a higher education institution.
- Candidates may apply for Academic Fresh Start prior to re-enrollment or any time prior to the completion of 15 semester hours of credit after re-enrollment.
- 4. The candidate may never have been granted academic forgiveness according to this or a similar provision at any institution of higher education.

Application Procedure

Those meeting the above criteria must complete and file the Academic Fresh Start Contract form and the appropriate application for admission.

Policy Provisions

- 1. Candidates must meet all conditions for eligibility.
- 2. All prior coursework from ETSU or other institutions will be forfeited with the exception of previously satisfied COMPASS requirements.
- The COMPASS examination must be completed by those who have not previously done so.
- 4. Placement will be determined in the University Advisement Center.
- 5. The permanent academic record will retain all prior coursework, and the record will include "Granted Academic Fresh Start" and the date.
- Summary statistics will reflect only the coursework completed after the "fresh start."
- 7. Fresh Start students will be classified as first-time freshmen.
- 8. Students in Fresh Start will be subject to Academic Retention Standards in effect at ETSU.
- 9. Once begun, the Academic Fresh Start is irrevocable.
- 10. All decisions of the Vice Provost for Academic Affairs are final.

Additional information is available from the Undergraduate Admissions Office at 423/439-4213

Other Admission Categories

Contact the Office of Admissions for any special requirement.

Academic Common Market

The Academic Common market is an interstate agreement among southern states for sharing academic uncommon programs. Participating states are able to make arrangements for their residents who qualify for admission to enroll in specific programs in other states on an in-state tuition basis.

To enroll as an Academic Common Market student:

- (1) Be accepted for admission into an ETSU program to which your state has obtained access for its residents through the Academic Common Market
- (2) Obtain certification of residency from the Common Market Coordinator in your home state; (Contact the State Coordinator for certification information.)
- (3) Process certification in ETSU Office of Admissions (undergraduate programs) or Graduate Office (graduate programs).

IMPORTANT— Certification must be processed by last day of registration (official census date) of semester in order to be effective with that semester. Certification processed after that date will be effective with the next semester.

Note: Programs subject to change by the university, states, or Southern Regional Education Board without notice.

Dou't without notice.
Approved Programs in Undergraduate Studies State Bachelor of Science in Surveying and Mapping
Bachelor of Science in Digital Media
Bachelor of Science in Dental Hygiene (online only)
Bachelor of Science in Dental Hygiene (online only)
Bachelor of Science in Professional Studies (RODP) Louisiana (Information Technology and Organization Leadership)
Bachelor of Science in Mass Communication
Bachelor of Science in Surveying and Mapping Mississippi Bachelor of Science in Digital Media
Bachelor of Science in Environmental Health South Carolina Bachelor of Science in Surveying and Mapping Bachelor of Science in Family and Consumer Sciences (Apparel Merchandising option only) Bachelor of Science in Digital Media Bachelor of Science in Allied Health (Cardiopulmonary Science, Allied Health Leadership, and Radiography)
Bachelor of Science in Surveying and Mapping
Bachelor of Science in Engineering Technology
Approved Programs in Graduate Studies State

Approved Programs in Graduate Studies	State
Master of Science in Engineering Technology	Virginia
	Kentucky
Master of Science in Environmental Health	Florida
	Virginia
	West Virginia
Master of Arts in Reading	Alabama
	Virginia
Master of Arts in Reading (Storytelling Option)	Alabama
	Florida
	Georgia

Master of City Management	Delaware
Master of Public Management	
Master of Science in Clinical Nutrition	South Carolina
Doctorate of Audiology	Georgia
Master of Science in Technology(Geoscience Option)	North Carolina

Registration and Orientation

During the summer, new students, both freshmen and transfer, and their parents are invited to the campus to share in an orientation to university life and to register early for fall semester classes. In this way, new students and their parents become acquainted with other students, faculty members, and administrators; discuss college plans with academic advisors and career counselors; visit dormitories, classrooms, and laboratories; and enjoy guided tours of the campus. All students attending ETSU for the first time must attend an orientation session. When the day of freshman and transfer orientation and registration is over, students leave the campus with their class schedules completed and with much firsthand information about the university, its academic programs, its faculty, students, and administrators.

Throughout their college careers at ETSU, students have opportunities each semester to participate in career development programs, discuss academic goals with faculty advisors, and register early for the next semester of study.

Student ID Card

All students must obtain a permanent East Tennessee State University ID card in order to have full access to all university facilities and services. This card will not only provide student identification, but will also allow students to create a debit account for convenient use in the bookstore, comptroller's office, health clinic, food services, vending machines, laundry facilities, and provide controlled access to residence halls. IDs will be issued during orientations or at the ID Office during the term. Please contact the University Center ID Office on the 2nd floor of the D.P. Culp University Center for additional information. Hours: Monday-Thursday: 8 a.m. - 7 p.m. Friday: 8 a.m. - 4:30 p.m.

Expenses

No tuition and fee bills are mailed to students. Account statements are available on *GoldLink* online. Tuition and fees of the university are subject to change at any time by the Tennessee Board of Regents.

Tuition and Fees Academic Year 2006 - 2007 (Subject to change)

Application Fee

All applications for admission submitted by persons who have not been enrolled in the university previously must be accompanied by a nonrefundable \$15 application fee. (\$25 for international applicants.)

Undergraduate Registration Fee

One hundred, sixty-eight dollars (\$168) per semester hour, not to exceed (\$1,914) per semester (except during summer term. See summer schedule of classes).

All determinations concerning classification of in-state and out-of-state for fee-paying and other purposes are made in the Office of Admissions for undergraduate students.

Graduate Registration Fee

Kentucky

Louisiana

Maryland

Oklahoma

Texas

South Carolina

Two hundred, seventy-two dollars (\$272) per semester hour, not to exceed (\$2,569) per semester (except during summer term. See summer schedule of classes).

All determinations concerning classification of in-state and out-of-state for fee-paying and other purposes are made in the School of Graduate Studies for graduate students.

Out-of-State Tuition

Four hundred, twenty-one dollars (\$421) per semester hour, not to exceed \$4,847 per semester. Tuition, is in addition to the above registration fee. (Except during summer term. See summer schedule of Classes.).

Auditing Fees

Same as regular fees. (Special reduced rates apply to senior citizens and totally disabled students.)

Pre-Summer

The university offers a three-week pre-summer between the end of spring semester and the beginning of summer term. Students may enroll for concentrated course offerings, special courses, and workshops during this period. Maintenance fees will be assessed by credit hour.

Fees for Summer Term

The summer term is divided into two sessions, each five weeks in duration. Students may enroll for either session separately or for both sessions at the beginning of the summer term. If a student who has registered for first-session courses decides later to enroll for second-session courses, he may do so by adding and paying for such courses on or before the second session begins. Summer maintenance fees are assessed per credit hour with no maximum.

General Expenses Board

Board	
University Cafeteria	
(estimate per semester)	\$1,935 - \$1,215
Books	
First-semester freshman	
(estimate per semester)	\$300 - \$450
Other, if used books are exchanged	
(estimate per semester)	\$300
Some books can be used for a full year. In some insta	inces used books are
available.	

Materials Fees

Astronomy Materials Fee	\$20		
Biology Materials Fee	\$20		
Chemistry Materials Fee	\$18		
Geology Materials Fee			
Physics Materials Fee	\$20		
•			
Course Fees			

Course I ces					
Business Course Fee	\$20 per credit hour				
Computer Sciences Fee	\$12				
Dental Hygiene Course Fee	\$13				
Digital Media Course Fee	\$100 per credit hour				
Departmental Course Exam Fee	\$15 per credit hour				
Online Distance Education Fee	7% of course tuition				
Physical Education Assessment Fee	\$30				
Physical Therapy Course Fee	\$83				
(Anatomy course only)					
Radio and Television Course Fee	\$7 - \$41				

Additional Fees

Additional Fees
Debt Service Fee\$8 per credit hour
Debt Service Fee — Maximum
Student Activity Fee-All students registered for credit
(Fall & Spring, Only)\$20
General Access Fee — Per Hour
(nonrefundable)
General Access Fee — Maximum\$294.50
(nonrefundable)
Music Fee (Individual Instruction)

Miscellaneous

Late Registration	\$100
Post Office Box Rental (per semester)	\$10
Transcripts	NO CHARGE
Replacement Diploma	\$10
(*Fees are subject to state and local sales tax.)	

Housing

(Subject to change)

Undergraduate Residence Halls/Efficiency Apartments	
Deposit	\$100
· F · · ·	
Rent	

110111			
Double Occupancy	\$1,213	- \$2,212 per	semester
Single Occupancy	\$2,426	- \$3,425 per	semester

Kent			
Efficiency	\$1,461	per	semester
One-Bedroom	\$1,583	per	semester
Two-Bedroom	\$1,777	per	semester
(Includes water, telephone, data access and cable T	V: electr	icity	extra.)

Single occupancy bedrooms for sophomores and above with 9 and 12 month, individual, leases available. Fully furnished; washer/dryer, telephone, data access, and cable TV hookup included; electricity and water extra; gated community. Monthly rates/deferred payments are available, if eligible.

Fees and Deposits

The listing of fees in this publication does not constitute a contract between the university and the student. As a condition of registration, each student must pay fees by the established deadline and prior to attending classes.

Returned Checks

Acknowledged bank errors excepted, students will be charged \$20 for each check (regardless of amount) that is returned unpaid by their bank. See Regulations Governing Fee Payment below.

Fee Payment

Students are expected to make payment for all classes for which they are enrolled on or before the payment deadline.

Confirmation of Fee Payment

A student's registration is not complete until the student pays the appropriate fees in the Bursar's office. Students with fees paid in full by financial aid must confirm fee payment by authorizing the university to use financial aid proceeds through one of the fee payment methods listed below.

Fee Payment for Financial Aid Recipients

Students receiving financial aid will have estimated awards on their account statement. If the awarding of aid is complete and the student's fees are paid in full, the student's registration will be completed by confirmation of fee payment. If fees are not paid in full by financial aid, the student must pay the balance due by the fee deadline. If you are a financial aid recipient and you have questions about the payment of fees, please consult the Schedule of Classes for the appropriate term referring to "Fee Payment" page, or contact the Office of the Bursar at 423/439-4212.

Regulations Governing Fee Payment

The university operates on the semester system and a cash basis. Students are required to pay all university fees when registering at the beginning of each semester.

The student ID card is used for admission and identification for athletic contests, social functions, and other activities during the semester for which the student is enrolled.

The engagement of a room in the dormitory is for the full year, payable on a semester basis. However, if a student enters the residence hall after the semester begins, the charges are prorated for the remainder of the semester. Dormitory rent may be paid on deferred payment plan if the student does not have sufficient grant, scholarship, or loan funds to pay all registration fees, including dormitory rent, at the beginning of the semester. There is a charge for this service.

Students shall be held responsible for damages, breakage, or loss of university property. The room reservation fee of \$100 is retained as a room breakage deposit for all living in the dormitories.

Students may not reenroll, graduate, or receive a transcript of their records until all indebtedness to the university is removed.

A student's registration is not completed until the university receives payment in the amount of fees due the university. If payment is made with a check that is not honored (acknowledged bank errors excepted), a late fee will be charged when the student redeems the unpaid check. If the unpaid check is not redeemed within 10 days of return, the student may be disenrolled.

Refund Policies

Refund policies for maintenance fees, out-of-state tuition, and debt service fees are outlined below. Refunds due will typically be processed two weeks after the changes in enrollment status.

Change of a Student's Status Which May Permit a Refund

Change in a full-time student's schedule which results in the reclassification to a part-time student.

Change in a part-time student's schedule which results in a class load of fewer hours.

Situations Which May Permit a Refund

Dropping a course or courses; Withdrawing from the institution; Cancellation of a class by the institution Death of the student.

Refund Procedures

Refunds are defined as the portion of maintenance and/or tuition and university housing charges due as a rebate when a student drops, withdraws, or is expelled from the university. The amount of the refund is determined according to the schedule below.

Seventy-five percent of fees will be refunded for drops or withdrawals within 14 calendar days beginning with and including the first official day of classes or within a proportioned period for a short-term course. Twenty-five percent of fees will be refunded following the 14 calendar days through the expiration of one-fourth (25 percent) of the time covered by the term. These refund procedures are also applicable to dormitory rent. No refund will be made thereafter.

One hundred percent of fees will be refunded for classes canceled by the institution. One hundred percent of fees will be refunded for drops or withdrawals prior to the first official day of classes for the regular academic terms and prior to the beginning of summer term. One hundred percent of fees will be refunded in case of a student's death.

Return of Title IV Federal Student Aid

This requirement applies to you ONLY if:

- 1. You receive federal student aid, and
- You withdraw prior to completing 60 percent of the period for which the aid was provided.

The federal law requires federal aid recipients to "earn" the aid they receive by staying enrolled in college at least half time. Students who

withdraw prior to completing 60 percent of the semester for which they received federal student aid may be required to return some or all of the aid they were awarded.

The law assumes that you used Title IV student aid to pay your institutional charges – tuition, fees, dorm room, and board. Thus, if you withdraw prior to completing 60 percent of the semester for which you were awarded aid, a pro-rata amount of your aid must be returned to the federal government.

First, the university will return to the appropriate federal source a proportional share of the institutional charges that you paid. In general, the effect of this "return of Title IV aid" by the institution will be to reduce your outstanding loan balance. Second, if the amount returned by the university is not enough to repay the entire "unearned" amount of student aid according to the length of your enrollment, you will be required to return portions of the federal student aid you received to pay noninstitutional charges.

Amounts that must be returned to federal aid sources, whether by the university or by you, will first be applied to your federal loans. With respect to any amount you owe after the university has returned its share, you will be permitted to repay loans based on the original terms of the loan. In the event you received a grant or scholarship from a Title IV source, you may be required to return portions of the grant or scholarship. In the case of "unearned" portions of federal grants or scholarships, you will be expected to pay 50 percent of the "unearned" portion immediately.

Any refund due to you from the university for amounts you paid to cover institutional charges, will first be applied to obligations to return "unearned aid." Thus, portions of institutional refunds may be applied on your behalf to your outstanding Stafford or Perkins loan or to the federal portions of your grant or scholarship and not actually refunded to you.

(This policy is based on 34 CFR, Section 668.22 of Title IV of the Higher Education Act of 1965, as amended.)

Distribution Order of Refunds

Refunds from withdrawals will be credited back to student aid program accounts in the following order:

Title IV programs

- 1. Unsubsidized Federal Stafford Loans
- 2. Subsidized Federal Stafford Loans
- 3. Federal Perkins Loans
- 4. Federal PLUS Loans
- 5. Federal Pell Grants
- 6. Federal SEOG program

Other refunds will be credited to

- 1. State, private, or institutional aid
- 2. The student

Refund Appeals Procedures

Students contesting the refund policy may file a refund appeals which may be obtained in the Comptroller's Office, 202 Dossett Hall. It is the student's responsibility to provide written documentation substantiating reasons for the appeal. Withdrawals or reductions in course load due to personal illness/injury require a statement from a licensed medical physician stating withdrawal was necessary due to the health of the student; a death in the immediate family can be verified with a copy of the obituary. Immediate family includes spouse, child, stepchild, parent, stepparent, foster parent, parent-in-law, sibling, grandparents, and grandchildren. Other reasons must be supported by written documentation.

Deferred Payment Plan

Although all charges are due and payable at the beginning of each term, students in good financial standing at ETSU may request the deferment of up to 50 percent of their tuition, fees and housing for fall and spring semesters. The deferment of fees is not available for summer terms.

To be eligible for the Deferred Payment Plan, each participant must be prepared to make a minimum down payment of 50 percent of the tuition,

East Tennessee State University

fees, and dorm rent. A student who has failed to make timely payments in a previous term is denied the right to participate in the Deferred Payment Plan in additional enrollment periods.

The amount deferred will be payable in two monthly installments. For the fall term, installment payments are due by October 1 and November 1. For the spring term, installment payments are due by March 1 and April 1. Participants in this plan must apply all financial aid received, including students loans, toward payment of tuition and room before a deferment will be considered.

Each participant will be charged a \$50 service fee each term to defray administrative costs. This fee is payable along with the 50 percent down payment on or before the registration payment deadline listed in the Schedule of Classes. An additional late payment charge of \$25 will be assessed for each installment not paid on or before the 10th day of the month that a payment is due.

Dropping a course or withdrawing from the university will not remove charges. Students who drop or withdraw are <u>required</u> to complete the deferred payment plan. Any refund due under the regular refund policy will be credited to the unpaid balance.

Refund of Residence Hall Rent

Refunds of residence hall rent after registration will be prorated on a weekly calendar basis when the student is forced to withdraw from the residence hall:

- (1) because of personal medical reasons confirmed in writing by a licensed physician; or
- (2) at the request of the institution for other than disciplinary reasons.

Full refund will be made in the case of death. Withdrawals for other reasons, except disciplinary reasons, will be subject to the same 75/25 percent amounts and time periods as maintenance fees. No refund will be made under any other than the above conditions.

Refund of Residence Hall Reservations and Breakage Deposits

Full deposit will be refunded if the institution is notified a minimum of 14 calendar days prior to the first official day of registration, the student is prevented from entering the university because of personal medical reasons confirmed in writing by a licensed physician, or residence hall space is not available. Full refund will be made in the case of death.

UNDERGRADUATE STUDENT ADVISEMENT

Advisement at ETSU is defined as a "continuous interactive process between an advisor and student which facilitates the development and achievement of the student's overall goals."

Advisement is a distinct part of a student's educational experience, provided by ETSU as a service. Discussions between the student and the advisor should assist in exploring and clarifying educational, career, and life goals. Students should consult with their advisor before making decisions that may affect academic progress and success. Discussions with the advisor may include: career decisions, ETSU resources, dropping a class, withdrawing from school, selecting courses, and understanding degree requirements.

All students have an assigned advisor and should confer with the advisor regularly. Advisors are a personal link between the student and the university. The relationship students develop with their advisor is important to their success at ETSU. An advisor can be assigned or changed by contacting the advisement coordinator for the college or school in which the student's major is offered.

All students who entered ETSU with less than 60 credits are required to meet with an advisor prior to registration. First-term-at-ETSU transfer students are required to meet with an advisor prior to registration for the first and second term of enrollment.

These guidelines are the minimum advisement requirement. Some colleges and departments may have additional advisement requirements. Students should consult with their academic advisor to determine advisement requirement.

Students who have declared a major should see an advisor in that major. Students who have not declared a major or who are taking Developmental Studies Program (DSPx) courses should go to the University Advisement Center located on the second floor of the D.P. Culp Center in the Advisement Resources Career Center (ARC). Students who require only DSP mathematics courses are advised in their major. Students taking classes in Bristol or Kingsport may contact these centers for advisement information. Other areas may contact the student to discuss additional advisement opportunities such as Athletics, the Adult, Commuter, and Transfer Services (ACTS), Student Support Services, Pre-Med and other Pre-Professional areas

All students will benefit by conferring with their assigned advisor on a regular basis.

The Academic Advising Rights and Responsibilities (listed below) is a guide for students and advisors relating to the advisement process.

ACADEMIC ADVISING RIGHTS AND RESPONSIBILITIES

Student Rights and Responsibilities

- The student has the RIGHT to an advisor and has the RESPONSIBILITY to learn the name and office location of the advisor early in his/her first semester.
- 2. The student has the RESPONSIBILITY to schedule appointments with his/her advisor and to keep them. If the student finds that it is not possible to keep the scheduled appointment, the student will notify the advisor before the appointed time.
- The student has the RIGHT to expect his/her advisor to thoroughly understand the university's structure and its academic policies on such things as registration, add/drop, withdrawal, payment options, and academic grievances.
- 4. The student has the RIGHT to expect his/her advisor will be familiar with the variety of degree offerings, the procedure for referral to and the types of support services available.
- The student has the RESPONSIBILITY for decisions made. The student will seek assistance with the decisions to be made rather than expect the advisor to make the decisions.
- 6. The student has the RIGHT to expect his/her advisor to help plan a program of study, designed through personal interaction between the student and the advisor, which reflects the student's academic background, course prerequisites, and educational goals.
- The student has the RIGHT to expect the advisor to create an atmosphere of openness, caring and concern so meaningful communication and trust can occur.
- 8. The student has the RESPONSIBILITY to consult with his/her advisor on a regular basis, when in academic difficulty, prior to changing majors, prior to making changes in an approved schedule, transferring to another college, or withdrawing from college.
- The student has the RESPONSIBILITY to follow through with appropriate action after the advising session.
- The student has the RESPONSIBILITY to seek reassignment to a new advisor if differences between the advisor and student should develop.

Advisor Rights and Responsibilities

- The advisor has the RESPONSIBILITY to know his/her advisees' names.
- The advisor has the RESPONSIBILITY to keep all scheduled appointments and to notify the student in advance if it is not possible to keep the scheduled appointment.
- The advisor has the RIGHT to expect the student to be knowledgeable about policies, procedures and requirements. They are listed in a variety of sources (e.g., catalog, schedule of classes, student handbook, department checksheets).
- 4. The advisor has the RESPONSIBILITY to gain the necessary knowledge and skills to effectively and accurately articulate specific degree requirements, as well as college, Core Curriculum, Areas of Proficiency, TBR requirements, and licensure requirements, if applicable.
- The advisor has the RESPONSIBILITY to provide the student with accurate information about alternatives, limitations and possible consequences of academic decisions.
- 6. The advisor has the RIGHT to expect that the student will clarify personal values and goals in advance of the advisement session and will be prepared. The student will have an idea of the kind of courses required and a list of alternatives.
- The advisor has the RIGHT to be treated in a respectful manner and to become acquainted with the advisee.
- The advisor has the RESPONSIBILITY to maintain a complete and accurate file on the student in order to monitor progress towards goals and graduation requirements.
- The advisor has the RIGHT to expect the student to meet with the advisor at appropriate times to receive advice in a timely fashion.
- The advisor has the RESPONSIBILITY to assist in that reassignment process. Source: Advising Skills, Techniques, & Resources, David S. Crockett, Editor (NACADA).

FINANCIAL AID AND SCHOLARSHIPS

Introduction

The Office of Financial Aid at East Tennessee State University provides a broad spectrum of programs to assist students in financing their college education. The university is committed to providing access to students through a variety of resources that includes scholarships, grants, loans and work-study programs.

The Free Application for Federal Student Aid (FAFSA) is the federal government's form for applying for financial aid. Students must complete the FAFSA every year as early as possible after January 1 using accurate tax information from the prior year. The FAFSA provides a comprehensive review of the family's financial status. The results, including the Expected Family Contribution, are generated on the Student Aid Report (SAR), sent to the student, and sent electronically to colleges and universities listed by the student on the FAFSA. Students will find links to other helpful financial aid information at www.etsu.edu/finaid/. A link is also provided to complete the FAFSA electronically.

Tennessee residents with Pell Grant eligibility may qualify for the Tennessee Student Assistance Award (TSAA). This state grant program has limited funding and early completion of the FAFSA is necessary.

Financial aid is a supplement to an applicant's personal resources. Reasonable family contributions are expected. The majority of financial aid awarded at the university is based on the student's financial need. Scholarship funds are awarded based on academic merit or other criteria specified by the donor or organization managing the program. Need is defined by federal formulas and based on a student's estimated cost of attendance less any expected family contribution.

Students should seek scholarship assistance in the Scholarship Office as well as through their communities. High School guidance counselors and the university financial aid counselors can be sources of additional information. Various self-help options may be considered by the student and include both employment and loans. Students are encouraged to consider their ability to repay when they borrow through student loan programs. Students may also want to explore their eligibility for vocational rehabilitation benefits and veterans' benefits.

Financial aid programs, rules, and regulations are subject to change. Federal and state funds are conditional upon congressional appropriations and receipt of those funds at ETSU.

Financial Aid counselors are assigned to students according to the student's last name. Students may contact their counselor with any questions or concerns regarding their eligibility.

In an effort to adhere to federal privacy laws, the ETSU Office of Financial Aid restricts the release of certain private student information. Students must contact the Office of Financial Aid personally to check on the status of their financial aid application and awards. Often, we will be unable to release information to third parties (i.e., parents, spouses, etc.) without a signed release form on file from the student. To obtain a Release of Information Form, the student must visit our office in person and present a photo ID. This form must be renewed each academic year.

Any applicant who has a concern that cannot be resolved between the student and a financial aid counselor may appeal in the following order: to the Client Services Coordinator, the Assistant Director of Financial Aid, then the Director of Financial Aid. The student may appeal to the Vice Provost if none of the previous steps solved the problem.

"Funding Education Beyond High School," a publication from the United States Department of Education, is a helpful source of information regarding the federal financial aid programs. Copies are available from the Office of Financial Aid or directly from the United States Department of Education, at www.studentaid.ed.gov/guide or via phone at 800-4FED-AID (800-433-3243).

Student Eligibility

To be eligible for federal financial aid programs - the Federal Pell Grant Program, the Federal Supplemental Educational Opportunity Grant (FSEOG), the Federal Perkins Loan, the Federal Work Study Program (FWS), and the Federal Family Educational Loan Programs that include the Federal Stafford and Federal Parent Loan for Undergraduate Students (FPLUS) - the students must meet the following criteria:

- 1. Be accepted for admission;
- 2. Be enrolled as a regular student, attending classes in a degree or certificate program;
- 3. Be a U.S. citizen or eligible non-citizen;
- 4. Meet the financial aid Satisfactory Academic Progress Policy;
- 5. Be registered with the Selective Service, if you are a male;
- 6. Not be in default on a student loan or owe a repayment of Title IV federal financial aid funds. (A repayment occurs if the student receives funds for living expenses and then withdraws within the first 60% of the term (officially or unofficially) from the university.)

Students not enrolled in a degree or certificate program may be eligible for financial aid if enrolled in pre-requisite classes for admission into a graduate degree program or enrolled in classes to complete teaching certification requirements. Federal Stafford Loans may be awarded for a maximum of 12 consecutive months and a one-time occurrence during educational career.

Financial Aid Satisfactory Academic Progress Policy

Federal regulations require that all student financial aid recipients make satisfactory academic progress toward achieving a degree. Progress is measured by the student's cumulative grade point average and credits earned in relation to those attempted and the length of the academic program. In order to assure that students make progress toward the degree both in terms of number of credits completed and cumulative GPA, East Tennessee State University will utilize the following satisfactory progress policy.

I. Progress Standards

A. Progress Per Award Year: Students must, as a minimum, receive a satisfactory grade (*) in the courses they attempt fall and spring semesters as outlined below:

When student receives financial aid based upon fall/spring enrollment of:

The student must complete satisfactorily, between fall/spring, a total of:

24 or more credit hours	21 credit hours
18 - 23 credit hours	15 credit hours
12 - 17 credit hours	9 credit hours
6 - 11 credit hours	6 credit hours
Less than 6 credit hours Complete	all credit hours attempted

(*For purposes of financial aid, satisfactory grades are A, A-, B+, B, B-, C+, C, C-, D+, D, S, SP or P. Unsatisfactory grades are F, W, WF, U or I. Audits do not count as attempted bours and are not eligible for financial aid.)

NOTE: Unsatisfactory grades will not be counted as earned credit hours, but will count as attempted credit hours.

- **B.** Cumulative Progress: Students must, in addition to the above, meet the retention standards of East Tennessee State University as outlined in the current East Tennessee State University Catalog.
- C. Maximum Eligibility: Attempted credit hours: Students who have reached 150 percent of attempted credit hours toward their degree will become ineligible for financial aid.

II. Evaluation Process

- A. Academic progress is reviewed at the end of each term and students who did not make satisfactory academic progress will be notified in writing.
- **B.** Students who receive all "I", "F", "W", "WF", or "U" grades in courses attempted in any term (fall, spring, summer) will become ineligible for financial aid. (See regain eligiblity.)
- **C.** Repeat courses will be counted in earned credit hours. (Note: ALL courses attempted count in total credit hours attempted.)
- D. Transfer courses recognized by ETSU will be counted in attempted and earned credit hours.
- **E.** All distance education, telecommunications, television, and webbased courses are considered in total attempted hours.
- **F.** Academic Fresh Start students will have their satisfactory academic progress evaluated on work attempted after returning to the university under the Academic Fresh Start policy. However, the maximum eligiblity requirement (150%) still applies.
- **G.** Second-degree students will have their satisfactory academic progress calculated from the credit hours attempted beyond the first degree. (Note: Additional credit hours for the second degree coursework will be limited to the credit hours **required** to complete the second degree.) A second-degree student is defined as a student with a previous degree at the same classification, either undergraduate or graduate. For example, a student pursues a bachelor's degree in a new field after earning a previous bachelor's degree.
- H. Students classified as "Undergraduate Special" (SPU) may be eligible for federal financial aid; check with your Financial Aid Counselor.
- I. Students classified as "Graduate Non-Degree" (SPG) are eligible for federal financial aid for a maximum of one year if they are enrolled in classes that are:
 - Required for a teacher certification program (the loan limit is that of a fifth-year undergraduate);

or

- Necessary as prerequisite courses for enrollment into a graduate program (the loan limit is that of a fifth-year undergraduate).
- J. Students may receive aid for no more than 30 attempted credit hours of remedial coursework. English as a Second Language (ESL) classes are included in the 30 hours.

III. Regaining Financial Aid Eligibility

A. Satisfactory Progress Appeal:

Students who fail to meet these standards and lose eligibility for financial aid can appeal that decision to the Office of Financial Aid within two weeks of notification. The appeal must be prepared in writing on the Satisfactory Academic Progress Appeal Form, and must be accompanied by appropriate supporting documents.

Reasons that may be acceptable for the appeal are:

- 1. Serious illness or accident on the part of the student.
- 2. Death, accident, or serious illness in the immediate family.
- 3. Class cancelled by ETSU.
- 4. Other acceptable extenuating circumstances.
- **B.** Making Up Deficient Credit Hours Without Aid: In the event that the student does not qualify for an appeal, he/she may be eligible to have financial aid reinstated by taking the following actions:
 - 1. Earn at ETSU the number of deficient credit hours (see chart for credit hour requirements) in which aid was received.

- 2. Pay for these hours without financial aid.
- Maintain a minimum 2.0 GPA for the semester average for those credit hours.
- Notify the Office of Financial Aid when the deficient hours have been earned.

IV. Appeal Limits

The maximum number of appeals any student may normally have granted is two (2).

Under extreme circumstances, a third appeal may be granted, provided that the student has documented proof of the circumstances. In the case of a student who files a third appeal, the reasons for the student's two previous appeals will be reviewed and considered when making a decision. Additionally, the student's progress within the academic program will be a determining factor in third appeals.

Federal Financial Aid Application Procedures

These steps streamline the financial aid application process for students.

- Apply for a personal identification number (PIN) at www.pin.ed.gov for yourself and your parents, if you are dependent and you do not already have one.
- 2. Every year, complete the Free Application for Federal Student Aid (FAFSA) as soon as possible after January 1 using accurate tax information from the previous year. Students are encouraged to complete the FAFSA electronically at the following web site: www.fafsa.ed.gov. List the ETSU school code, 003487, on the FAFSA for ETSU to receive the data electronically.
- 3. ETSU will review the student's financial aid record electronically with the National Student Loan Data System (NSLDS). If the student has attended another institution and discrepancies are found, the student must resolve the discrepancy with that institution.
- 4. The Federal Processor sends the Student Aid Report (SAR) to the student in response to completing the FAFSA. ETSU will receive the SAR data electronically when the student lists ETSU on the FAFSA. If ETSU was not listed on the FAFSA, the student should go to www.fafsa.ed.gov and add the ETSU school code, 003487. The student is encouraged to review the SAR for accuracy. If corrections are required, ask the Office of Financial Aid for assistance. If the student is selected for verification, the student should contact the ETSU Office of Financial Aid for further instruction or assistance. The university may also request other information.
- When the financial aid award letter is received, the student should review the letter, sign, and return it to the Office of Financial Aid by the due date.
- 6. If you accept the Stafford Loan, complete the Stafford Lender Selection Form and return it with the financial aid award letter. If you are a first-time borrower, complete the Master Promissory Note (MPN) with your lender. Complete Stafford entrance loan counseling online at www.mapping-your-future.org for ETSU regardless if completed at another institution. If you accept Perkins Loan, complete the Master Promissory Note with the Office of the Bursar and complete entrance loan counseling for Perkins at www.mapping-your-future.org regardless if completed at another institution.

Entrance and exit loan counseling may be done electronically online at the following web site: mapping-your-future.org. The student must complete an online form which will be sent electronically to the Office of Financial Aid at East Tennessee State University. Receipt of the form is to confirm completion of the required loan counseling session. Contact the Office of Financial Aid if you encounter problems with electronic loan counseling.

Financial Aid Important Dates

EARLY application every year remains the most important action in securing funds to assist with financing the student's education. The university recommends the following dates as guidelines:

January 1 Complete the Free Application for Federal Student Aid (FAFSA) as soon as possible using accurate tax information.

February 15 Priority date for Tennessee residents to apply for the Tennessee Education Lottery Scholarship (TELS) and/or the Tennessee Student Assistance Award (TSAA) using the FAFSA form.

Deadline for new freshmen to apply for the Academic Performance Scholarship (APS).

March 1 Deadline to apply for ETSU scholarships unless stated otherwise in the Financial Aid and Scholarship Brochure.

April 15 Priority date for student financial aid files to be complete to have financial aid available at the beginning of the fall term. Students applying after July 1 should not anticipate having aid available at the beginning of the fall term.

May 1 Deadline to have FAFSA processed to be considered for TSAA and TELS.

May 15 Deadline for new transfer students to apply for APS.

November 15 Priority date for student financial aid files to be complete to have financial aid available at the beginning of the spring term.

DEADLINES to have FAFSA processed to be considered for TELS:

September 1 - Fall February 1 - Spring June 1 - Summer

Federal Student Financial Aid Programs

East Tennessee State University participates in many federal financial aid programs in an effort to meet students' needs. The FAFSA must be completed before eligibility can be determined.

Federal Pell Grant Program - Eligibility is determined from the Expected Family Contribution on the Student Aid Report, the cost of attendance, and the student's part-time or full-time enrollment each semester. Recipients must be undergraduate students who have not earned a bachelor's or graduate degree.

Federal Supplemental Educational Opportunity Grant (FSEOG) - Awarded to undergraduates with exceptional financial need. Funding is limited and generally offered only to Pell Grant recipients with the lowest Expected Family Contributions.

Federal Work-Study Program (FWSP) - Awarded to undergraduate and graduate students with financial need. Students are paid minimum wage bi-monthly. Available positions are listed at www.etsu.edu/finaid under Student Work Positions.

Federal Perkins Loan Program - Federally funded loans borrowed from the university awarded to undergraduate and graduate students.

Stafford Loan Program - Stafford loans are awarded based on a student's dependency status, financial need, cost of attendance, and grade level. Both undergraduate and graduate students may borrow in this program.

Unsubsidized Stafford Loan Program - These loans are available to students who do not have financial need.

Federal PLUS Loan Program (PLUS) - Federal PLUS loans are available to parents of dependent undergraduate and graduate students.

For more information on each of these loan programs, please refer to "Funding Education Beyond High School" at www.studentaid.ed.gov/guide.

Tennessee Student Assistance Corporation Programs

The Tennessee Student Assistance Corporation (TSAC) has a variety of programs available to assist students in meeting the cost of education.

Additional information can be found at the following web site: www.state.TN.us/tsac/.

Tennessee Student Assistance Award - This grant program is awarded to Tennessee residents that are Pell Grant eligible. Students must apply early, as funding is limited. The FAFSA is the required application. Priority deadline is May 1 and is determined by the FAFSA processing date.

Tennessee Teaching Scholars Program - A competitive, forgivable loan for junior, senior, and post-baccalaureate teacher education students with a minimum 2.75 GPA. The student must commit to teaching in Tennessee public schools for one year for each year an award is received. The priority deadline for applying to TSAC is April 15 each year.

Minority Teaching Fellows Program - A \$5,000 per year award for entering freshmen with a 2.75 high school GPA; high school students must have a minimum 18 ACT or 850 SAT or be in the top 25 percent of the graduating class. A continuing college student may be eligible with a 2.5 GPA. A commitment must be made to teach in Tennessee public schools for one year for each year an award is received. The deadline is April 15 each year.

Ned McWherter Scholars Program - Up to \$6,000 per year for entering freshmen with a 3.5 high school GPA and a minimum 29 ACT or 1280 SAT. The application deadline is February 15 each year.

Robert C. Byrd Honors Scholarship Program - A variable Award given to high school seniors with a 3.5 GPA or to students with a GED score of 57 or higher. High school students with a 3.0 GPA and an ACT or SAT in the top quartile nationally may also apply. The application deadline is March 1 each year.

University Student Employment

The Cooperative Education Program (Co-Op) - The ETSU Office of Career Development has information about off-campus jobs and the Cooperative Education Program. Co-Op gives students the opportunity to gain work experience related to their academic major and career objective. The ETSU School of Graduate Studies has information about graduate assistantships and doctoral fellowships available for qualified graduate students.

The Federal Work Study Program (FWSP) - Information about the Federal Work Study Program is available in the Federal Student Financial Aid Programs section above.

The Regular Student Work Program (RSWP) - The Regular Student Work Program (RSWP), funded by ETSU, allows undergraduate and graduate students to work on campus. Students are paid minimum wage bimonthly. Available positions are listed at www.etsu.edu/finaid under Student Work Positions. Students do not have to qualify for federal financial aid to work RSWP.

University Loans

Loans from private donors and ETSU are available for students to borrow with reasonable repayment terms. Funds are limited and students are encouraged to apply early.

The Alumni Loan Fund - Made available by donations from alumni. Loans of up to \$250 are made to students who demonstrate financial need having a satisfactory academic record (2.0 or better). Two co-signers are required. Interest at the rate of 6 percent per annum will begin on the date the maker ceases to be enrolled full time at ETSU. Apply to the Office of Financial Aid.

The George Washington Bradley Memorial Loan Fund - Established to honor the memory of Dr. Bradley, former Assistant Professor of Education and Psychology, ETSU. Available funds may be loaned to worthy graduate students majoring in education counseling or guidance who demonstrate financial need and are making satisfactory progress in school. The repayment may be deferred until after graduation, with interest at the rate of 6 percent per annum beginning at that time. Apply to the Office of Financial Aid.

The East Tennessee State University Loan Fund - A short-term loan fund administered by ETSU for those students having temporary needs to meet their educational expenses for tuition/fees. There is a processing charge, and repayment is due at least two weeks prior to the end of the semester in which the loan is made. A short-term loan application is required. An original gift of \$1,000 from business and professional men of Johnson City established the loan fund. It has been augmented with gifts from other sources which include: gift from Mrs. Elizabeth Allison in memory of her husband, Mr. M.H. Allison; the American Legion Auxiliary, Kings Mountain Unit No. 24, in memory of Mrs. Ferne Fisher Miller; the Business and Professional Women's District Loan Fund; the Lt. (j.g.) William C. Dunn Memorial Loan Scholarship Fund; the Ada Hornsby Earnest Loan Scholarship; the Eastern Star Loan Fund, Nolichucky Chapter 194; the Faculty Women's Club Loan Fund; the Frieberg Memorial Loan Scholarship, established by the Col. D. Henley Chapter of the U.S. Daughters of 1812; the Sidney Gordon Gilbreath Loan Fund established in memory of the first president of the university; the Sarah Hawkins Chapter, DAR Loan Fund; an annual contribution from Home Federal Savings and Loan Association, the Johnson County Loan Fund, established by the Weitzel-McBride Chapter of the U.S. Daughters of 1812; the Jesse M. Jones Memorial by Mr. and Mrs. Doyle Jones; the Ona Main Memorial established by the East Side PTA, Elizabethton; the Ferne Fisher Miller Memorial Loan Scholarship, established by the Daughters of 1812; the Mae Nave Memorial Loan Fund; the William R. Rigell Memorial Loan Fund; the C.C. Sherrod Memorial Loan Fund, established in memory of the second president of the university; the P.W. Alexander Alumni Memorial Fund; the John Sevier Chapter, DAR Loan Fund, the Tennessee Student's Loan Fund, a memorial to Hortense Cocke Hayes and J. Normen Powell; the U.S. Daughters of 1812 Loan Scholarship, established by the Weitzel-McBride Chapter, the Gen. Nathaniel Taylor Chapter, and the Watauga Chapter; and the YMCA Student Loan Fund. Apply to the Office of Financial Aid.

The Patience Myers McLain Fund - Established by the late Roy B. McLain in memory of his mother. This is a loan fund whereby needy students preparing for ministerial or social welfare work may borrow up to \$300 per semester. Repayment begins six months after the maker ceases to be enrolled full time, with interest at the rate of 3 percent per annum. Apply to the Office of Financial Aid.

Veterans Benefits

Veterans should contact the Office of Veteran's Affairs at East Tennessee State University for information and application procedures.

Vocational Rehabilitation

Funds may be available for education and retraining for disabled students. Students should contact the State of Tennessee, Division of Vocational Rehabilitation in their county of residence and register with the Office of Disability Services at ETSU.

Tennessee Education Lottery Scholarships

Tennessee Education Lottery Scholarships (TELS) are available to qualified Tennessee residents. Initial eligibility for the award is based on high school GPA and ACT/SAT scores. Students must submit the Free Application for Federal Student Aid (FAFSA) by **September 1** for fall term and February 1 for spring and summer terms. For more information on the TELS program visit the Tennessee Student Assistance Corporation web site: www.state.tn.us/tsac; information on renewal criteria is also located on the Scholarship Office web site: www.state.tn.us/tsac; information on renewal criteria is also

All students who have completed classes at another college/university are required to submit an official transcript(s) to the Admissions Office within two weeks of completing the classes. Eligibility for the Tennessee Education Lottery Scholarship program (TELS) is based on all collegelevel classes completed after high school graduation. Students who receive a TELS award in error based on failing to report transfer credit will be required to repay the award.

Scholarships

Many scholarship programs are available to assist students in various fields of study. Scholarships are intended to assist students in funding the direct costs of their higher education. Full scholarship support at East Tennessee State University is defined as those scholarships, or combinations of scholarships, that provide current costs, including tuition, fees, standard dormitory housing and meal plans, and in some instances, an additional stipend towards books and other fees. In keeping with the intent of scholarship support, East Tennessee State University reserves the right to limit internally funded scholarships to an amount that does not exceed these direct costs. Scholarships or loan amounts received from sources other than East Tennessee State University shall not be limited nor included in assessment of the funds granted for full scholarship support.

Unless otherwise stated, scholarships are not renewed automatically. Recipients are encouraged to read the information sent with the scholarship announcement or ask the program coordinator for renewal information.

A complete list of ETSU scholarships, including descriptions and applications, is available on the Scholarship Office web site: www.etsu.edu/scholarships. Or you can request a Scholarship brochure and application by contacting the Scholarship Office at (423) 439-7094.

Scholarship Deadlines:

Academic Performance Scholarships for New Freshmen February 15 Academic Performance Scholarships for New Transfers May 15 General University Scholarships March 1

Applications must be received in the Scholarship Office by the deadline date. Late applications will not be considered. Other ETSU scholarships (e.g., University Honors, College and Departmental Scholarships) may have different deadlines and may require a special application. Please read the scholarship descriptions carefully or contact the appropriate office.

ORGANIZATIONS AND ACTIVITIES

Serving in leadership positions on campus and in the community is a necessary part of the educational experience at ETSU. Leadership education is offered to students through credit courses, workshops (Breakfast Club, Leadership Forum), living-learning community in Buc-Ridge Apartments (Leadership House) as well as involvement in 175+ student organizations on campus. Contact the Student Organization Resource Center, phone 423/439-6633 for more information.

Sororities-Fraternities

Greek Life — Greek Life at ETSU offers exciting opportunities for you to enhance your college experience and develop friendships that will last a lifetime. Greek Life provides occasions for social interaction and intramural participation, encourages scholarship and service, and strengthens individual identity and leadership skills. Greeks impact the campus by maintaining high ideals and continuing a long-standing tradition of excellence and honor.

Contact the Student Organization Resource Center, phone 423/439-6633 for more information.

Academic Clubs

Actuarial Student Association

Advertising Club

Alpha Sigma Iota

American Congress on Surveying and Mapping

American Marketing Association

American Society of Interior Designers

Appalachian Traditional Music Association

Art Students League

Association for Computing Machinery

Association of Student Nurses

Association of United States Army

Biomedical Sciences Graduate Association

Buccaneer Outdoor Recreation Club

Club Cervantes

Construction Management Association

Criminal Justice Graduate Society

Criminal Justice Undergraduate Society

Der Deutsche Club - German Club

E.D.G.E. Club

Entrepreneur's Club

Graduate Students Association of Psychology

History Club

Human Development and Learning

Japanese Cultural Society La Societe Français

Master of Public Health

Mathematical Association of America

Mockingbird

Percussion Society

Phi Mu Alpha Sinfonia - Music

Philosophy Club

Physical Education Major Club

Pre-Law Society Printmakers Guild

Psychology Club

Public and City Management Association of Graduate Students

Public Relations Student Society of America

Respiratory Therapy Association

Sisters in Music

Society for Human Resources Management

Student Affiliates of the American Chemical Society

Student American Dental Hygienists Association

Student Association for Young Children

Student Ceramic Association

Student Dietetic Association

Student Metal Art Connoisseurs

Student Painting, Drawing, and Alumni Association

Student Photography Association

Student Radiographers

Student Sculpture Society

Student Social Workers Association

Student Tennessee Education Association

Students of Finance Administration

Taletellers

Honor Societies

Alpha Lambda Delta

Alpha Phi Sigma

Alpha Psi Omega

Alpha Sigma Lambda

Beta Alpha Psi - Business

Beta Beta Beta

Delta Omicron

Delta Phi Alpha - German

Delta Sigma Pi

Epsilon Pi Tau

Eta Sigma Gamma - Public Education

Gamma Beta Phi

Golden Key Honor Society

Kappa Delta Pi

Kappa Mu Epsilon - Mathematics

Kappa Omicron Nu - Family and Consumer Sciences

National Residence Hall Honorary

Omicron Delta Kappa

Order of Omega - Greek Leadership

Phi Alpha Honor Society

Phi Alpha Theta - History

Pi Delta Phi Honor Society - French

Pi Gamma Mu - Social Science

Pi Sigma Alpha - Political Science

Psi Chi - Psychology

Rho Lambda - Panhellenic Leadership Honor Society

Sigma Theta Tau - International Honor Society for Nursing Students

Campus Ministry Opportunities

Baptist Collegiate Ministries

Campus Crusade for Christ

Catholic Campus Ministries

Christian Medical and Dental Association

Christian Student Fellowship

Episcopal University Ministries

Fellowship of Christian Athletes

Impact Christian Movement

11:58 Ministries

Latter Day Saint Student Organization

Muslim Students Organization

Reformed University Fellowship

Spurgeon Foundation Campus Ministries

The Well

Wesley Foundation

Young Life - QUEST

Social Fraternities and Sororities Fraternities

Alpha Kappa Lambda

Alpha Phi Alpha

Lambda Chi Alpha

Phi Beta Sigma

Pi Kappa Alpha

Sigma Alpha Epsilon

Sigma Chi

Sigma Nu

Sigma Phi Epsilon

Tau Kappa Epsilon

Sororities

Alpha Delta Pi

Alpha Xi Delta

Delta Sigma Theta

Kappa Delta

Sigma Kappa

Zeta Phi Beta

Community Service

Alpha Phi Omega

Campus Girl Scouts of ETSU

Rotaract

Volunteer ETSU

Special Interest Groups

Campus Greens

Chinese Student and Scholar Association

College Democrats

Cycling Club

East Tennessee Martial Arts

Exhibitionists (promotes Slocumb Art Gallery)

Feminist Majority Leadership Alliance

Gamma/Bacchus

Gospel Ensemble

Mentoring Women in Computer Sciences

Patchwork Players

SCUB's (Students Contributing Unmatched Buc Spirit)

Silent Bucs

Society for the Prevention of Checkmate - Chess Club

Student Advisory Committee - Kingsport

Student Advocacy Committee

Students in Free Enterprise

University Amateur Radio Club

University Sponsored

Admissions Ambassadors

Black Affairs Association

East Tennessean

International Ambassadors

International Student Organization

Orientation Leaders Association

President's Pride

Student Services Board - Kingsport

Buctainment

Venturing Outdoors

Governance

Graduate and Professional Student Association

Honors Program Student Council

Inter-Fraternity Council

National Pan-Hellenic Council

Residence Hall Association and 8 Hall Councils

Student Government Association

- Buctainment Comprised of students, Buctainment plans major campus events such as concerts, movies, lectures, comedy shows, and Homecoming. Students can be involved with Buctainment as a member or programmer, or by attending a show as an audience member. It is a great opportunity to learn the technical, business, and marketing side of the entertainment industry. Located in the Center for Community Engagement, Learning, and Leadership, D.P. Culp University Center, lower level, phone (423) 439-6828 or e-mail etsufun@etsu.edu.
- Community Engagement, Learning, and Leadership, Center for — At the Center for Community Engagement, Learning, and Leadership, students excel in service and leadership both on campus and in the community. The center brings new, fun, and exciting learning opportunities for students through involvement in such programs and activities as student organizations, Greek Life, service-learning, and leadership education.

The mission of the Center for Community Engagement, Learning, and Leadership is to educate through programs, services, advisement, and other experiences necessary to the growth of students and their development of social awareness and civic responsibility.

Located on the lower level of the D.P. Culp Center, the Center is open 8 a.m. - 4:30 p.m. For information contact us at 439-5675. Our web site is located at www.etsu.edu/students/cell/.

- Placement Service Placement services are provided as part of the Office of Career Placement and Internship Services. The office processes inquiries from business, industry, school systems, hospitals, and government and social agencies. It also assembles employment materials, checks recommendations, arranges for interviews, distributes credentials, and provides other support service to complete the employment process. The Office of Career Placement and Internship Services is located in room 323 of the D.P. Culp University Center, phone (423) 439-4441.
- Public Safety The Public Safety Building is located at the entrance of the university on University Parkway and has personnel on duty 24 hours a day for assistance. The emergency telephone number is 911. The public safety staff is composed of 21 state-certified sworn police officers who are also trained fire fighters. Public safety is a full-service police department encompassing traffic and parking enforcement, uniformed patrol, criminal investigations, and crime prevention education. Public Safety also provides these services: an escort service, engravers, booster cables, and battery booster packs. The non-emergency telephone number is (423) 439-4480. The number for the administrative offices is (423) 439-6900.

A traffic and parking regulation brochure has been prepared to inform and to protect all who use the campus roadways and parking areas. It is available in the Public Safety Building or at window #10 on the second floor of Burgin E. Dossett Hall.

• Regional Centers — ETSU at Kingsport is located on 97 acres and offers day, evening and weekend classes, including lower and upper division and graduate courses. The selection is sufficient to meet most degree requirements of the university during the first two years. The phone number is 392-8000.

ETSU at Bristol is located at 1227 Volunteer Parkway, Bristol, Tenn. The site offers a variety of undergraduate and graduate classes leading toward selected majors with day, evening, and weekend schedules. The telephone number is (423) 844-6300.

The Department of Allied Health Sciences, located at the Nave Center in Elizabethton, is a multidisciplinary department offering courses of study leading to a certificate in Dental Assisting. The Bachelor of Science degree is available in Allied Health with concentrations in Cardiopulmonary Science and Radiography. The telephone number is (423) 547-4900.

- Research Development Committee The ETSU operating budget provides funds for assistance to faculty and staff members for individual research projects. These funds are administered by the Research Development Committee which evaluates applications for research grants, summer stipends, and grants-in-aid.
- School of Continuing Studies As an academic service provider for the university, the School of Continuing Studies offers a variety of opportunities. The Division of Cross-Disciplinary Studies makes it possible to offer degree programs or selected courses at the work place or in local communities through Cohort Programs. The Bachelor of General Studies, Bachelor of Applied Science, Bachelor of Science in Professional Studies, and the Bachelor of Science in Interdisciplinary Studies programs serve to non-traditional students who need courses off-campus, in the evening, or online. The Master of Arts in Liberal Studies allows adult students to pursue interdisciplinary study in a variety of areas. Regional centers and sites in Bristol and Kingsport afford students the opportunity to remain close to home and pursue a degree. Distance Education plays a central role in the university's ability to serve students in their own community, thereby saving the students time and transportation expense. Professional Development offers nationally or regionally known noncredit programs and can custom design a program for those who have a need. The federally supported TRIO Programs provide a great opportunity for low income, first generation college students, college-bound students, disabled students, or veterans.
- Developmental Studies Program (DSP) courses are designed to strengthen academic skills in math, writing, reading, and learning strategies. The Tennessee Board of Regents mandates that all institutions offer developmental studies courses.

Assessment and Placement — Valid ACT or SAT (scores less than three years old) will be used to determine whether students will be placed in DSP courses. If ACT sub scores (comparable SAT is 460) in English, Reading, and Math are less than 19, placement will be made in required DSP courses. For students 21 years of age or older who do not have valid ACT or SAT scores, the COMPASS is required. COMPASS is the computerized instrument used to determine placement into developmental classes when a student is not submitting ACT or SAT scores.

Transfer Students — are required to test the appropriate areas of COMPASS if they are transferrring to ETSU without college-level Math or English. The Reading test may also be required. Students with high school unit deficiencies may also be required to take the COMPASS test.

Placement Challenge — Placement results can be challenged once by taking the COMPASS test prior to the start of classes. A \$20 non-refundable fee will be charged for challenge testing. Students who have previously enrolled in a course and failed to complete the course may not challenge Developmental Studies Program placement.

Credit Hour Computation — Credit hours earned in DSP courses are in addition to the minimum number of hours required for graduation in any degree program. Credit hours and grade points earned in these courses are used in the computation of a student's overall grade point average (GPA), but are not computed for honors recognition or for meeting requirements for graduation.

Drop and Completion Policy — DSP courses cannot be dropped without permission from the University Advisement Center. Students must complete each DSP course in which they have been placed with a minimal grade of "C."

COMPASS Testing — To schedule to take the COMPASS test, contact the University Testing Center at (423) 439-7842 or register online at http://www.etsu.edu/academicaffairs/testingcenter/webtestingcenter/ (Click on Register and then Register NOW) Students are required to bring a valid photo ID. The COMPASS test is a

computerized test and is not timed.

Advisement — Academic counselors in the University Advisement Center (ARC, 2nd level of the D. P. Culp Center) provide academic advisement as well as career and personal counseling for students enrolled in DSP courses. Students who require only DSP math courses are advised in their major department.

- Service-Learning Service-Learning is a form of experiential education in which students engage in activities that address human and community needs together with structured opportunities intentionally designed to promote student learning and development. ETSU's Service-Learning program offers students the opportunity to combine community service with an academic course. A variety of departments have service-learning courses available. Some examples of courses with a service-learning component include Spanish, History, Sociology, Criminal Justice, and Education. Separate courses: Introduction to Service-Learning (SRVL 1020) and Advanced Service-Learning (SRVL 2000) offer students a more in-depth look at community needs while providing a service placement to work on those issues. Co-curricular service-learning opportunities are available through Volunteer ETSU, Reading Tutors, and Alternative Spring Break. Contact the Office of Service-Learning in the Center for Community Engagement, Learning, and Leadership, lower level of the Culp Center for more information (423) 439-5675.
- Student Government Association The Student Government Association (SGA) strives to represent the opinions of the students on every aspect of campus academic and extracurricular life. Its members work closely with students, faculty, and administration to provide advice and information and a strong voice in the governance of the university. The SGA is located near the Center for Community Engagement, Learning, and Leadership on the lower level of the D.P. Culp University Center, phone (423) 439-5325.
- Student Health Services East Tennessee State University students enjoy the benefits of a modern health care service. The Student Health Clinic is part of the College of Nursing Faculty Practice Network. Clinic Services are available to all enrolled students. The professional staff includes nurse practitioners, physicians, registered nurses, and a health educator. Services include:

Management of acute, episodic illnesses and injuries Referrals for assistance in managing chronic disorders

Immunizations

Women's health program and assistance with family planning Men's health program

Allergy clinic for those receiving allergy injections

Patient education programs on a variety of topics

The Student Health Clinic is located in Nicks Hall, room 160. Please call (423) 439-4225 for further information.

The Dental Hygiene Clinic of the Department of Dental Hygiene offers such comprehensive preventive therapeutic procedures as scaling and polishing teeth, pit and fissure sealants, nutritional counseling, periodontal therapy, patient education and exposing and developing radiographs. All treatment is performed, for a modest fee, by dental hygiene students under the supervision of the licensed dentist and dental hygiene faculty. Services are open to all students, university employees, and the general public. Appointments may be obtained by contacting the Dental Hygiene Clinic at 439-4514 in Lamb Hall, room 71 (Health Building).

The Speech-Language-Hearing Clinic, a component of the Department of Communicative Disorders, provides professional speech-language pathology and audiology services to students, faculty, and the general public. The service is provided by speech-language pathology and audiology graduate students under the direct supervision of licensed Speech-Language Pathologists and Audiologists. The areas

of service include speech and hearing evaluation, hearing aid evaluation, and treatment of speech and hearing disorders through therapy. Intervention may be available for deficits in articulation, phonology, language, voice, and fluency. The clinic is located in Room 204 of Lamb Hall. Please call (423) 439-4355 for appointments or information.

University Center, D.P. Culp — The D.P. Culp University Center is
a modern architecturally designed student center conveniently located
in the heart of campus. The specific purpose of the Culp Center is to
serve students as an integral part of their educational and recreational
life. The Culp University Center provides a wide variety of services,
entertainment, and social and recreational activities for the campus
community.

In addition to recreational facilities, the Culp University Center houses five separate food service areas, the bookstore, the post office, a mini-market, a computer lab, a variety of administrative offices, meeting rooms and conference facilities, a ballroom, and an auditorium/theater. For information regarding the use and reservation of these facilities, contact the Culp University Center office at 439-4286.

Among the administrative offices housed within the building are the Counseling Center, Career Placement and Internship Services, Vice President for Student Affairs, Student Support Services, Upward Bound, Food Services, Community Engagement, Learning, and Leadership, Center for Adult, Commuter, and Transfer Services (ACTS), Campus ID System Offices, Advisement and Career Resources Center and the University Center.

- University Press The University Press is the Tennessee Board of Regents recognized print facility for ETSU and is located on the lower level of Sam Wilson Hall. The Press is a full service print shop with the ability to produce brochures, programs, handbooks, reports, newsletters, fliers, posters as well as other B&W and color publications. UP also provides comprehensive graphic services for faculty, administration, and staff including business cards, letterhead, invitations along with output of graphic files and scanned material. Also located at University Press is a full service quick copy department, ready to handle one copy or high volume. In addition, UP has a satellite quick copy booth in the Culp Center for walk-up customers requiring copies, faxes, spiral binding and transparencies. University Press is open Monday through Friday from 8 a.m. until 4:30 p.m. For more information, call (423) 439-4250.
- Veterans' Affairs Coordinates the administration of education benefit programs of the United States Department of Veterans Affairs (USDVA) for eligible veterans and certain dependents of disabled veterans. Currently, the entitlement programs primarily consist of:
 - Montgomery GI Bill-Active Duty Educational Assistance Program (Chapter 30, Title 38 United States Code)
 - ♦ Montgomery GI Bill-Selected Reserve Educational Assistance Program (Chapter 1606, Title 10 United States Code)
 - ◆ Survivors' and Dependents' Educational Assistance Program (Chapter 35, Title 38 United States Code)
 - ♦ Veterans' Work-Study Allowance Program
 - Licensing and Certification Examination Reimbursement Program.

Veterans' Affairs can provide information, forms and assistance with the application for any of USDVA education benefit programs. Graduate students desiring benefit payments must contact Veterans' Affairs each semester to request their enrollments be certified to the USDVA Atlanta Regional Processing Office (RPO). Students are required to keep Veterans' Affairs informed of all changes to enrollments. Graduate students are also required to provide a copy of their official acceptance letter into graduate study. By federal

regulations, student veterans must attend classes, demonstrate satisfactory conduct and effort toward fulfilling the requirements courses in their selected academic program; otherwise, retroactive adjustments to enrollment certifications may be made that may affect eligibility to past benefit payments received. Military experience and training are not considered for award of any academic credit at the graduate level.

Information on veteran education benefit programs is available from the USDVA Veterans Benefits Administration Education Service on the Internet at www.GIBILL.va.gov. Inquiries about the status of education benefit payments and other general information, such as remaining entitlement and expiration date of benefits, may be directed to the USDVA Atlanta RPO toll-free at 1.888.GI.BILL.1 (1.888.442.4551) or electronically to <atlrpo@vba.va.gov>. The Atlanta RPO's mailing address is: Regional Processing Office, United States Department of Veterans Affairs, Post Office Box 100022, Decatur, Georgia 30031-7022. Veterans' Affairs does not have access to benefit payment status, remaining and expiration of entitlement, and other information maintained by the USDVA.

New and transfer student veterans are required to provide a photocopy of "Member Copy 4" of Department of Defense (DD) Form 214, Certificate of Release or Discharge from Active Duty, a copy of DD Form 2366, Montgomery GI Bill Act of 1984 (GI Bill enrollment election form), if available, or other veterans education benefit entitlement/eligibility documents, including, but not limited to, college fund or "kicker" contracts or "buy-ups", if any. Reservists and members of the National Guard will need to provide the original of DD Form 2384, Selected Reserve Educational Assistance Program Notice of Basic Eligibility. Survivors and dependents of totally and permanently service-connected disabled (or deceased) veterans applying for education benefits should provide a copy of the disabled/deceased veteran's disability "Rating Decision" or a copy of the USDVA "Certificate of Eligibility," if received from a previously submitted application.

Active duty military service members, reservists, or National Guard members may use tuition assistance benefits in conjunction with USDVA education benefit programs, but should consult with and coordinate their application for such benefits with Veterans' Affairs.

Veterans' Work-Study Allowance Program opportunities are available locally to eligible students. Students must have remaining education benefits entitlement and be enrolled at least three-quarter time during the semester to participate. Interested students should contact or submit an Application for Work-Study Allowance, VA Form 22-8691, to Human Resources (05), [Building 20], James H. Quillen Veterans Affairs Medical Center, Post Office Box 4000, Mountain Home, Tennessee 37684-4000. Further information may be obtained by telephone at (423) 926-1171 extension 7181.

Veterans' Affairs also assists in the coordination and supervision of benefits approved under the USDVA Vocational Rehabilitation & Employment (VR&E) program (Chapter 31, Title 38 United States Code). VR&E beneficiaries must also contact Veterans' Affairs each semester for approval of enrollment registration. Questions pertaining to program eligibility or out-of-area transfers to the university may also be directed to J. Douglas Murdock, Case Manager, <vrcdmurd@vba.va.gov>, USDVA Vocational Rehabilitation & Employment, 412 North Cedar Bluff Road, Suite 416, Knoxville, Tennessee 37923-3619. The telephone number is (865) 545-4732 and for telefacsimile communications, (865) 545-4736. Disabled veterans should also coordinate any special campus access and use related needs with Disability Services located on the Lower Level of the D.P. Culp University Center, Suite A, or the office can be reached by telephone at (423) 439-8346.

Veterans' Affairs is located within the Office of the Registrar in Room 101A Burgin E. Dossett Hall on the main campus. Office hours are from 8:00 a.m. to 4:30 p.m. weekdays. The office telephone is (423) 439-6819 and electronic mail address is <va@etsu.edu>. The office maintains a web site at www.etsu.edu/va/.

Eligibility for Deferment of Payment of Tuition and Fees by Certain Eligible Students Receiving U.S. Department of Veterans Affairs or Other Governmentally Funded Educational Assistance Benefits

Servicemembers, veterans, and dependents of veterans who are eligible beneficiaries of U.S. Department of Veterans Affairs education benefits or other governmentally funded educational assistance, subject to the conditions and guidelines set forth in Tennessee Code Annotated 49-7-104 as amended, may elect, upon formal application, to defer payment of required tuition and fees until the final day of the term for which the deferment has been requested. Application for the deferment must be made no later than 14 days after the beginning of the term, and the amount of the deferment shall not exceed the total monetary benefits to be received for the term. Students who have been granted deferments are expected to make timely payments on their outstanding tuition and fees balance once education benefits are being delivered, and eligibility for such deferment shall terminate if the student fails to abide by any applicable rule or regulation, or to act in good faith in making timely payments. This notice is published pursuant to Public Chapter 279, Acts of 2003, effective July 1, 2003.

Eligible students seeking deferments on the payment of tuition and fees pursuant to state law need to have their eligibility status verified by the Veterans' Affairs office and complete a request form that is, in turn, presented to the Bursar's Office. Students desiring to participate in the Veterans' Work-Study Allowance Program must submit an application each semester along with a copy of the student's enrollment certification that can be obtained from the Veterans' Affairs office after allowing ample time for preparation. Students should contact Veterans' Affairs as soon as possible after enrolling to complete all required forms.

 Volunteer ETSU — Volunteer ETSU is a student-organized community service resource center that promotes, organizes, and supports a variety of public service opportunities for the campus community. It continues a long tradition of service to the community by students, faculty, staff, and alumni of East Tennessee State University.

Named the 417th Point of Light by the Office of the President of the United States, Volunteer ETSU promotes volunteerism and coordinates the major service projects and activities for students, encouraging thoughtful experiences in service, and challenging participants to actively address the problems we face as a society.

For more information or to become involved in Volunteer ETSU or any of its numerous projects, call 439-4254 or e-mail at vetsu@etsu.edu. Volunteer ETSU is located inside the Center for Community Engagement, Learning, and Leadership, lower level of the D.P. Culp University Center.

Housing and Residence Life

Student housing is an integral part of ETSU campus life. On-campus living is attractive, affordable, safe, and convenient and offers many educational opportunities for students. Resident students have increased access to the library; computer labs; extracurricular activities; intercollegiate athletics; health facilities; intramural and recreation programs; other students; lectures; concerts; other campus facilities; services; and programs.

On-campus living offers many ways for residents to experience individual growth and development. Residents have the opportunity to participate in academic and leadership experiences such as: The First Year Program;

Leadership House; Residence Hall Association; International Living-Learning Community; National Residence Hall Honorary; Residence Hall Judicial Board; and many residence staff positions. Residents are involved at every level of the housing process.

Residence halls are centrally located and provide an environment for living and learning. University housing includes residence halls/apartments for single students and apartments for family housing. All residence halls have rooms furnished with twin-size beds; desk; chairs; closets; mini-blinds; and telephone and cable TV hookup. Each hall has carpeted hallways for noise reduction; laundry; kitchen and vending facilities; and adjacent parking. Microfridges (combination microwave and refrigerator) are available to rent or students may secure their own. All rooms/apartments are wired for data access. Smoking is prohibited in all campus buildings, including the residence halls and apartments. Private rooms/apartments are available on a first-come, first-served basis.

Trained residence hall staff are available in each hall to assist with the total operation of the hall; enforce rules and regulations; provide programs and activities; advise, counsel and refer students; assist in emergencies; and other assigned duties. The university has adopted lifestyle options and visitation plans which are voted on by each hall at the beginning of each school year. Guests of the opposite sex may be entertained in individual rooms only during those specified visitation hours.

Family/Graduate Housing - Buccaneer Village — A limited number of apartments are available for married or single parents or single graduate students. These include one- and two-bedroom apartments for married or single parents, and a limited number of private efficiency apartments for graduate students. Applications for these apartments require a \$150 deposit. Rent, which includes water, telephone (except for long-distance calls), data access, and cable TV hookup, are payable on a per semester/monthly basis. Electric bills are payable by the month.

Buccaneer Ridge Apartments — Sophomores and above enjoy twoand four-single occupancy bedroom apartment units. Each apartment contains a furnished living area, single bedrooms with double bed, closet, desk, and chest of drawers; kitchen facilities, including full-sized refrigerator, stove, microwave, and garbage disposal; washer and dryer; patio or balcony; and two bathrooms. Each bedroom is provided with an alarm system; telephone, cable TV, and data jack; and individual locks.

Residents enjoy a clubhouse with copier and fax availability; lounging pool; volleyball and basketball courts; exercise room; access gate; and individual leases with no connection fees.

Application Procedure — An application will be mailed to all students approved for admission to the university or an application may be obtained by contacting the Department of Housing and Residence Life. Early application, preferably before April 1, for fall semester and October 1 for spring semester is encouraged. Assignments for fall semester begin in April and mid-December for spring.

A completed application and a \$150 reservation/damage deposit is required and accepted at any time. Room/hall assignments are made according to the date of the application and deposit and availability. Oncampus students are able to retain their current room or sign for another hall and/or room each semester.

For housing costs, please see "Housing Fees" in the section entitled "Expenses."

The Department of Housing and Residence Life is located in room 108, Burgin E. Dossett Hall. The mailing address is:

East Tennessee State University P.O. Box 70723 Johnson City, TN 37614-1710 Telephone (423) 439-4446 Fax: (423) 439-4690 e-mail: housing@etsu.edu

Campus Recreation

The Department of Campus Recreation, a unit in the Division of Student Affairs, provides a wide range of physical activities and recreational sports for the entire ETSU community. Five types of programs are offered: fitness, intramural sports, non-credit instruction, outdoor adventure, and sports clubs.

All programs operate out of the Center for Physical Activity, a "state-of-the-art indoor and outdoor complex designed for the exclusive recreational use of the ETSU student body and current employees. The "CPA" was built and operates with student fee dollars. Indoor spaces include: basketball/soccer/volleyball courts, climbing wall, group exercise/martial arts studio, pool, racquetball/squash courts, and weight-rooms (huge weight-room). There is also a casual care service, equipment room, locker room, and personal training suite. Directly adjacent to the CPA is the Basler Challenge course with its towers, walls, and low elements. Also located beside the building are two lighted ballfields that can accommodate a range of team sports. The project's intent will improve the connection students have to ETSU and give them a more complete collegiate experience.

Fitness programs are the most popular types of recreational activity on any college campus. The CPA boasts a 15,000-square-foot weight-room with cardiovascular stations, free weights, and weight machines. Aerobic/group exercise classes are scheduled daily in the CPA's aerobics/martial arts studio. There is also a personal training service with fitness testing, exercise prescription, and supervised workouts. Lap swimming will be scheduled three times daily during the week. Aqua aerobics classes are scheduled as well

Varieties of team and individual intramural sports are scheduled each semester. Traditional fall team sports are flag football and volleyball. Spring team sports are basketball and softball. The four major leagues play four game regular seasons plus playoffs and contest Mens's A, Men's B, Women's, and Co-Rec divisions. Each year's individual sports includes two road races and a golf tournament in the fall, and a bench press contest, racquetball, and tennis in the spring. Campus Recreation is also very involved in Homecoming in the fall.

Non-credit instruction classes provide ETSU students with the opportunity to learn new physical activities and recreational sports from qualified instructors. The unit has offered karate, kayaking, rock climbing, and swim lessons and intends to expand into racquet sports, SCUBA, and self-defense in the near future.

The Basler Challenge Course is the centerpiece of the university's outdoor-adventure program. The course includes an Alpine Tower, Carolina Straight Wall, and 12 low elements. Campus Recreation stages leadership and team building seminars for academic departments and student groups. For more information or to schedule a seminar, call 439-4266. There are also times for individual students to challenge the tower and climb. All gear is provided. Backpacks, sleeping bags, and tents can be rented from room 230, Brooks Gym. The department stages skydiving, paintball, skiing, and whitewater rafting most years.

Student leadership and volunteerism in an athletic environment are the focus of sports clubs programs. Individual clubs promote competition,

instruction, and social interaction. To learn about currently functioning clubs, or to establish a new one, contact the Campus Recreation Office.

Campus Recreation is one of ETSU's largest employees of student labor. The unit participates in all of the university's work programs - APS, FWSP, RSWP, and temporary support. Graduate assistant positions are also available.

Preference is given to students majoring in exercise science or sports management, but any ETSU student would find Campus Recreation to be a challenging, rewarding, user-friendly environment. Studies have indicated that students who are employed on campus persist to graduation better than those who work off campus or do not work at all. Please inquire early in the semester about possible employment opportunities.

There are two options for spouse and dependent use of the CPA. Spouse and dependent memberships may be purchased at the equipment room. Such memberships are available only to the immediate family members of currently enrolled students and currently employed faculty and staff members. Pricing was established based on the \$70 student fee increase and other university fee structures and the market value of commercial fitness and recreation centers in the Tri-Cities. Dependents 17 and under must be accompanied by a parent at all times in the CPA. Memberships for dependents 18-21 may also be purchased and those adult users will be issued a picture ID. Access will not be made available to dependents 22 and over. A Saturday morning family program will be held weekly from 9 a.m. - 11 a.m. free of charge. Families will be able to use the pool, climbing wall, and gyms. There will also be instructional programs and special events scheduled on a regular basis. Children must be accompanied by their parents at all times and proper ETSU ID will be required for admission.

Participation in any type of positive activity is an important part of the collegiate experience. However, there are risks involved in any and all sports. Persons injured while participating in recreational activities are responsible for their own medical expenses. ETSU does not carry any type of blanket insurance coverage. The Department of Campus Recreation takes a wide range of precautions to protect its participants, but everyone is encouraged to purchase some type of comprehensive insurance protection.

It is the goal of the Department of Campus Recreation to provide a comprehensive service schedule of events, programs, and services for the entire ETSU community. The program is all-inclusive and previous athletic experience or skill is not a prerequisite for participation. For more information, call 439-7980 or come by the department office in the new Center for Physical Activity.

Intercollegiate Athletics

The university is a member of the Atlantic Sun Conference and the National Collegiate Athletic Association (NCAA). Eligibility of students to participate is determined by rules established by these organizations and by the university. Teams in basketball, baseball, golf, cross country, indoor and outdoor track, tennis, volleyball, soccer, and softball represents the university in intercollegiate competition. The department also sponsors a cheerleading team. The Department of Intercollegiate Athletics is located in Memorial Center, room 325W, phone 423/439-4343 or http://www.etsubucs.com.

ACADEMIC REGULATIONS

Classification of Courses by Level

All courses in the 1000 series are freshman courses, all in the 2000 series are sophomore courses, all in the 3000 series are junior courses, and all in the 4000 series are senior courses. All 4xx7 courses are for undergraduate credit, but may include students who are taking the class for graduate credit under a 5xx7 number. Graduate students shall be required to do specified work over and above that required of undergraduate students in these courses. All in the 5000, 6000, and 7000 series are graduate courses.

Undergraduate students may not enroll in courses numbered higher than one year above their current classification. For example, a sophomore may enroll for junior courses, but may not enroll for senior courses. This policy does not apply in the College of Business and Technology, where 3000 and 4000 level courses are open only to juniors and seniors who have completed the appropriate course prerequisites. Enrollment in the 5000, 6000, and 7000 series is limited to graduate students. At least 70 percent of all courses taken in a master's program must be in the 5000 series; at least one-half of all courses taken on the doctoral level must be in the 6000 and 7000 series.

Courses numbered below 1000 are offered through the Division of Developmental Studies and are not credited toward the degree.

Major, Area Concentration, and Minor

A "major" is the curriculum for a particular field of study a student wishes to pursue in earning a degree. The minimum number of credits for a major is 24, but the total varies according to the area. An "area" concentration" is a specialized area of study within a major. Most majors require a "minor." A minor is a secondary area of study which requires a minimum of 18 credits. Students should consult this catalog to determine the major and minor requirements for specific areas of study. They should meet regularly with an academic advisor in the major to select courses needed to complete a degree. Students should also meet with an advisor in their chosen minor department to ensure that the correct courses are chosen to complete the minor.

Declaring a Major

Undergraduate students must declare a major no later than the first term after they complete 60 semester credit hours. Transfer students who transfer more than 60 semester credit hours must declare a major by the end of their first semester at ETSU. This policy also applies to students in preprofessional programs. Students seeking a second bachelor's degree must declare a major at the time of application.

Grades

ETSU assigns numerical values to letter grades to permit calculation of grade point averages. A four-point system is used, which includes plus/minus grading.

GRADE	GRADE POINTS
A	4.0
Α-	3.7
B+	3.3
В	3.0
В-	2.7
C+	2.3
C	2.0
C-	1.7*
D+	1.3*
D	1.0*
F	0.0

^{*}Developmental Studies and Graduate Studies do not assign these grades.

How to Compute a Grade Point Average

The grade point average (GPA) is computed as follows:

- Step 1. Grade Points earned in a course x Course credit hours = Grade points for course
- Step 2. Sum of grade points for all graded courses = Total grade points Step 3. Total grade points divided by all credit hours attempted = GPA

Example:

Course	Gra	Cre ade Ho		Grade Points		Grade Points for Course
ENGL 1	010 B	3	X	3	_	9
					_	
CHEM 1	030 A	. 4	X	4	=	16
HIST 2	010 C	3	X	2	=	6
MATH 1	530 C	3	X	2	=	6
CSCI 1	100 A	3	x	4	=	12_
	Tota1	16				49

49 divided by 16 = 3.06

Grades that do not influence Grade Point Average:

- **P Pass:** Grade points are not assigned; credit hours are earned.
- Cr Credit: Grade points are not assigned; credit hours are earned. (Used to record credit established by nontraditional means.)
- I Incomplete: Indicates a passing grade at the end of a semester, but an important part of course was not completed (e.g., term paper, exam).
- Au Audit: Credit hours are not earned.
- W Withdrawal: (See Adding and Dropping Courses and Withdrawing from the university.)
- WF Withdrawal Failing: (see Adding and Dropping Courses and Withdrawing from the university.)

Grade Appeal Process

A student may appeal a course grade if the student has evidence that the grade was assigned in a malicious, capricious, erroneous, or arbitrary manner. Students may obtain grade appeal forms from the school or college deans, the Vice President for Academic Affairs, or the Vice President for Health Affairs. The grade appeal process is outlined in *Spectrum* (the ETSU student handbook), which is available online at http://www.etsu.edu/students/spectrum/pfp.htm. Students wishing to appeal a grade must begin the process within 21 days after the beginning of the next term, excluding summer school.

Grade Reports

ETSU provides grades to registered students online via *GoldLink*. Students may obtain a printed copy of their grades by clicking Request Grade Mailer on the grade viewing screen in *GoldLink*. Requests for printed copies of grades must be submitted within two weeks after the end of the term.

Academic departments retain grade documentation for a period of one year. Student concerns regarding academic records will only be addressed within one academic year from the date when the grades in question were posted.

Pass/Fail Grading

The pass/fail (P/F) grading option allows qualified undergraduate students to explore, in a limited manner, their interests and abilities by receiving a pass or fail grade instead of a regular letter grade in a course. This section describes the P/F grading option available to individual students. The regulations cited here do not apply to the use of non-letter grades in entire courses.

Dean's List

To qualify for the Dean's List an undergraduate student must meet the following criteria for the term:

- 1. Earn no grade below 'C' in any course taken that term.
- Pass a minimum of 12 credits (excluding audits, incompletes, repeats, pass/fail, and Developmental Studies courses).
- 3. Achieve a minimum GPA of 3.7000 for the term in applicable courses.

Student Qualifications: Undergraduate students pursuing degrees must have a minimum GPA of 2.5 to take a course on a P/F basis. All ETSU credits plus any credits earned elsewhere and accepted by ETSU for transfer are counted when calculating the GPA for this purpose. There is no GPA requirement for undergraduate students not pursuing degrees. However, if a student later decides to pursue a degree, the GPA requirement then applies.

Courses Excluded and Included: Undergraduate students pursuing degrees may not take general education core courses or courses in the major or minor on a P/F basis. If a student changes majors or minors and a completed P/F course is then in the new major or minor, the student may petition the dean of the college or school offering the newly declared major or minor to have the original letter grade earned substituted for the previously earned P/F grade.

Undergraduate students not pursuing degrees may take any course P/F, to a maximum of 12 semester credit hours. However, courses taken at ETSU and graded P/F which are then brought into a degree program at ETSU are subject to the regulations governing students pursuing a degree.

Registration Process: Undergraduate students pursuing degrees or not pursuing degrees must request the P/F grading option at the time of registration. Students may register for no more than one P/F course in a semester. Registration for the P/F option in a course must be approved by the student's department or college advisor, who must sign the drop/add form to certify review of qualifications and other applicable limitations.

Students may not request the P/F option for a course that is added after the first week of classes. The regular letter option cannot be changed to P/F, nor can the P/F grading be changed to regular grading after the first five days of the semester.

The instructor will not know the identity of students enrolled on a P/F basis and will record letter grades for all students, which the Office of the Registrar will convert to P/F. P/F courses may be repeated for regular letter grades.

Credit Hour Regulations: Undergraduate students pursuing degrees may count no more than 12 credit hours earned on a P/F basis at ETSU toward graduation. Courses with P/F grades cannot be applied toward a major or minor.

P/F graded courses will be counted as degree credit hours earned. Failing grades (F) are computed in the student's GPA. Pass grades (P) are not computed in the GPA. P/F grades awarded for departmental challenge exams or other advanced standing examinations are not counted as credit hours earned.

Plagiarism Policy

Henry Campbell Black defines plagiarism as "The act of appropriating the literary composition of another, or parts of passages of his writing, or the ideas or language of the same, and passing them off as the product of one's own mind" (Black's Law Dictionary, West Publishing Company, St. Paul, Minnesota, 1968, p. 1308). In other words, plagiarism involves using someone else's words or ideas without giving proper credit to the original author. Even if one does not copy the words exactly or even if one copies only a small part of someone else's work, one must cite the name of the original author and provide a reference to that person's work (e.g., title of work, year of publication, and name of publisher) using a format based on the publication manual of a nationally recognized scholarly association, such as the American Psychological Association or the Modern Language Association. One should enclose an exact quotation in quotation marks or indent the quotation, depending upon the style manual used. A page number or numbers must be cited for each quoted passage. Even if one does not use

an author's exact words, if one uses an author's ideas one must provide documentation to give credit to the author. These standards apply to print and nonprint media and include the Internet.

Credit by Correspondence or Extension

Credit earned by correspondence or extension from a regionally accredited institution may be accepted toward the completion of a degree at ETSU, provided that the total hours earned by correspondence or extension or a combination of the two does not exceed one-fourth of the hours required for the degree.

Student Classification

Freshman	(FR) 0 -	29.9	semester hours earned
Sophomore	(SO) 30.0 -	59.9	semester hours earned
Junior	(JR)60.0 -	89.9	semester hours earned
Senior	(SR) 90.0	and up	semester hours earned

Master's Candidate (MS): A student who has been formally accepted to graduate school for the purpose of pursuing a master's degree.

Specialist in Education Candidate (SED): A student who has been formally admitted to graduate school and the college of education for the purpose of pursing a specialist degree.

Doctoral Student, Early Stage (DE): A student formally admitted to a doctoral graduate program of study whose major academic endeavor consists of formal coursework directed toward fulfilling requirements for a doctorate.

Doctoral Candidate, Late Stage (DL): A doctoral graduate student who has passed the doctoral qualifying examination and whose principal academic endeavor consists of work toward completion of the doctoral dissertation.

Postdoctoral Student (PD): A student who has an awarded doctoral degree and is engaged in advanced academic study or specialty training beyond the doctoral degree.

Visiting Graduate Student (SPG): A formally enrolled graduate student, from another institution, whose coursework will be transferred back to the student's home institution.

Graduate Non-Degree: A post-baccalaureate student who is not pursuing a graduate degree, is not a post-doctoral student, and is enrolled in graduate courses.

Undergraduate Special Student (SPU): A student who is not working toward a degree and is enrolled in undergraduate courses.

Visiting Undergraduate Student (SPU): An undergraduate student who is taking work to transfer to another school.

Class Load Fall and Spring Semesters

Standard Load

To be able to graduate in the traditional four-year time frame, students should plan to take a course load of 15-17 hours per semester. The **minimum** course load for full-time enrollment is 12 semester hours. The **maximum** course load is 19 semester hours, unless permission for an overload is approved.

Overload

The academic advisor and the dean of the student's college or school must approve registration for an overload. Following completion of 45 semester hours, students with a cumulative 3.0 GPA may be approved for a load of up to 21 semester hours. Graduating seniors who do not have grade point average deficiencies may be approved to enroll for up to 21 semester hours in order to complete graduation requirements during that semester.

Audit enrollment is used in determining class loads

Probationary Load

Any student on academic probation at the time of registration may not enroll for more than 13 hours, including audits, except by approval of the student's advisor and college/school dean.

Summer Term

The maximum course load for the entire summer term is 17 hours, which is apportioned to each summer session as follows:

Pre-Summer: Three (3) credit hours

First five-week session (Term 1): Seven (7) credit hours Second five-week session (Term 2): Seven (7) credit hours

Overloads in summer term, up to a maximum of 21 semester hours, must be approved by the academic advisor and the college/school dean.

Exceptions

Exceptions to the class load policy require approval of the academic advisor, the college/school dean, and the Vice President for Academic Affairs (or designee).

Class Attendance Policy

Class attendance is a contract between faculty and students. It is expected that students will attend class regularly and provide the faculty with a reason for any absence. Failure to attend class regularly can affect students' grades and financial aid. ETSU does not specify a fixed number of class absences as university-wide policy, but each academic department has the right to set a maximum number of absences permitted during an academic term, including absences due to illness or participation in university activities. Departmental class absence policies are subject to approval by the dean of the college/school. At the beginning of the course each faculty member must provide a written attendance policy (including laboratory/clinical sessions where applicable) so that all students may be fully informed of their attendance responsibilities and penalties that may be imposed for failing to meet these responsibilities. If a student is not in attendance during the class meeting in which the attendance policy is distributed, it is the student's responsibility to ascertain the policy in that course.

Absences Occasioned by University-Sponsored Activities: University-sponsored activities include those sponsored by a university department or by a student organization officially recognized by the university. Course instructors must excuse absences occasioned by universitysponsored activities as long as the number of absences does not exceed the number prescribed in an established and previously announced departmental policy and the instructor has been informed in advance of the intended absence. An excused absence means only that students must be allowed a reasonable opportunity to complete all assignments and tests missed because of the excused absence. It is the responsibility of the student and of the faculty or staff sponsor of the activity to inform the course instructor of the upcoming absence. This information should be provided by giving a Class Absence Authorization Form to the instructor. Class Absence Authorization Forms can be obtained from the Office of Student Affairs. However, it is not necessary to obtain permission for absences from the Office of Student Affairs, nor does the office inform instructors of expected absences.

Absences Due to Emergency, Special Circumstances, or Illness: In case of an emergency (e.g., death in the family or illness) absence from class may be excused, and the student allowed reasonable opportunity to complete all assignments and tests missed. In such cases it is the responsibility of the student to explain the situation to the faculty member as soon as possible. The faculty member may require verification of the emergency situation or illness from the student. Students confined at home or in a hospital for an extended period of time should notify instructors from whose classes they will be absent so that arrangements can be made for completion of assignments, if feasible. The number of such absences may not exceed stated policy for the class, and the student must make arrangements to complete missed assignments.

Appeal of the Faculty Member's Decision: If a student has evidence that an instructor has not excused an absence that should have been excused within the guidelines stated here, the student may appeal the instructor's decision to the chairperson of the department and/or dean of the college or school in which the course is offered.

Repeating a Course

The following regulations apply to repeating courses:

- A course in which an undergraduate student has an 'A' or 'B' grade may not be repeated.
- 2. If a course in which the student has a 'C', 'D', or 'F' grade is repeated, only the most recent attempt (excluding 'I', 'W', or 'WF' grades) will be used in calculating the grade point average. However, all grades earned in the third and subsequent attempts will be used in calculating the summary line (grade point average).

Note: All courses attempted count in hours attempted and all attempts will continue to show on the record.

Incomplete Grades

The incomplete grade indicates that a student was passing the course at the end of the semester, but due to circumstances beyond the student's control, was unable to complete a courses requirement such as a term paper, outside reading assignment, projects, or an examination. It also indicates that the student received consent from the instructor to complete the work for which an 'I' grade was given. The 'I' grade is not to be used to allow a student to do additional work to raise a deficient grade or to repeat the course.

Following consultation with the student, the instructor will determine the date by which the incomplete shall be removed, but in no case will the date exceed one calendar year or the time of graduation, whichever is earlier. After this period, the incomplete grade becomes an 'F' and is recorded on the student's academic record. Incomplete grades are not removed until the new grade is recorded in the Office of the Registrar.

Auditing a Course

Students are permitted to enroll in regular university courses as auditors. Registration fees are the same for audit as for credit. Audit enrollment will not be considered part of the 12-hour minimum required for a full-time load but will be counted in determining overloads. Regular attendance is required. Unsatisfactory class attendance may result in being administratively dropped from the course.

After the published "Last Day to Add a Course" students may not change their enrollment status in a course from credit to audit or from audit to credit.

Adding and Dropping Courses

Adding a Course: A course(s) may be added during the late registration/late add period without special permission, unless the course has reached the established maximum enrollment. To add any class that has reached the enrollment limit requires permission of the instructor and department chair. After the late registration/late add period, special permission must be obtained from the instructor, the department chair, the dean, and the registrar.

Dropping a Course: A course(s) may be dropped during the first eight calendar weeks of a regular semester. Courses dropped during the first two weeks will not appear on the student's permanent record. Students who drop a course after the second full week of classes through the eighth calendar week will receive the grade of 'W.' (During the summer session, or when courses do not conform to established term dates, this schedule is adjusted appropriately to fit the condensed time frames.)

Developmental Studies courses cannot be dropped without written permission from the University Advisement Center located on the second level of the D. P. Culp Center.

After the eighth week, a student may not drop a course except where verifiable, extenuating circumstances can be demonstrated. Verifiable extenuating circumstances are reasons beyond the control of the student, such as illness or accidental injury. Poor performance in a class is not an extenuating circumstance.

Students seeking permission for late drops must present a petition to the dean of the college or school in which they are majoring as of the beginning of the semester. Students whose majors are undecided must apply to the Office of Undergraduate Student Advisement located in the D.P. Culp

University Center. If a late drop is approved, the student will receive a grade of 'W' (Withdrawn) or 'WF' (Withdrawn-Failing), as assigned by the instructor of the course.

Withdrawing from the University

Students may withdraw from all classes through the published last day to withdraw for a term. Students withdrawing from the university during the first two weeks of classes will not have those courses appear on their permanent record. Withdrawals from the university from the beginning of the third week through the end of the eighth week will be recorded with a grade of "W." Withdrawals from the university after the eighth week will be recorded with "W" or "WF" at the discretion of the instructor. (During the summer session or other shortened terms, this schedule is adjusted appropriately to fit the condensed time frame.) All requests for withdrawal from the university must be received in the Office of the Registrar no later than the close of business hours two days before the last day of classes of any academic term. Under no circumstances will a student be permitted to withdraw from the university after that date.

Students who do not withdraw by the official procedure will receive an 'F' for each course.

Student Proficiency in English

By the end of the freshman year, every student enrolled at ETSU is expected to have a command of the English language that is commensurate with the quality of speech and writing of educated adults.

Academic Probation and Suspension Policies

Baccalaureate degree students who do not maintain the cumulative grade point average indicated on the following table, based on credit hours attempted, will be placed on academic probation during the next term (including summer session) in which they are enrolled at ETSU. Developmental Studies courses are included in calculating the GPA for this purpose.

Hours Attempted		Semester Credit
Standard		Cumulative GPA
0	- 29	1.4
29.1	- 45	1.7
45.1	- 59.9	1.9
60+		2.0

Students seeking a second baccalaureate degree must maintain a 2.0 GPA each semester, regardless of the number of semester hours attempted.

Students may enroll in up to 13 credit hours of classes during a term in which they are on academic probation. If, at the end of the term of academic probation, a student has not attained the cumulative GPA standard or a 2.0

GPA for the term, the student will be suspended. A student who attains a 2.0 GPA for the term but does not meet the cumulative GPA standard will remain on probation during the next term of enrollment.

Period of Suspension: A student on probation who does not meet minimum GPA standards will be suspended from the university for one semester. The summer session does not count as a term of suspension. If a student is suspended for a second time for failure to meet minimum GPA standards, the suspension will be for two semesters or longer, and the student must follow the appeal procedure for reinstatement.

Appeal Procedure for Reinstatement following Suspension: Where extenuating circumstances are established as primary factors relating to low grades, a student may petition to waive or end the period of suspension. This petition must describe verifiable, extenuating circumstances, which may include illness as evidenced by medical documentation; personal problems, such as divorce or serious domestic problems; accidental injury; or other circumstances beyond the student's control

Upon the receipt of the written petition, a current academic transcript, and any supporting documents, a preliminary decision will be made as to whether there are satisfactory extenuating circumstances to warrant a formal appeal hearing. If a hearing is granted, the student will be notified of the time and place of the appeal hearing before the Academic Status Appeals Committee, which includes representatives of the Office of Student Affairs and the dean's office of the college or school in which the student is majoring. If the request for a hearing is not granted, the student may contact the dean for a review of the decision.

Work in Other Institutions

If credits earned at other regionally accredited institutions during a period of academic suspension from ETSU are found to be acceptable for transfer and if such credits are sufficient to remove a student from academic probation, the student may be readmitted as a transfer student by the Director of Admission.

The ETSU Honor Code

East Tennessee State University is committed to developing the intellect and moral character of its students. To that end, all instances of plagiarism, cheating, and other forms of academic misconduct shall be punished in accord with Tennessee Board of Regents policy. Any knowledge of conduct of this nature should be reported to the proper authorities. Not reporting instances of academic misconduct represents a fundamental break with honor code policy, and although this offense is not punishable, reflects a callous disregard for yourself, your classmates, and your professors.

DEGREE AND GRADUATION REQUIREMENTS

Degrees

East Tennessee State University confers the following degrees:

Undergraduate

Bachelor of Applied Science (B.A.S.)

Bachelor of Arts (B.A.)

Bachelor of Business Administration (B.B.A.)

Bachelor of Fine Arts (B.F.A.)

Bachelor of General Studies (B.G.S.)

Bachelor of Music (B.M.)

Bachelor of Science (B.S.)

Bachelor of Science in Education (B.S.Ed.)

Bachelor of Science in Environmental Health (B.S.E.H.)

Bachelor of Science in Nursing (B.S.N.)

Bachelor of Social Work (B.S.W.)

Graduate

Master of Accountancy (M.Acc.)

Master of Arts (M.A.)

Master of Arts in Liberal Studies (M.A.L.S.)

Master of Arts in Teaching (M.A.T.)

Master of Business Administration (M.B.A.)

Master of City Management (M.C.M.)

Master of Education (M.Ed.)

Master of Fine Arts (M.F.A.)

Master of Professional Studies (M.P.S.)

Master of Public Administration (M.P.A.)

Master of Public Health (M.P.H.)

Master of Science (M.S.)

Master of Science in Environmental Health (M.S.E.H.)

Master of Science in Nursing (M.S.N.)

Master of Social Work (M.S.W.)

Education Specialist (Ed.S.)

Doctor of Audiology (Au.D.)

Doctor of Education (Ed.D.)

Doctor of Medicine (M.D.)

Doctor of Science in Nursing (D.S.N.)

Doctor of Philosophy (Ph.D.)

Doctor of Physical Therapy (D.P.T.)

Bachelor Degree Requirements General

- 1. A minimum grade average of "C" (2.0 grade point average) on courses grouped, as follows:
 - a. All college work including courses transferred from other institutions.
 - b. All courses taken at East Tennessee State University.
 - c. All courses in the major and minor subjects (or area concentration) taken at East Tennessee State University.*
 - d. All courses in the major and minor subjects (or area concentration) including transferred credits.*
 - F Grades in all courses taken in the major and minor departments are reflected in the grade point average for the major and minor (or area concentration).
- 2. Students must complete the requirements of their program of study which shall be a minimum of 120 semester hours credit (exclusive of courses designed as not applicable toward the baccalaureate degree) including the general education core requirements, a major, and a minor. The major and minor are usually chosen from different departments and each program of study must be approved by the chair (or advisor) of each department. The major and minor programs (or area concentration) must be approved by the chair of the departments concerned.
- 3. Transfer students must complete enough work in residence at ETSU in both the major and minor to satisfy the chair of the departments that they are qualified in the major and minor fields. Transfer students must take a minimum of six semester hours at ETSU in the major field.

- 4. Students must satisfy a residency requirement of not less than two semesters during the junior and senior years, including the last full semester. The residence requirement shall be no less than 25 percent of the total requirements of the program of study (i.e., 30 semester hours for a program of study of 120 semester hours). Not less than 12 semester hours may be counted as a semester of residence. Courses taken at East Tennessee State University off-campus centers are classified as residence credit.
- 5. A minimum of 50 semester hours of credit must have been completed in a senior-level college or university.
- Students must have demonstrated proficiency in written and spoken English.
- 7. Students must complete the Core Exit Exam and all other required exit exams, such as the Major Field Test. These exams must be completed with due seriousness and diligence. The results of these tests are important to the university and are used in the evaluation of academic programs. The Core Exit Exam, which measures general education, should be taken as soon as general education requirements are met and not later than the beginning of the senior year. The Major Field Test is required in selected departments and administered during the senior year. Departments requiring the Major Field Test and Core Exit test dates are listed each semester in the Schedule of Classes Bulletin and on the web at http://www.etsu.edu/reg/graduation/exit_exam_sched.htm.
- 8. Students must file an Intent to Graduate form with the Office of the Registrar, Graduation Office, no later than the close of the first month of the senior year. The deadline for this filing is included in the academic calendars of the catalogs and the Schedule of Classes. It is the responsibility of the student to ensure that this deadline is met. No diploma or transcript will be issued to students with outstanding financial obligations.
- 9. Compliance with any changes which may be made in the curricula may be required for students not completing degree requirements within six years from the date of first registration.

Foreign Language Proficiency (B.A.)

Students studying for a bachelor of arts (B.A.) degree shall be required to demonstrate proficiency in a foreign language equivalent to the completion of two years of college-level work.

Second Bachelor's Degree

Students who hold a bachelor's degree from ETSU or any other regionally accredited college or university may subsequently earn a second bachelor's degree from ETSU by satisfactorily completing: 1) a minimum of 30 semester credits of study at ETSU; 2) all course requirements for the additional degree and major being pursued; and 3) all Tennessee Board of Regents undergraduate degree requirements. A student pursuing a second bachelor's degree is subject to all departmental admission requirements and to all departmental and university graduation requirements. Application to enroll for a second bachelor's degree must be made through the Office of Admissions.

Honor's Distinction

Baccalaureate degree candidates receive honors distinction, at graduation, based upon the cumulative college-level grade point average as indicated below:

 Cum Laude
 3.50 - 3.64

 Magna Cum Laude
 3.65 - 3.84

 Summa Cum Laude
 3.85 - 4.00

The grade point average used in conferring academic honor at graduation includes work at ETSU as well as all other college work attempted.

Notice of Intention to Graduate

Not later than the close of the first month of the senior year each candidate for a degree shall file a Notice of Intention to Graduate (application for degree) with the Office of the Registrar, Graduation Office.

Not later than the close of the first week of the final semester, the candidate shall file the following forms: approved major and minor sheets (or major area sheet).

All scholastic deficiencies shall be removed at least one week before the date on which the degree is to be conferred.

All fees and financial obligations shall be settled in full at least one week before the date on which the degree is to be conferred. Neither the diploma nor transcripts can be released until all accounts are cleared.

All candidates for degrees are encouraged to take advantage of the placement service in the Career Placement and Internship Services Office, located in Room 323, D.P. Culp Center.

Degrees are conferred three times a year, at the end of the fall, spring, and summer terms. Commencement ceremonies are held twice a year, at the end of the fall and spring terms. Summer degree recipients attend the fall ceremony.

Double Majors Simultaneous Fulfillment of Requirements for Multiple Baccalaureate-Level Majors in a Single Degree Designation

A multiple major is the completion of two or more majors leading to the same degree designation (e.g., completion of a B.S. degree with majors in History and Political Science). A student may qualify for multiple majors by meeting the total requirements of each major. Consult the "Degree Programs, Majors and Concentrations" section found elsewhere in this catalog.

Double Degrees Simultaneous Fulfillment of Requirements for Multiple Degrees

A student may concurrently receive multiple undergraduate degrees at a single degree level by satisfying the total requirements for each degree (e.g., B.A., B.S., B.B.A., etc.) and major.

Fulfillment of Requirements for both TBR and the University of Tennessee System Institutions

The Tennessee General Assembly passed legislation mandating the transferability of 50 semester hours effective at all public institutions of higher education in Tennessee. A transfer track module that incorporates both the TBR and the University of Tennessee System minimum degree requirements consists of 60 semester hours in eight categories of courses and includes a provision to incorporate 12 to 15 semester hours of premajor courses and/or electives. Completion of the module will permit students to transfer to any public institution of higher education in Tennessee

Students transferring from other state public universities should consult the catalog from their home institution for a full list of courses satisfying each module.

Achievement Test Requirements

All students will be required to take one or more tests designed to measure General Education achievement and/or achievement in selected major areas as a prerequisite to graduation. In addition, students may be required to take other tests deemed necessary by the institution. The results of these tests will be used for evaluation of academic programs and student achievements. A commitment to performing well is expected.

Eligibility For Participation In Graduation Ceremonies

It is the policy of East Tennessee State University that only students who have completed their degree requirements participate in graduation ceremonies. There are two graduation ceremonies each year. May graduates attend the May ceremony. Students who finish requirements in any of the summer terms receive their diplomas in late August and are invited to attend the following December ceremony along with the December graduates.

General Education Requirements Goals of General Education

East Tennessee State University's faculty and staff believe every student should experience certain benefits of an undergraduate education, regardless of his or her chosen field of study. ETSU's general education program aims to enable and encourage students to:

- apply the standards of reasoned argument to what they read and hear, write and say;
- engage in lifelong learning and personal growth;
- gain greater insight into their lives and the world in which they live;
- resolve conflicts nonviolently and solve problems creatively, often in collaboration with others;
- appreciate cultural diversity and respect people with viewpoints different from their own;
- be responsible, enlightened, active citizens in their communities and the world beyond their communities;
- find joy, meaning, and fulfillment in their lives and help others do the same.

To gain these benefits, students need a foundation of skills and knowledge which they can apply at work, in their personal lives, and in their communities. By successfully completing ETSU's general education requirements and other graduation requirements, students enhance their proficiency in reading, writing, oral communication, mathematics, and using information technology. They become acquainted with ideas, information, and modes of inquiry which they can draw upon in every area of their lives. In addition, students learn how to perceive relationships between different fields of study.

General Education Course Requirements

ETSU's general education requirements are described below. These requirements apply to all undergraduate students pursuing a baccalaureate degree. Many majors and degree programs require students to take specific courses to fulfill general education requirements. Students should consult the catalog and their advisors regarding specific general education requirements applicable to their majors and degree programs.

COMMUNICATION

9 credits, consisting of 6 credits of written composition and 3 credits of oral communication.

	Written	Composition. Complete <u>both</u> of the following:
ENGL	1010	Critical Reading and Expository Writing 3 credits
ENGL	1020	Critical Thinking and Argumentation 3 credits

Oral Communication. Complete one of the following:

NOTE:	Students	eligible t	o enrol	l in	EN	IGL	1010	mus	t do :	so during	their
	~-	T7/T1/	3TT 0	1		1	1	-	1	1 0	11

Students eligible to enroll in ENGL 1010 must do so during their first term at ETSU. Students who take Developmental Studies Writing (DSPW) courses should enroll in ENGL 1010 the next term after completing DSPW 0800.

SPCH 1300	General Speech 3	credits
SPCH 2300	Public Speaking 3	credits
SPCH 2320	Argumentation and Debate 3	credits

NOTE: When one of the oral communication courses listed above is completed to meet the general education core requirement, that course will **not** count toward ETSU's oral communication-intensive requirement. (See "Other Graduation Requirements," below.) Any **additional** course from this list that is completed will count toward the oral communication-intensive requirement.

HUMANITIES AND FINE ARTS

9 credits, consisting of 3 credits of literature, 3 credits of fine arts, and 3 credits of humanities electives.

Literature. Complete one of the following:	Humanities Electives. Complete one of the following:			
ENGL 2030 Literary Heritage 3 credits	ENGL 3150 Literature, Ethics, and Values 3 credits			
ENGL 2110 American Literature I	ENGL 3280 Mythology 3 credits			
ENGL 2120 American Literature II	ENTC 3020 Technology and Society 3 credits			
ENGL 2210 British Literature I	HIST 1110 World History and Civilization			
ENGL 2220 British Literature II	to 1500 3 credits			
ENGL 2330 World Literature	HIST 1120 World History and Civilization			
ENGL 2430 European Literature 3 credits	Since 1500 3 credits			
	HUMT 2310 Introduction to the Humanities I 3 credits			
Fine Arts. Complete one of the following:	HUMT 2320 Introduction to the Humanities II 3 credits			
ARTH 2010 Art History Survey I	PHIL 1030 Introduction to Philosophy 3 credits			
ARTH 2020 Art History Survey II	PHIL 2020 Introduction to Ethics 3 credits			
MUSC 1030 Introduction to Music 3 credits	PHIL 2040 Philosophy as Conversation 3 credits			
MUSC 1035 History of Jazz 3 credits	RELI 2210 Introduction to the Study of Religion 3 credits			
PEXS 3500 Dance as Human Experience 3 credits	PHIL 2640 Science and the Modern World 3 credits			
THEA 1030 Introduction to Theatre				

SOCIAL AND BEHAVIORAL SCIENCES

6 credits, consisting of two of the following:

ECON	1050	Economics and Society or	PSYC	1310 Introduction to Psychology
ECON	2210	Principles of Economics I 3 credits	SOAA	1020 Introduction to Sociology 3 credits
GEOG	1012	Introduction to Cultural Geography 3 credits	SOAA	1240 Introduction to Cultural Anthropology .3 credits
HDAL	2310	Developmental Lifespan Psychology 3 credits	SOAA	2020 Social Problems
PSCI	1110	Political Life	SRVL	1020 Introduction to Service-Learning3 credits
PSCI	1120	Introduction to American Government 3 credits	WMST	2010 Introduction to Women's Studies 3 credits

NOTE: Students may count either ECON 1050 or ECON 2210 toward the Social and Behavioral Sciences requirement, but not both.

HISTORY

6 credits, consisting of both of the following:

HIST 2010 The United States to 1877 3 credits HIST 2020 The United States Since 1877 3 credits

NOTE: HIST 2030 History of Tennessee (3 credits) may be substituted for 3 credits of United States History.

NATURAL SCIENCES

8 credits, consisting of two of the following (required labs are shown with the lecture numbers):

ASTR 1010 ASTR 1020 ASTR 1035	Astronomy I	PHYS 2010/11 PHYS 2020/21 PHYS 2110	General Physics II-Non-Calculus 4 credits Technical Physics I -
BIOL 1110/11 BIOL 1120/21	Biology for Science Majors I 4 credits Biology for Science Majors II 4 credits	PHYS 2120	Calculus Based
BIOL 1130/31 CHEM 1110/11	Biology for Science Majors III 4 credits General Chemistry I	71110 2120	Calculus Based 5 credits
CHEM 1120/21	General Chemistry II 4 credits	Open to nonscie	ence majors only:
GEOG 1110	Earth Science: Weather and Climate 4 credits		Biology for Non-majors I 4 credits
GEOG 1120	Earth Science: Landforms and Processes 4 credits	CHEM 1000 CHEM 1030	Chemistry and Well Being 4 credits Introduction to Chemistry Survey 4 credits
GEOL 1040 GEOL 1050 HSCI 2010/11 HSCI 2020/21	Physical Geology	PHYS 1030	Introduction to Physics Survey 4 credits

MATHEMATICS

3-4 credits, consisting of one of the following:

MATH	1530	Probability and Statistics-
		Non-Calculus
MATH	1840	Analytic Geometry and
		Differential Calculus 3 credits
MATH	1910	Calculus I

NOTE: Students eligible to enroll in one of these math courses must do so during their first calendar year of enrollment or prior to accumulating 33 semester credits at ETSU. Students who take Developmental Studies Math (DSPM) courses should complete the general education math requirement after completing DSPM courses and must do so in the next calendar year or prior to accumulating 33 more semester credits at ETSU.

Transferring General Education Courses within the Tennessee Board of Regents System

All institutions in the Tennessee Board of Regents (TBR) System share a common general education core curriculum of forty-one (41) semester credits for baccalaureate degrees and the Associate of Arts and Associate of Science degrees. ETSU courses that fulfill the general education requirements are listed above. Lists of courses fulfilling general education requirements at other TBR institutions are available at http://www.tbr.state.tn.us/student_information/gened/gened.htm.

Although the courses TBR institutions designate to fulfill general education requirements vary, transfer of these courses among TBR institutions is assured as follows:

- Upon completion of an A.A. or A.S. degree, general education core requirements will be complete and all TBR institutions will recognize
 completions of these requirements in the transfer process.
- If an A.A. or A.S. is not obtained or if a student is pursuing a baccalaureate degree at a TBR university, transfer of completed general education requirements will be based upon completion of subject blocks. When a student completes a subject category requirement (e.g., if all eight credits in the category of Natural Sciences are complete), completion of that block will be recognized by all TBR institutions. When a student has taken courses that fulfill only part of a subject block requirement, the application of transferred courses to the receiving institution's general education requirements will be evaluated on a course-by-course basis.
- Some institutions or particular academic departments within institutions require a minimum grade of 'C' in certain general education courses. These minimum grade requirements will also apply to the transfer of general education courses. Even if transfer credit hours are granted for a course, any requirement for a minimum grade of 'C' by the receiving institution will be enforced.
- Certain majors require students to take particular courses to fulfill general education requirements. Students and their academic advisors should note
 any major-specific stipulations regarding fulfillment of general education requirements.
- Students who plan to transfer to TBR universities should take six credits of United States History (of which three credits may be replaced by Tennessee History). Students who plan to transfer to University of Tennessee System universities or to out-of-state or private universities should check requirements at those schools and take the appropriate courses.

Other Graduation Requirements

ETSU students also meet graduation requirements designed to reinforce skills in oral communication, using information technology, and writing. These skills are essential for professional success, satisfying personal relationships, and civic engagement. These graduation requirements are as follows:

Using Information Technology

Students must demonstrate a working knowledge of word-processing, spreadsheets, electronic communication, and online searches during their first calendar year of enrollment or prior to accumulating 33 semester credits at ETSU. This requirement may be met by passing the UIT proficiency exam or by successfully completing CSCI 1100, Using Information Technology. Students may register to take the UIT proficiency exam by going to http://www.etsu.edu/uit or by calling the Using Information Technology Office at 423-439-6964. Registration for summer proficiency testing begins the first week in May.

Proficiency-Intensive Course Requirements

Oral communication, information technology, and writing skills are essential for success on the job and in our personal lives. To help build these skills throughout the college years, ETSU requires all students to meet "proficiency-intensive" requirements. These requirements do not necessarily add course hours to a student's program of study, but typically are met by courses being taken for the major or general education or as electives. Certain courses within every major, as well as selected courses in the general education core, are declared oral communication-intensive, using information technology-intensive, or writing-intensive. These courses offer students the opportunity to practice the identified skills while learning the subject matter of the course. ETSU's proficiency-intensive courses are indicated in the Schedule of Classes each term. A complete listing of such courses is also available at http://www.etsu.edu/reg/intensive.

Students must meet proficiency-intensive requirements through courses taken at ETSU. Faculty committees at ETSU review and monitor all proficiency-intensive courses to make sure they meet several criteria. Because courses from other institutions cannot be evaluated and monitored in this way, transfer courses do not satisfy ETSU's proficiency-intensive requirements.

Oral Communication-Intensive Courses

Students must complete a minimum of two oral communication-intensive(OCI) courses. At least **one** of these courses must be in the student's major or minor.*

Using Information Technology-Intensive Courses

Students must complete a minimum of one using information technology-intensive (UIT) course in the student's major or minor.*

Writing-Intensive Courses

Students must complete a minimum of four writing-intensive (WI) courses. At least **two** of these courses must be in the student's major or minor.* At least **two** of the four courses must be at the 3000-4000 level.

* (NOTE: Any course taken in the department in which a student is majoring counts as in the major. If a student changes majors, proficiency-intensive courses in the old major still count as in the major.)

Reduced Proficiency-Intensive Requirements

The following categories of students are required to take **one** oral communication-intensive course, **one** using information technology-intensive course, and **two** writing-intensive courses:

- · transfer students with an associate degree designed for transfer;
- · transfer students with 50 or more transferrable semester credits upon entering ETSU; and
- · readmission students with 50 or more credits upon re-entering ETSU, whose last term of enrollment at ETSU was prior to 1995.

Reading

Students who are required to take the COMPASS test and who are assessed as being deficient in reading must complete DSPR 0800 prior to accumulating 33 semester credits at ETSU.

GRADUATION PROCEDURES

- 1. Not later than the close of the first month of the senior year, each candidate for a degree must file a Notice of Intention to Graduate (application for degree) with the Office of the Registrar, Graduation Section.
- 2. Not later than the close of the first week of the final semester, the candidate must file approved major and minor sheets (or area of concentration sheet).
- 3. All scholastic deficiencies must be removed at least one week before the date on which the degree is to be conferred.
- 4. All fees and financial obligations must be settled in full at least one week before the date on which the degree is to be conferred. Neither the diploma nor transcripts can be released until all accounts are cleared. Additional information is available at www.etsu.edu/reg/graduation.
- 5. All candidates for degrees are encouraged to take advantage of the placement service in the Office of Career Placement and Internship Services, located in the D.P. Culp University Center.
- 6. Degrees are conferred three times a year, at the end of the fall, spring, and summer terms.

Eligibility for Participation in Graduation Ceremonies

It is the policy of East Tennessee State University that only students who have completed their degree requirements participate in graduation ceremonies. There are two graduation ceremonies each year. May graduates attend the May ceremony. Students who finish requirements in any of the summer terms receive their diplomas in late August and are invited to attend the following December ceremony along with the December graduates.

Graduating with Honors

Baccalaureate degree candidates receive honors distinction at graduation based upon the cumulative, college-level grade point average, as follows:

 Cum Laude
 3.50 - 3.64

 Magna Cum Laude
 3.65 - 3.84

 Summa Cum Laude
 3.85 - 4.00

The grade point average used in conferring academic honor at graduation includes work at this university as well as all other college work attempted.

Asterisk beside concentration name denotes ETSU Education Licensure Concentration SBS at the end of a concentration name indicates a Social and Behavioral Sciences Concentration

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
ACCOUNTING	Bachelor of Business Administration (B.B.A.) Master of Accountancy (M.ACC)	Accounting Accounting – Master's	ACCT MACC	ACCT	ВТ
ADVANCED STUDIES IN TEACHING AND LEARNING	Master of Education (M.Ed.)	Advanced Studies in Teaching and Learning Early and Middle Childhood/Literacy: Reading-Language Arts	ASTL EMCL	ROED (CUAI)	ROD (ED)
ALLIED HEALTH	Bachelor of Applied Science (B.S.)	Allied Health - BS Allied Health Leadership Radiography Cardiopulmonary Science	BSAH AHLD RADG CPSC	ALSC	PA
	Master of Science in Allied Health (M.S.A.H.)	Allied Health - MSAH	MSAH		
APPLIED SCIENCE	Bachelor of Arts (B.A.S.)	Applied Science Professional Development	BASD PROF	CDST	CS
ARCHIVAL STUDIES	Graduate Certificate (C4)	Archival Studies	ASGC	CDST	CS
ART	Bachelor of Arts (B.A.)	Art - BA Art History Studio Art - BA	ARTA HIST STUO	ARTA	AS
	Bachelor of Fine Arts (B.F.A.)	Art - BFA Studio Art - BFA	ABFA STUO		
	Master of Arts (M.A.)	Art - Master's Art History Studio Art - MA	ARTM HIST STUO		
	Master of Fine Arts (M.F.A)	Art - MFA Studio Art - MFA	AMFA STUO		
AUDIOLOGY	Doctor of Audiology (Au.D.)	Audiology	AUDI	CDIS	PA
BIOLOGY	Bachelor of Arts (B.A.)	Biology *Biology Education 7-12	BIOA EDUB	BISC	AS
	Bachelor of Science (B.S.)	Biology Biochemistry	BIOL BIOC BSBE		
	Master of Science (M.S.)	*Biology Education 7-12 Biology – Master's Biology Microbiology	BIOL MBIO		
BIOMEDICAL SCIENCES	Master of Science (M.S.)	Biomedical Sciences Anatomy Biochemistry Microbiology Pharmacology Physiology	BMES ANAT BIOC MICR PHAR PHYS	BMED	COM
	Doctor of Philosopy	Biomedical Sciences Anatomy Biochemistry Microbiology Pharmacology Physiology	BMED ANAT BIOC MICR PHAR PHYS	BMED	COM
BIOSTATISTICS	Graduate Certificate (C4)	Biostatistics	BIOS	PUBH	PA

U	EGREE PROGRAM MAJO	JRS AND CONCENTRATIONS		CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
BUSINESS ADMINISTRATION Interdepartmental	Master of Business Administration (B.B.A.) Graduate Certificate (C4)	Master of Business Administration Business Administration Certificate	MBA GCBA	MGMK	ВТ
CHEMISTRY	Bachelor of Science (B.S.)	Chemistry Chemistry Professional Chemistry ACS Chemistry Biochemistry *Chemistry Education 7-12 *Chemistry Education 7-12/SBS	CHEM CPRO CHEM CACS BIOC ECHM CHEB	CHEM	AS
	Master of Science (M.S.)	<u>Chemistry – Master's</u>	CHMM		
CLINICAL NUTRITION	Master of Science (M.S.)	Clinical Nutrition	CLNU	FACS	ВТ
COMMUNICATIVE DISORDERS	Master of Science (M.S.)	Communicative Disorders Speech Pathology *Special Education Speech Path Pre-K-12	CDIS SPCH ECDS	CDIS	PA
COMPUTER AND INFORMATION SCIENCES	Bachelor of Science (B.S.) Master of Science (M.S.)	Computer and Information Sciences Computer Science Information Systems Science Information Technology Computer and Information Sciences Applied Computer Science	CSCI CSCI INSS ITEC CSCM ACSI	CSCI	ВТ
		Information Technology	ITEC		
COUNSELING	Master of Arts (M.A.)	Counseling Community Agency Counseling Counseling: Higher Education Elementary & Secondary School Counseling Marriage & Family Therapy	CNSL CACL CSLH SCHL MFAM	HDAL	ED
CRIMINAL JUSTICE AND CRIMINOLOGY Master of Arts (M.A.)	Bachelor of Arts (B.A.) Bachelor of Science (B.S.)	Criminal Justice Criminal Justice Criminal Justice/SBS Criminal Justice - Master's	CJBA CJCR CJCB CJCM	CJCR	AS
DENTAL HYGIENE	Bachelor of Science in Dental Hygiene (B.S.D.H.)	<u>Dental Hygiene</u>	BSDH	ALSC	PA
DIGITAL MEDIA	Bachelor of Science (B.S.)	<u>Digital Media</u> Digital Animation Digital Interaction Digital Visualization	DIGM ANIM INTN VISU	TECH	ВТ
E-BUSINESS Interdepartmental	Graduate Certificate (C4)	E-Business	EBUS	CSCI	ВТ
EARLY CHILDHOOD EDUCATION	Master of Arts (M.A.) Master of Education (M.Ed.)	Early Childhood Education Early Childhood Education Early Childhood (General) Early Childhood Teaching	ECED EMED ECHG ECHT	HDAL	ED
EARLY CHILDHOOD DEVELOPMENT	Bachelor of Science (B.S.)	Early Childhood Development Early Childhood Development Early Childhood Development Pre-K-4	ECDV ECDG LECDF	HDAL	ED
ECONOMICS	Bachelor of Arts (B.A.)	Economics - Arts & Sciences *Economics Education 7-12	ECOA EECN	EFUS	ВТ

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
ECONOMICS	Bachelor of Business Administration (B.B.A.)	Economics Business Economics General Business	ECON BUEC GNBU	EFUS	ВТ
EDUCATIONAL	Master of Education (M.Ed.)	Educational Leadership - MED	LMED	ELPA	ED
LEADERSHIP	Education Specialist (Ed.S.)	*Administrative Endorsement - MED <u>Educational Leadership - EDS</u> Administrative Endorsement - EdS Counselor Leadership School System Leadership Teacher Leadership	AMNM LEDS AMNS CLDR SCSL TCHL		
	Doctor of Education (Ed.D.)	Educational Leadership - EDD School Leadership Classroom Leadership Postsecondary and Private Sector Leadership	LEDD SCOL CLSL PPSL	ELPA	ED
		Administrative Endorsement - EDD	AMND		
EDUCATIONAL MEDIA AND EDUCATIONAL TECHNOLOGY	Master of Education (M.Ed.)	Educational Media and Educational Technology School Library Media Educational Communications and	EDMT SLIB	CUAI	ED
		Technology	EDCT		
ENGLISH	Bachelor of Arts (B.A.)	English *English Education 7-12	<u>ENGL</u> EDUE	ENGL	AS
	Master of Arts (M.A.)	English - Master's	<u>ENGM</u>		
ELEMENTARY EDUCATION	Master of Education (M.Ed.) Master of Arts in Teaching (M.A.T.)	Elementary Education - Master's Elementary Education - MAT *Elementary Education 1-8	EEDM MATE EDEL	CUAI	ED
EMERGING TECHNOLOGIES	Graduate Certificate (C4)	Emerging Technologies	ETCG	CSCI	ВТ
ENGINEERING TECHNOLOGY	Bachelor of Science (B.S.)	Engineering Technology (4 yr.) Biomedical Engineering Technology Construction Technology Electronics Engineering Technology Manufacturing Engineering Technology Industrial Technology	ENTC BIOM CONS ELEC MANU INDU	TECH	ВТ
ENTREPRENEURIAL LEADERSHIP Interdepartmenta	Graduate Certificate (C4)	Entrepreneurial Leadership	EPRL	MGMT	ВТ
ENVIRONMENTAL HEALTH	Bachelor of Science in Environmental Health (B.S.E.H.)	Environmental Health Environmental Health Practices Occupational Health & Safety ENVH Undecided	ENVH ENVI OCCU UDEC	ENVH	PA
	Master of Science in Environmental Health (M.S.E.H.)	Environmental Health - MSEH Administrative Program Specialist Program	MSEH ADMP SPEC		
EPIDEMIOLOGY	Graduate Certificate (C4)	<u>Epidemiology</u>	<u>EPID</u>	PUBH	PA
FAMILY AND CONSUMER SCIENCES	Bachelor of Science (B.S.)	Family and Consumer Sciences Child/Family/Consumer Studies Interior Design Merchandising Nutrition and Foods	FACS CFST INTD MDSE NTFD	FACS	ВТ

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
FAMILY NURSE PRACTITIONER	Graduate Certificate (C4)	Family Nurse Practitioner	FNPR (NURS)	RONU (NU)	ROD
FINANCE	Bachelor of Business Administration (B.B.A.)	Finance Corporate Finance & Investments Banking Real Estate	FNCE CFIN BANK REAL	EFUS	ВТ
FOREIGN LANGUAGES	Bachelor of Arts (B.A.)	Foreign Languages French German Spanish *French Education 7-12 *German Education 7-12 *Spanish Education 7-12	LANG FREN GERM SPAN EDUF EDUG EDUS	LANG	AS
GEOGRAPHY	Bachelor of Science (B.S.)	Geography Geography *Geography Education 7-12	GEOG GEOG EDGE	TECH	ВТ
GENERAL STUDIES	Bachelor of General Studies (B.G.S.)	General Studies	<u>BGSD</u>	CDST	CS
GEOLOGY	Bachelor of Science (B.S.)	Geology	<u>GLGY</u>	PHYS	AS
GERONTOLOGY	Graduate Certificate (C4)	Gerontology	<u>GERN</u>	PUBH	PA
HEALTH CARE MANAGEMENT Interdisciplinary	Graduate Certificate (C4)	Health Care Management HCM - Business (ETSU) HCM - Nursing (ETSU) HCM - Public Health (ETSU)	HCMC HCMB HCMN HCMP	MGMT NURS PUBH	BT NU PA
HEALTH SCIENCES	Bachelor of Science (B.S.)	<u>Health Sciences</u> Medical Technology Microbiology	HSCI MTEC MBIO	HSCI	PA
HISTORY	Bachelor of Arts (B.A.)	History *History Education 7-12	<u>HISA</u> EDUH	HIST	AS
	Bachelor of Science (B.S.)	History *History Education 7-12 *History Education 7-12/SBS History/SBS	HIST EDUH EDHB HISB		
	Master of Arts (M.A.)	<u>History - Master's</u>	<u>HISM</u>		
HUMAN DEVELOPMENT & LEARNING	Bachelor of Science (B.S.)	Human Development & Learning - Career	HDLC	HDAL	Ð
INTERDISCIPLINARY STUDIES	Bachelor of Science in Education (B.S.Ed.)	Interdisciplinary Studies - Elem Ed	<u>ISED</u>	CUAI	Ð
(Elementary Education)	No Degree	Pre-Education Interdisciplinary Studies Special Education Early Childhood Development Physical Education	PRED ISED SPED ECDV PEDU		
INTERDISCIPLINARY STUDIES	Bachelor of Science (B.S.)	Interdisciplinary Studies	BSIS (CDST)	RODP (CS)	ROD
LIBERAL STUDIES	Master of Arts in Liberal Studies (M.A.L.S.)	<u>Liberal Studies</u> Archival Studies	MALS ARCH	CDST	CS

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
MANAGEMENT	Bachelor of Business Administration (B.B.A. No Degree	Management Legal Studies Logistics/Supply Chain Management Human Resources Management General Management Management Information Systems Pre-Business Accounting Economics Finance Management Marketing	MGMT LEGS LSCM HRMG GMGT MISM PBUS ACCT ECON FNCE MGMT MKTG	MGMT	ВТ
MARKETING	Bachelor of Business Administration (B.B.A.)	Marketing Food Marketing Integrated Marketing Communications Marketing Management	MKTG FOOD IMCO MKMG	MGMT	BT
MASS COMMUNICATIONS	Bachelor of Arts (B.A.)	Mass Communications Advertising Broadcasting Journalism Public Relations	MCOA ADVR BROA JOUR PUBL	COMM	AS
	Bachelor of Science (B.S.)	Mass Communications Advertising Broadcasting Journalism Public Relations Advertising/SBS Broadcasting/SBS Journalism/SBS Public Relations/SBS	MCOM ADVR BROA JOUR PUBL ADVB BROB JOUB PUBB		
MATHEMATICS	Bachelor of Science (B.S.)	Mathematics *Mathematics Education 7-12 *Mathematics Education 7-12/SBS Mathematics/SBS	MATH EDUM EDMB MATB	MATH	AS
MATHEMATICAL SCIENCES	Master of Science (M.S.)	Mathematical Sciences PreCollegiate Mathematics	MASC MTHP	MATH	AS
MEDICINE (See College of Medicine C	Doctor of Medicine (M.D.) Catalog)				
MUSIC	Bachelor of Music (B.M.)	Music - BM Music Education Performance *Music Education Instrumental K-12 *Music Education Vocal General K-12 *Music Education-Keyboard/Vocal	MUSC MUSE PERF MUEI MUEV MUEK	MUSC	AS
NURSING	No Degree Bachelor of Science (B.S.N.) Master of Science in Nursing (M.S.		PBSN NURB NURM	NURS NURS	NU NU
	Master of Science in Nursing (M.S.	N.)Nursing Advanced Practice Nursing Administration Nursing Education Nursing Informatics	RMSN NADV NADM NEDU NINF	RONU (NURS)	ROD (NU)
NURSING - ADVANCED	Doctor of Nursing (D.S.N.)	Nursing - Doctorate	<u>NDSN</u>	NURS	NU
NURSING PRACTICE	Graduate Certificate (C4)	Advanced Nursing Practice	NUMC	NURS	NU

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
PHARMACY (See College of Pharmacy	Doctor of Pharmacy (Pharm.D.) Catalog)	Pharmacy			
PHILOSOPHY	Bachelor of Arts (B.A.)	Philosophy Philosophy Philosophy and Religious Studies	<u>PHIA</u> PHIL RELI	PHIL	AS
	Bachelor of Science (B.S.)	Philosophy Philosophy Philosophy and Religious Studies Philosophy/SBS Philosophy and Religious Studies/SBS	PHIL PHIL RELI PHIB S RELB		
PHYSICAL EDUCATION	Bachelor of Science (B.S.)	Physical Education Physical Education K-12 Exercise Science	<u>PEDU</u> PEDU EXER	PEXS	ED
	Master of Arts (M.A.)	Physical Education - Master's Exercise Physiology and Performance	PEDM EXSP		
		Physical Education K-12 Sports Management	PEDU SPTM		
PHYSICAL THERAPY	Doctor of Physical Therapy (D.P.T) Physical Therapy - DPT	<u>DPTH</u>	PHYT	PA
PHYSICS	Bachelor of Science (B.S.)	Physics *Earth Science Education 7-12 Geology Physics/SBS *Physics Education 7-12 *Physics Education 7-12/SBS	PHYS EDGL GEOL PHYB EDPH EDPB	PHYS	AS
POLITICAL SCIENCE	Bachelor of Arts (B.A.)	Political Science *Government Education 7-12	PSCA EDPS	PSCI	AS
	Bachelor of Science (B.S.)	Political Science *Government Education 7-12 *Government Education 7-12/SBS Political Science/SBS	PSCI EDPS EPSB PSCB		
PSYCHOLOGY	Bachelor of Arts (B.A.)	Psychology Behavioral Neuroscience Child Psychology Clinical Psychology Cognitive Science General Psychology *Psychology Education 7-12	PSYA NEUR CHLD CLIN COGN PSYC EDPY	PSYC	AS
	Bachelor of Science (B.S.)	Psychology Behavioral Neuroscience Child Psychology Clinical Psychology Cognitive Science General Psychology *Psychology Education 7-12 *Psychology Education 7-12/SBS Psychology/SBS	PSYC NEUR CHLD CLIN COGN PSYC EDPY EDYB PSYB		
DDOFFSSIONAL	Master of Arts (M.A.)	<u>Psychology - Master's</u> Clinical Psychology General Psychology	PSYM CLIN GENL		
PROFESSIONAL COMMUNICATION	Master of Arts (M.A.)	Professional Communication	<u>PCOM</u>	COMM	AS
PROFESSIONAL STUDIES	Bachelor of Science (B.S)	Professional Studies Information Technology Organizational Leadership	BSPS INFT(CDSTORGL	RODP Γ)	ROD (CS)
	Master of Professional Studies (M.P.S.)	Professional Studies - MPS	PRST	ROCS (CDST)	ROD (CS)

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
PUBLIC ADMINISTRATION	Master of City Management (M.C.M.) Master of Public Administration (M.P.A.)	Public Administration - MCM City Management Public Administration - MPA Not-for-Profit Administration Planning and Development Public Financial Management	MCMP CMGT PADM NFPA PLDV PFMT	MGMK	ВТ
PUBLIC HEALTH	Bachelor of Science (B.S.) Master of Public Health (M.P.H.)	Public Health - BS Community Health Health Administration Health Education School Health Public Health - MPH	PHBS COMM ADMH PAED SCHH PUBH	PUBH	PA
		Biostatistics Community Health Epidemiology Health Services Administration	BIOS PHED PHEP PHAD		
READING	Master of Arts (M.A.)	Reading Reading Education Storytelling	READ REDU STRY	CUAI	ED
SECONDARY EDUCATION	Master of Education (M.Ed.) Master of Arts in Teaching (M.A.T.	Secondary Education Classroom Technology	SMED CTEC SMAT	CUAI	ED
	Master of Arts III Teaching (M.A.T.	*K-12 Education *7-12 Education	KELM SECO		
SPEECH	Bachelor of Arts (B.A.)	Speech Speech Theatre *Speech Communication 7-12 *Theatre Education K-12	SPCA SPEE THEA EDSP EDTH	COMM	AS
	Bachelor of Science (B.S.)	Speech Speech Theatre Speech/SBS *Speech Communication 7-12 *Theatre Education K-12 *Speech Communication 7-12/SBS *Theatre Education K-12/SBS Theatre/SBS	SPCH SPEE THEA SPCB EDSP EDTH EDSB EDTB THEB		
SPECIAL EDUCATION	Bachelor of Science (B.S.) Master of Education (M.Ed.)	Special Education Modified Special Education Special Education Special Education - Master's	SPED SEMD SPEG SPMD	HDAL	ED
	master of Education (m.Ed.)	Advanced Practitioner Early Childhood Special Education Special Education – MED	SEAP SEEC SPED		
SPORT AND LEISURE MANAGEMENT	Bachelor of Science (B.S.)	Sport and Leisure Management Park and Recreation Management Sport Management	SALM PARM SPMT	PEXS	ED
SOCIAL WORK	Bachelor of Science in Social Work (B.S.W.)	Social Work *School Social Worker *School Social Worker/SBS	SOWK EDSW ESWB	SOWK	AS
	Master of Science in Social Work (M.S.W.)	Social Work - Master's Advanced Standing Traditional Entry	MSWK AMSW TMSW		

				CODES	
MAJOR	DEGREE	ETSU MAJOR NAME CONCENTRATION (CON) NAME	MAJOR & CON	DEPT	COL- LEGE
SOCIOLOGY	Bachelor of Arts (B.A.)	Sociology *Sociology Education 7, 12	SOCA EDSO	SOAA	AS
	Bachelor of Science (B.S.)	*Sociology Education 7-12 Sociology *Sociology Education 7-12 *Sociology Education 7-12/SBS Sociology/SBS	SOCI EDSO ESCB SOCB		
	Master of Arts (M.A.)	Sociology - Master's Applied Sociology General Sociology	SOCM APPL GENE		
SURVEYING AND MAPPING SCIENCE	Bachelor of Science (B.S.)	Surveying and Mapping Science	SUVM	TECH	ВТ
TECHNOLOGY	Master of Science (M.S.)	<u>Technology - Master's</u> Digital Media Engineering Technology Geoscience	TECM DIGM ENGT GEOS	TECH	ВТ
	ACADI	EMIC MINORS			
African/African-American St Appalachian Studies Anthropology Applied Spanish Bluegrass, Old Time, and Co Coaching Communicative Disorders Emergency/Disaster Respons Environmental Studies Film Studies General Business Geology Human Development and Lear International Studies Japanese Leadership Studies Legal Studies Leisure Services Military Science Sport Management Women's Studies Safety Teacher Education Urban and Regional Studies	untry Music e Management		AFAM APST ANTH SPNA BLUE COCH CDIS EDRM ENVS FILM GBUS GEOL HDAL INTL JAPA LDRS LGST RECR MSCI SMGT WMST SFTY TEDU URBS	HIST SOAA SOAA LANG MUSC PEXS CDIS ENVH PSYC ENGL EFUS HDAL PSCI LANG MGMK PSCI PEXS TECH PEXS COMM ENVH CUAI EFUS	A A A A B P P A A B A B A B A B B B A A A B B B B
	PRE-PROFES	SIONAL PROGRAMS			
No Degree Given, Must Select Pre-Dentistry Pre-Engineering Pre-Law Pre-Medicine Pre-Occupational Therapy Pre-Optometry Pre-Pharmacy Pre-Physical Therapy Pre-Veterinary Medicine	ct a Degree Program from Above Lis	st Of Majors	PDEN PENG PLAW PMED PROT POPT PPHY PRPT PVET	ALSC TECH PSCI PHYS PHYT PHYS CHEM PHYT PHYS	PA BT AS AS PA AS AS PA AS

Academic Honors Programs The Honors College

The mission of the Honors College at East Tennessee State University is to provide access to honors-distinctive academic, creative, and enrichment opportunities for a broad spectrum of qualified students and to provide recognition for undergraduate students who excel in distinct areas of academic achievement. The College promotes and supports ambitious academic goals for talented and motivated undergraduate students as well as innovative teaching, mentoring, and scholarship by our faculty. In addition, the College sponsors activities, events, and programs designed to enhance the collective cultural and intellectual environment and foster a more global perspective within the university community.

For more information, visit our web site (http://www.etsu.edu/honors), contact us at The Honors College (P.O. Box 70589, ETSU, Johnson City, TN 37614; (423) 439-6076), or email the Dean, Dr. Rebecca Pyles (pylesr@etsu.edu).

Opportunities for All Undergraduates

In addition to formal honors programs, the Honors College at ETSU offers opportunities for all undergraduates to pursue undergraduate research and creative projects and to participate in national exchanges or international education through study abroad and exchange experiences. Grants, fellowships, and travel awards to participate in professional conferences are available to support undergraduate research; for more information, please visit our web site (http://www.etsu.edu/honors/research). A wide diversity of exchange and study abroad opportunities are available through our Office of International Programs & Services. ETSU currently offers formal exchange programs with 13 countries (Brazil, Ecuador, Germany, Hungary, Poland, Sweden, France, Spain, Norway, England, Scotland, and China) and our consortium memberships provide access to programs in more than 35 countries (http://www.etsu.edu/honors/international).

Academic Honors Programs

Academic Honors Programs offered at ETSU include:

- · University Honors Scholars Program
- Fine & Performing Arts Scholars Program
- Midway Scholars Program (for transfer students)
- Honors-in-Discipline Programs, identified by major field of interest

The various formal Honors Programs at ETSU are designed to provide unique educational opportunities for academically and artistically talented students. Our goals focus on recruiting exceptional students, nurturing their intellectual growth through challenging curricula, promoting their commitment to lifelong learning and service, and instilling the desire to advance knowledge in their chosen fields. Honors Programs enlist exceptional faculty, who are provided opportunities to promote innovative and creative approaches to teaching and one-on-one mentoring in their classrooms and laboratories. All Honors Programs require completion of an Honors thesis, representing a major research or creative project accomplished in collaboration with faculty mentors.

Honors Scholars attend special workshops on campus resources, study abroad & exchange programs, fellowship/award opportunities, and graduate or professional school application procedures. Students are encouraged to participate with their colleagues in the Honors College Student Council and as active members of student organizations across campus. Through our institutional membership in the National Collegiate Honors Council, ETSU Honors Scholars are provided access to state, regional, and national council positions. Graduates from Honors Programs receive special regalia and designations on transcripts and diplomas.

All Honors Programs provide out-of-state tuition scholarships, and others offer additional scholarship opportunities. All programs emphasize smaller classes, writing, discussion, hands-on learning approaches, problemsolving skills, and interdisciplinary content in special courses.

Consideration for selection in any Honors Program requires a special application (separate and in addition to ETSU Admissions application). Application for admission to ETSU must be submitted prior to submission of application to any Honors program. Students in all Honors Programs must maintain good standing in their program by enrolling in a minimum of 15 credit hours each semester, meeting minimum GPA requirements (as required by each program), and completing a senior Honors Thesis; probationary status may be granted for one semester only before scholarship support is withdrawn. Deadlines for application to Honors varies by program; see below for more information or visit our web site.

Honors-in-Discipline Programs

Honors programs in academic majors are currently offered in the following areas:

College of Business & Technology

College of Nursing

College of Arts and Sciences:

Department of Biological Sciences

Department of Chemistry

Department of Criminal Justice & Criminology

Department of English

Department of History

Department of Mathematics

Department of Philosophy & Humanities

Department of Physics, Astronomy & Geology

Department of Psychology

College of Education:

Teacher Education Program

College of Public and Allied Health:

Department of Environmental Health

For more information about these programs, refer to descriptions and instructions provided in each of these academic areas within this catalog. New Honors-in-Discipline programs become available each year. Contact the Honors College, Office of University Honors Programs (P.O. Box 70294, Johnson City, TN 37614-1701; (423) 439-6456); email boland@etsu.edu or visit http://www.etsu.edu/honors/university/discipline).

University Honors Scholars Program

The University Honors Scholars Program is a four-year program specially designed for outstanding students who enter ETSU as freshmen. The program is tailored to students who desire an interdisciplinary approach to general education, in addition to their chosen fields of interest. University Honors Scholars may major in any academic program available at ETSU. Each year, 22 exceptional high school students are invited to join the program. Full scholarships are provided (including tuition, fees, costs of standard dormitory and meal plans, and a book allowance) for four years, as long as the student remains in good standing with the program (see Academic Honors Programs section, above). Completion of an Honors Thesis is required. Students are expected to reside on campus during their freshman and sophomore years in the program.

University Honors Scholars have unrestricted access to Honors House (914 W. Maple Street), with computer facilities, conference and meeting rooms, lounge, and study areas. Interested potential candidates are encouraged to visit Honors House and meet with the Director; see information below to make an appointment.

The special application required for the University Honors Scholars Program is available only from the University Honors Programs Office. Minimum qualifications for consideration include a 29 ACT or 1280 SAT (Reading + Math only) and a high school GPA of 3.5 (4.0 scale). High school curriculum, letters of recommendation, extracurricular activities, high school scholastic honors, and a personal essay are considered in the application process. Scholarships are awarded on a competitive basis each year. The application deadline typically is the end of January for admission the following fall semester.

For more information about University Honors Scholars Program, contact the Office of University Honors Programs (P.O. Box 70294, Johnson City, TN 37614-1701; (423) 439-6456); email the Director, Dr. Jay Boland (boland@etsu.edu), or visit our web site at http://www.etsu.edu/honors/university.

Fine & Performing Scholars Program

The Fine & Performing Arts Scholars Program at ETSU provides a unique approach to educating our artists of the 21st century. This four-year program supports an interdisciplinary group of student artists who share their experiences of learning about art through their artistic endeavors, special interdisciplinary courses, and as a troupe of *Roving Artists* that bring artistry, in all its forms, to special projects across the campus and local community. Fine & Performing Arts Scholars have access to their own facility in Yoakley Hall, home of the Honors College, which provides project, study and lounge space.

Each year, a maximum of 25 students are selected for the program. A limited number of in-state scholarships (tuition and fees) are available on a competitive basis. Retention of scholarships for up to four years (8 regular semesters) depends on meeting retention requirements for good standing with the program (see Academic Honors Programs section above). Completion of an Honors Thesis is required.

Admission to the Fine & Performing Arts Scholars Program requires special application and submission of a portfolio to support evidence of artistry. Application and further information about the portfolio can be found on our web site, http://www.etsu.edu/honors/arts. Minimal qualifications for consideration include a 22 ACT or 1050 SAT (Reading + Math only) and a high school GPA of 2.8 (4.0 scale). High school

curriculum, letters of recommendation, and a personal essay are considered in the application process. Scholarships are awarded on a competitive basis each year. The application deadline typically is March 15 for admission the following fall semester.

For more information about the Fine & Performing Arts Scholars Program, contact the Director, Professor Patrick Cronin (croninp@etsu.edu; (423) 439-6513) or the Honors College (P.O. Box 70589, Johnson City, TN 37614-1701; (423) 439-6076).

Midway Scholars Program

The Midway Scholars Program at ETSU is designed specifically for exceptional students who wish to transfer to ETSU, either from a community college or another university. This two-year program supports transfer students in any major area of study offered at ETSU.

Each year, a maximum of 20 students are selected for this program. Each student receives a scholarship for four regular semesters, which includes in-state tuition and fees, a book allowance each semester, and a one-time award (\$2500) that may be applied toward a summer research fellowship, a study abroad experience, or an additional semester of study. Retention of scholarships requires that the student remain in good standing with the program (see Academic Honors Programs section, above). Completion of an Honors Thesis is required.

Admission to the Midway Scholars Program requires special application available from the web site (see below). Qualifications for consideration include a minimum 3.5 GPA from your previous institution and either an Associate Degree or at least 30 earned credit hours. Selection is competitive and based on application information, including résumé, a personal essay, and letters of recommendation. Applicants without an Associate Degree also need to provide official high school transcripts and reports of ACT/SAT scholastic exams. The application and further information about the Midway Scholars program can be found on our web site, http://www.etsu.edu/honors/midway. The application deadline typically is March 15 for admission the following fall semester.

For more information about the Midway Scholars Program, contact the Director, Dr. Jay Boland (<u>boland@etsu.edu</u>; (423) 439-6456) or the Honors College (P.O. Box 70589, Johnson City, TN 37614-1701; (423) 439-6076).

College of Arts and Sciences

P.O. Box 70730

Phone: (423) 439-5671 Web address: http://www.etsu.edu/cas/

Learning is a lifelong process. Education in the liberal arts provides the means of discovering and using knowledge to elevate the standards of human existence today and in the future. Such study liberates the individual to become a more effective citizen.

The College of Arts and Sciences consists of the departments of Art and Design; Biological Sciences; Chemistry; Communication; Criminal Justice and Criminology; English; Foreign Languages; History; Mathematics; Music; Philosophy and Humanities; Physics, Astronomy and Geology; Political Science; Psychology; Social Work; and Sociology and Anthropology, as well as the Center for Appalachian Studies and Services and the Center of Excellence in Paleontology. Interdisciplinary studies are also offered in African and African American Studies; Environmental Studies; Film Studies; International Studies; and Women's Studies.

The college offers a well-rounded liberal education program which enhances students' ability to lead satisfying personal lives, prepares them for a wide range of professional careers, and provides the academic background necessary for graduate work or for elementary or secondary teaching. The college's curriculum introduces students to major fields of interest in the humanities and fine arts, the social sciences, and the natural sciences.

The College of Arts and Sciences defines liberal education as including three major components: 1) the central elements of knowledge, 2) essential skills for analysis, communication, decision making, and lifelong learning, and 3) constructive orientation toward society.

Central Elements of Knowledge

- Students should recognize and appreciate central facts and concepts of history and culture.
- 2. Students should have a basic comprehension of the natural and physical world.
- Students should develop the ability to analyze and to understand social groupings throughout the world. To achieve this capability, coursework is required in the arts, humanities, and social sciences.
- Students should demonstrate understanding and application of methods of inquiry central to the natural and physical sciences.

Skills for Analysis, Communication, Decision Making, and Lifelong Learning

Arts and Sciences students learn how to learn, and how to develop skills in expressing what they have acquired. College requirements aim to ensure that students read and analyze at an appropriate level. Students must speak and write clearly and effectively. The skills of spoken and written analysis, synthesis, and criticism are developed. Students are encouraged to conceptualize and to use abstract thought in order to enhance general understanding.

A Constructive Orientation Toward Society

Liberal education should benefit society by enhancing each individual's capacity to make informed and responsible choices. Individuals educated in this manner should develop behaviors that enhance the quality of life of those around them.

Graduate and Preprofessional Studies

The College of Arts and Sciences offers programs designed to prepare students for advanced studies and for professional schools. These preprofessional areas include Criminal Justice, concentrations in Advertising, Broadcasting, Journalism, and Public Relations (Department of Communication), Pre-Law, Pre-Engineering, and a variety of Health Professions.

Students following pre-professional programs in Criminal Justice or the Communication areas should consult an advisor in the appropriate department. Candidates for Pre-Law should contact the University Pre-Law Advisor in the Department of Political Science. Pre-Engineering students are advised through the Department of Mathematics. Pre-Pharmacy students should contact the appropriate advisor in the Department of Chemistry. The College of Arts and Sciences' Office of Medical Professions Advisement assists students preparing for careers in the health professions, such as chiropractic, medicine, optometry, osteopathic medicine, dentistry, physician assistant, podiatric medicine, and veterinary medicine.

Students considering careers in the health professions should consult their advisor before enrolling at ETSU. All preparatory curricula are specific and structured, and a failure to register for appropriate courses during the first year may result in the loss of an academic year of progress. The health professions advisor provides assistance regarding the skills for successful competition in undergraduate and professional schools, standardized test procedures, alternate career opportunities, interview success, timing of coursework and entrance tests, and procedures for application to the medical profession schools. Inquiries concerning health professions careers should be directed to the Office of Medical Professions Advisement, P.O. Box 70592, East Tennessee State University, Johnson City, TN 37614; telephone (423) 439-5602.

B.A./B.S. - M.B.A. 3/2 Program

Well-qualified undergraduate students in the College of Arts and Sciences who are interested in pursuing a Master of Business Administration (M.B.A.) degree in a total of five years should consider the joint 3/2 program with the College of Business and Technology. Interested students should contact the Director of Graduate Programs in the College of Business and Technology (Room 214 Sam Wilson Hall, (423) 439-5314) for additional information.

COLLEGE OF ARTS AND SCIENCES B.A. AND B.S. DEGREE REQUIREMENTS

Students majoring in the College of Arts and Sciences must meet the following requirements for the Bachelor of Arts (B.A.), Bachelor of Science (B.S.), or the B.S. Concentration for Social and Behavioral Sciences. Some requirements must be taken in addition to the General Education Core, whereas others specify which courses from the General Education Core must be taken. Students interested in degree programs in Fine Arts (B.F.A.), Music (B.M.), or Social Work (B.S.W.) should consult the appropriate departmental section of this catalog for specific information.

Required Areas	Bachelor of Arts	Bachelor of Science	Bachelor of Science Concentration for Social and Behavioral Sciences
Foreign Languages	Proficiency in a single language equivalent to two years at the college-level	None	None
Non-U.S. History	3 hours	None	None
Mathematics	Specified General Education Core: MATH 1530, MATH 1840, or MATH 1910	Specified General Education Core as minimum 4 hours experience in differential and integral calculus; Prerequisites are required for the following courses: MATH 1910, or MATH 1850	Specified General Education Core: MATH 1530
Natural Sciences	General Education Core	In addition to General Education Core: (8) Eight hours in a SINGLE laboratory science from the following list*: (1) ASTR 1010 and 1020 (labs included) (2) BIOL 1010/11 and 1020/21 (3) BIOL 1110/11 and 1120/21 or BIOL 1130/31 (labs included) or BIOL 1130/31 (4) CHEM 1110/11 and 1120/21 (5) GEOL 1040 and 1050 (labs included) (6) GEOG 1110 and 1120 (labs included) (7) PHYS 2010/11 and 2020/21; or	Specified General Education Core: (8) Eight hours in a SINGLE laboratory science from the following list*: (1) ASTR 1010 and 1020 (labs included); (2) BIOL 1010/11 and 1020/21 (3) BIOL 1110/11 and 1120/21; (4) CHEM 1110/11 and 1120/21 (5) GEOL 1040 and 1050 (labs included); (6) GEOG 1110 and 1120 (labs included); (7) PHYS 2010/11 and 2020/21; or
		PHYS 2110 and 2120 (<i>labs included</i>) *Higher level laboratory courses in these departments also meet this requirement.	PHYS 2110 and 2120 (<i>labs included</i>) *Higher level laboratory courses in these departments also meet this requirement.
Social and Behavioral Sciences	General Education Core departmental requirements	General Education Core departmental requirements	In addition to General Education (4) Four courses; one from each of the following areas: (1) Social Statistics: (a) PSYC 3100 (b) CJCR 3000 (c) SOAA 3350 (2) Reasoning: (a) PHIL 2030 (b) SPCH 2320 (3) Research Design (a) PSYC 3200/01 (b) CJCR 2000 (c) SOAA 3210 or 4627 (d) GEOG 2310 or 4807 (e) SPCH 3330 (4) Computing Skills (a) CJCR 3444 (b) PSYC 3444

African and African American Studies Program (AFAM)

Box 70672 Phone: (423) 439-6688

The African and African American Studies Program promotes the awareness and understanding of issues related to peoples of African descent. Drawing upon the broad resources of the university, the program offers and coordinates a variety of co-curricular and extracurricular activities. It encourages regular course offerings on both African and African American topics in a number of departments. A multidisciplinary faculty committee oversees the work of the program. An effort is made to consult with interested students to ensure that the activities and course offerings are responsive to students' needs.

Because of its great flexibility, the program serves as an attractive option for students in a wide variety of majors. In consultation with an African and African American Studies advisor, students may plan a course of study in the AFAM minor which will complement their majors, enhance their employment skills, and enrich the knowledge gained in their university studies.

African and African American Studies Minor

A minor in African and African American studies requires the completion of 21 hours of coursework, including the following:

African and African American

S	tudies	Minor 21 Credit Hours	5		
HIST	3720	History of Africa	3		
HIST	3900	African American History to 1877	3		
HIST	3901	African American History Since 1877	3		
SOAA	3110	Minorities	3		
Approv	Approved Upper Division Coursework*9				

* The additional (9) nine credit hours of upper division coursework must be approved by an advisor. At least (3) three credit hours must be in African studies and (3) three credit hours must be in African American

Appropriate classes, including special topics and independent study courses, may be taken in any field; however, no courses counting toward the student's major may be counted toward satisfying the minor's requirements.

A Partial Listing of Courses in African and **African American Studies**

Course information below is listed in order of course number, course title, and credit hours.

African and A AFAM 3989 AFAM 3999 AFAM 4900 AFAM 4950	frican American Studies12 Credit HoursCooperative Education3Cooperative Education3Special Studies3Senior Seminar3
	3 Credit Hours
ARTA 4957	Special Topics on Survey of the Arts3 of Africa, Ocean, and the Americas
	ce and Criminology 3 Credit Hours
	Race, Gender, and Crime3
	African Literature
	Regional Geography: Geography of Africa3
History	
HIST 3900	History of Africa
HIST 3901 HIST 4727	African American History Since 18773 Modern Africa
11101 -1/2/	WIOUCITI /11110a

	History of Jazz 3 Credit Hours
	Anthropology 6 Credit Hours Minorities
SOAA 4957	Special Topics: Any topic related to Africa or African Americans3

Appalachian Studies Minor (APST)

Box 70556

423-439-4748 or 7865

Dr. Richard Blaustein

113 Rogers-Stout Hall

The Appalachian Studies minor is an 18-hour, interdisciplinary program for students who would like to gain a greater appreciation for and understanding of the Appalachian region. Students are required to take courses in at least two different departments. No more than three credit hours taken as part of the Appalachian Studies minor may be counted toward a major in any field.

The minor requires a core of six credit hours and 12 credit hours of guided electives, which allow students to focus on their personal interests in Appalachian issues. Students are required to select the guided electives in consultation with the Appalachian Studies advisor and are encouraged to design a thematic course grouping that suits their personal interests (sample groupings are listed below). Students wishing to explore the Scottish and Irish heritage of the Appalachian region should consult with Dr. Tess Lloyd, Department of English, and enroll in Appalachian, Scottish, and Irish Studies at ETSU (APST 4237/5237) and Appalachian, Scottish, and Irish Studies in Scotland (APST 4337/5337), which are offered for three or six hours credit and can be included in the guided electives.

Core Re	equirei	nents 6 Credit Hours	
APST	2060	Introduction to Appalachian Studies3	
APST	4997	Current Issues in Appalachian Studies3	

Guided Electives 12 Credit Hours

Suggested electives and possible thematic course groupings are listed below. In addition to these regularly offered courses, students are encouraged to consult the schedule of classes for topical and special studies courses that have an Appalachian focus.

Regional History and Culture

APST 3530 APST 4237	Religion in Appalachia
APST 4337	Appalachia in Scotland 3-6
APST 4907	Appalachian Foodways3
ENGL 3650	American Folklore
ENGL 3065 FNGL 4137	Southern Appalachian Literature
GFOG 4077	Dialectology
HIST 2030	History of Tennessee3
HIST 4147	The Old South, 1607-1860
HIST 4157	The South Since 1865
HIST 4167	History of Southern Appalachia3
SOWK 2400	Social Institutions and Appalachian Culture3

Regional Politics and Community Development

HIST	4167	History of Southern Appalachia	3
HIST	2030	History of Tennessee	3
PSCI	3060	Southern Politics	3
PSCI	3710	State and Local Government	3
PSCI	4160	Idea of the City	3
PSCI	4450	Appalachian Politics	3
PSCI	4820	Politics of Development and Change	3
SOWK	2400	Social Institutions and Appalachian Culture	3

Regional Music and Folk Culture APST 4907 Appalachian Foodways3 All bluegrass courses can be used as 1-3 **BLUE** electives In the APST minor **ENGL** 3650 American Folklore3 **READ 4147** Basic Storytelling3 SOAA 2040 Folk Culture in the Modern World3 SOAA 4357 Mass Communications and Popular Culture3 SOAA 4627 Ethnographic Fieldwork Techniques3 Regional Environment and Ecology BIOI 4247 Appalachian Flora......3 BIOL 4257 Appalachian Fauna3 ENGL 3050 Literature and the Environment3 (when the topic is appropriate) **GEOG 4077** Geography of Southern Appalachia3 HIST 4167 History of Southern Appalachia3 3710 State and Local Government3 **PSCI** Regional Arts and Crafts ARTA 2071 ARTA 3071 Weaving 3 ARTA 3380 Vegetable Dyeing3 ARTA 3091 ARTA 3092 Ceramics3 4167 History of Southern Appalachia3 HIST **ENGL 3065** SOAA 4357 Mass Communication & Popular Culture3

Department of Art and Design (ARTA) (ARTH*)

Box 70708 Phone: (423) 439-4247

Accredited by: ETSU is an accredited institutional member of the National Association of Schools of Art and Design and the Department of Art and Design holds membership in the College Art Association and other professional art organizations.

*The ARTH rubric begins in Spring 2007.

Statement of Purpose

The Department of Art and Design has the responsibility to provide education of high quality in the professional art and in art-related disciplines. Our mission is to prepare and produce students who are equipped to function capably in their chosen area of the visual arts.

Undergraduate degrees that may be earned include: B.F.A. and B.A. The B.F.A. is recommended for those students who wish to follow a professional career in the studio arts. The B.A. is available for students who wish to major in art history or studio art. Please see the programs listed below for more details.

Graduate degrees that may be earned include: M.F.A. and M.A. The M.F.A. is the terminal degree in studio art for practicing artists and university or college teaching of art. The M.A. may be earned in art studio or art history. Please see the graduate catalog for more details.

An art major may specialize in one or more of the following areas: art history, painting, drawing, sculpture, printmaking, commercial art, graphic design, photography, ceramics, fibers, and jewelry and metalsmithing.

Studio Art majors must take the following art courses during the freshman year:

Semester I		9 Cred	it Hours
ARTA	1110	2-D Design	3
ARTA	1201	Drawing	3
ARTA/ARTI	H 2010	Art History Survey I	3

Semester	II	9 Cred	it Hours
ARTA	1140	3-D Design	3
ARTA	1204	Color Theory	3
ARTA/AR	TH 2020	Art History Survey II	3

Art History majors must take the following art courses during the freshman year:

Semester I			6 Credit Hours
ARTA	1110	2-D Design	3
ARTA/ARTH	2010	Art History Survey I	3
Semester II			6 Credit Hours
ARTA	1140	3-D Design Art History Survey II	3

Transfer students should consult the chair of the Department of Art and Design concerning departmental limitations on transfer credit.

The B.F.A. Degree

The professional undergraduate degree in the visual arts is the bachelor of fine arts degree. This degree allows the student to specialize in a particular area of art in order to prepare for a professional career. No grade of "C-" or less in art may be applied to the B.F.A. major. No minor is required.

After 36 hours in art and before 45 hours in art have been completed, the B.F.A. student must successfully complete ARTA 2916-Works in Progress Review. The student must pass this review in order to enroll in the B.F.A. capstone course, ARTA 4916-Portfolio and Exhibition, and graduate with a B.F.A. degree in art.

Students in the B.F.A. program should be aware that the final advanced study courses taken in the area of specialization should have as the primary goal the production of art work of exhibition quality and that examples of this work will be exhibited by the Department of Art and Design as proof of the student's excellence in a required senior exhibit. A committee of three art faculty including the student's major advisor will review and evaluate each student's B.F.A. exhibit.

Bachelor of Fine Arts Degree (B.F.A.) Art Major (ABFA)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General	Educat	ion Requirements 41-42 Credit Ho	ours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Communication	on: Oral	Communication*	3
Mathematics*			. 3-4
Natural Scier	ıce*		8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
ARTA/ARTH	2010	Art History I	3
Humanities*			6
Social/Behav	ioral Sc	iences*	6
*See the General Ed	ucation Cor	e Requirements for options.	

First Semester

ENGL

HIST

ARTA

ARTA

Art Major Requirements 15 Credit	Hours
ARTA 1201 Drawing Fundamentals	
ARTA 1110 2-D Design	3
ARTA 1204 Color Theory	
ARTA 1140 3-D Design	3
ARTA 2010 Art History Survey I	*
ARTA 2020 Art History Survey II	3
*Satisfies TBR General Education Core Requirement.	
B.F.A. Requirements 64 Credit	Hours
Six 2000-level studio courses approved for	
area concentration	18
Three 4000-level art history courses with one	
selected from either ARTH 4067 or ARTH 4077	9
ARTA 2916 Works in Progress Review (taken after 36	
& before 45 ARTA credits)	
Five 3000-level studio courses approved for	
area concentration	15
Six 4000-level studio courses approved for	
area concentration	18
One ARTA studio elective	
ARTA 4916 Portfolio & Exhibit	
Total Credit Hours Required for Degree 120 Credit	Hours
Suggested Course Sequence	

Freshman Year **Credit Hours** Critical Reading and Expository Writing ... The United States to 1877 Drawing Fundamentals 1110 2-D Design ...

	Art History Survey I	
Semester I	otal	15
Second Semester		Credit Hours
ENGL 1020	Critical Thinking and Argumentation	3
HIST 2020	The United States Since 1877	3
ARTA 1204	Color Theory	3
ARTA 1140	3-D Design	3
ARTA/ARTH 2020	Art History Survey II	3
	otal	

	Sophomore Year	
First Semester		Credit Hours
Communication: Ora	al Communication	3
	ciences	
	ourses	
Semester T	otal	18-19
Second Semester		Credit Hours
Natural Science		4
Natural Science	ourses	4
Natural Science 2000-Level Studio Co		4
Natural Science 2000-Level Studio Co	ourses	4

Junior Year	
outnot real	
First Semester	Credit Hours
Social/Behavioral Sciences	3
Literature	3
3000-Level Studio Courses	6

2916 Works in Progress Review

Semester Total

Semester Total

Note: For semesters of 9 upper-level studio courses, it is advisable to distribute some of these courses into the summer.

Second Semester	Credit Hours
Humanities/Fine Arts Elective	
3000-Level Studio Courses	9
Social/Behavioral Sciences	
Semester Total	15
Senior Yea	r
First Semester	Credit Hours
Natural Science	4
4000-Level Studio Courses	9
4000-Level Art History Courses	

Second Semester	Credit Hours
4000-Level Studio Courses	9
ARTA Studio Elective	1
ARTA 4961 Portfolio Exhibition	3
Semester Total	13
Total	120

Each area of specialization has a list of required classes to be taken. The students must take 4916 Portfolio and Exhibit during the last semester of undergraduate work. The B.F.A. program requires a total of approximately 120 credit hours.

It is essential that students work closely with their art advisor in selecting classes.

The B.A. Degree in Art History or Studio Art

The Department of Art and Design recommends this degree for those students interested in specializing in art history. The B.A. degree provides a solid liberal arts education with a specialization in art history. The student may continue toward the M.A. or Ph.D. in art history after earning a B.A. degree in art history.

The student may elect to pursue the B.A. degree in studio art. B.A. studio art students should select ARTH 4067 or 4077 as one of the 4000level art history courses.

B.A. degree students in art history or studio art are encouraged to discuss career options carefully with an advisor. Selections of specific art courses and choice of minor may determine appropriate preparations for a number of careers in art and art-related fields. Consult with department for assignment of appropriate advisor. It is essential that all students work closely with their advisor in selecting classes and the minor.

Students studying for a Bachelor of Arts (B.A.) degree shall be required to demonstrate proficiency in a foreign language equivalent to the completion of two years of college-level work. Students must also complete one 3-credit Non-United States History course. (See the College of Arts and Sciences B.A. degree requirements.) French or German is recommended for art history students.

Bachelor of Arts Degree (B.A.) Art Major (ARTA) **Art History Concentration (HIST)**

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

ΓBR	General E	ducatio	on Requirements 41-42 Cred	it Hours
	ENGL	1010	Critical Reading & Expository Writing	3
	ENGL	1020	Critical Thinking & Argumentation	3
	Communicat	tion: Ora	Communication*	3
	Mathematics	s*		3-4
	Natural Scie	ence*		8
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	ARTA/ARTH	1 2010	Art History I	3
	Humanities*			6
	Social/Beha	vioral S	ciences*	6
*C	Con the Conoral Ed	nastion Com	Dominoments for ontions	

*See the General Education Core Requirements for options

Bachelor of Arts Degree Requirements*	9 Cradit Hours
Foreign Language	٥
Non-United States History * The Mathematics requirement is fulfilled with the General Education	
Art History Major Requirements	
ARTA 1110 2-D Design	
ARTA 1140 3-D Design	
ARTA 2010 Art History I	
ARTA 2020 Art History II	3
*Satisfies TBR General Education Core Requirement.	
Art History Concentration Requirements.	27 Credit Hours
One studio course at 3000 or above	3
(ARTA 2401 recommended to fulfill UIT)	
Eight 4000-level Art History courses	24
* PHIL 4507-Philosophy of Art will count as an Art History course. No	other course in another department
will substitute for Art History courses without permission from all ar course from another department will substitute for an art history cou	
Minor Requirements 18-2	4 Credit Hours
Electives	16 Credit Hours
Total Hours Required for Degree	120 Credit Hours
Suggested Course Seque	nce
Freshman Year	
First Semester	Credit Hours
ENGL 1010 Critical Reading and Expository Writing Communication: Oral Communication	
Minor or Elective	
ARTA 1110 2-D Design	
ARTA 2010 Art History Survey I	
Second Semester ENGL 1020 Critical Thinking and Argumentation	Credit Hours
Humanities/Fine Arts Elective	
Minor or Elective	
ARTA 1140 3-D DesignARTA 2020 Art History Survey II	
Semester Total	
Sophomore Year	
First Semester	Credit Hours
Social/Behavioral Sciences Language Requirement 2XXX or above	
2000-Level or above Studio Course	3
4000-Level Art History Courses	
Semester Total	
Second Semester	Credit Hours
Natural Science	
Language Requirement 2XXX or above	
Minor or Elective	
Literature	
Semester Total	16
Junior Year	
First Semester Mathematics	Credit Hours
4000-Level Art History Course	
HIST 2010 The United States to 1877	
Minor or Elective	
Second Semester Social/Behavioral Sciences	Credit Hours
HIST 2020 The United States Since 1877	
Minor or Elective	
4000-Level Art History Course	
Senior Year	
First Semester Non-United States History	Credit Hours
4000-Level Art History Courses	
Minor or Elective	7
Semester Total	16
Second Semester	Credit Hours
Natural Science	
Minor or Elective	3
Semester Total	
Total	120

The B.A. degree in Art History requires a total of approximately 120 credit hours.

It is essential that students work closely with their advisor in selecting classes.

The B.A. Studio Art Students should select ARTA 4067 or 4077 as one of the three 4000-level art history courses required.

The student will have elective hours available and should consult with the advisor about how best to utilize these hours. The B.A. degree in Studio Arts requires a total of approximately 120 credit hours.

Bachelor of Arts Degree (B.A.) Art Major (ARTA) Studio Art Concentration (STUO)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

IBR Gene	ral Edi	ucation Requirements 41-42 Credit Ho	urs
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Comm	unicatio	on: Oral Communication*	3
Mathe	matics*		3-4
Natura	al Scien	ce*	
HIST	2010		
HIST	2020		
	2010	Art History I	3
Humai			
		oral Sciences*	6
*See the Gene	ral Education	n Core Requirements for options.	
		s Degree Requirements* 9 Credit Ho	
		uage	
		tates History	3
↑1 ne Mathen	iatics requiren	nent is juijuled with the General Education Mathematics.	
Art Major	Requi	irements15 Credit Ho	ours
Art Major ARTA	•		
•	1201	irements	3
ARTA	1201 1110	Drawing Fundamentals	3 3
ARTA ARTA	1201 1110 1204	Drawing Fundamentals 2-D Design Color Theory 3-D Design	3 3 3
ARTA ARTA ARTA ARTA ARTA	1201 1110 1204 1140 2010	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I	3 3 3
ARTA ARTA ARTA ARTA ARTA ARTA	1201 1110 1204 1140 2010 2020	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II	3 3 3
ARTA ARTA ARTA ARTA ARTA ARTA	1201 1110 1204 1140 2010 2020	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I	3 3 3
ARTA ARTA ARTA ARTA ARTA ARTA *Satisfies TB	1201 1110 1204 1140 2010 2020 R General Ed	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II	3 3 3 3 *
ARTA ARTA ARTA ARTA ARTA ARTA *Satisfies TB	1201 1110 1204 1140 2010 2020 R General Ed	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II ducation Core Requirement. centration Requirements 52 Credit Ho	3 3 3 * 3
ARTA ARTA ARTA ARTA ARTA *Satisfies TB Studio Ar Six 20	1201 1110 1204 1140 2010 2020 R General Ea	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II ducation Core Requirement. centration Requirements 52 Credit Hotel studio courses	3 3 3 * 3
ARTA ARTA ARTA ARTA ARTA *Satisfies TB Studio Ar Six 20	1201 1110 1204 1140 2010 2020 R General Ed t Conc 100-leve 4000-leve	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II ducation Core Requirement. centration Requirements 52 Credit Holes studio courses evel Art History courses with one selected	3 3 3 * 3
ARTA ARTA ARTA ARTA ARTA ARTA *Satisfies TB Studio Ar Six 20 Three	1201 1110 1204 1140 2010 2020 R General Ed t Conc 000-leve 4000-le from e	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II Art History II Aucation Core Requirement. centration Requirements 52 Credit Hole studio courses evel Art History courses with one selected bither ARTA 4067 or ARTA 4077	3 3 3 * 3 Durs 18
ARTA ARTA ARTA ARTA ARTA ARTA *Satisfies TB Studio Ar Six 20 Three Eight 3	1201 1110 1204 1140 2010 2020 R General Ea t Conc 100-leve 4000-le from e 3000 an	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II Art History II Sentration Requirements Estudio courses Evel Art History courses with one selected either ARTA 4067 or ARTA 4077 and 4000 level studio courses	3 3 3 3 3 3 3 3
ARTA ARTA ARTA ARTA ARTA ARTA *Satisfies TB Studio Ar Six 20 Three Eight 3 One A	1201 1110 1204 1140 2010 2020 R General Ea t Conc 100-leve 4000-le from e 3000 an	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II Aucation Core Requirement. centration Requirements 52 Credit Hole studio courses evel Art History courses with one selected bither ARTA 4067 or ARTA 4077 and 4000 level studio courses udio Elective	3 3 3 3 3 Durs 18
ARTA ARTA ARTA ARTA ARTA ARTA *Satisfies TB Studio Ar Six 20 Three Eight 3 One A Electives	1201 1110 1204 1140 2010 2020 R General Ed 100-leve 4000-le from e 3000 an RTA Stu	Drawing Fundamentals 2-D Design Color Theory 3-D Design Art History I Art History II Art History II Sentration Requirements Estudio courses Evel Art History courses with one selected either ARTA 4067 or ARTA 4077 and 4000 level studio courses	3 3 3 3 3 3 3 3 3

Suggested Course Sequence

Freshman Year

First Seme	ster		Credit Hours
ENGL	1010	Critical Reading and Expository Writing	3
HIST	2010	The United States to 1877	3
ARTA	1201	Drawing Fundamentals	3
ARTA	1110	2-D Design	3
ARTA/ART	H 2010	Art History Survey I	3
	Semes	ster Total	
Second Se	mester		Credit Hours
Second Se ENGL	mester 1020	Critical Thinking and Argumentation	
		Critical Thinking and ArgumentationThe United States Since 1877	3
ENGL	1020		3 3
ENGL HIST	1020 2020	The United States Since 1877	3 3
ENGL HIST ARTA	1020 2020 1204 1140	The United States Since 1877 Color Theory	3 3 3

Note: For semesters of 18 or more credit hours, it is advisable to distribute some of these courses, by taking them during the summer.

S	nn	hon	nore	Year

First Semester	Credit Hours
Communication: Oral Communication	3
Humanities/Literature	3
2000-Level Art Studio Courses	9
Semester Total	15
Second Semester	Credit Hours
Second Semester Natural Science	
	4
Natural Science	

Junior Year

Cuadit Harre

First Semester		Creat Hours
4000-Level Art Histo	ry Course	3
	Studio Art Course	
Humanities Elective		3
	otal	
Second Semester		Credit Hours
Social/Behavioral Sc	iences	3
ARTA/ARTH 4067	Twentieth Century Art	
or	·	
ARTA/ARTH 4077	Contemporary Art	3
3000- and 4000-Leve	el Studio Art Courses	7
Non-United States H	listory	3
Semester T	otal	16

Senior Year

Octilor real	
First Semester	Credit Hours
3000- and 4000-Level Studio Art Courses	6
4000-Level Art History Course	3
Language Requirement in Same Language 2XXX or above	3
Mathematics	3-4
Semester Total	15-16
Second Semester	Credit Hours
Second Semester 3000-and 4000-Level Studio Art Courses	
	6
3000- and 4000-Level Studio Art Courses	6 3
3000-and 4000-Level Studio Art Courses	
3000- and 4000-Level Studio Art Courses Language Requirement in Same Language 2XXX or above	6 3 4 13

Bachelor of Arts Degree (B.A.)
Art Major (ARTA)
Studio Art Concentration (STUO)
with non-art minor

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General Education Requirements 41-42 Credit Hours ENGL 1010 Critical Reading & Expository Writing
Bachelor of Arts Degree Requirements* 9 Credit Hours Foreign Language
Art Major Requirements
Studio Art Concentration Requirements 34 Credit Hours Four 2000-level studio courses 12 Two 4000-level Art History courses with one selected from either ARTH 4067 or ARTH 4077
Suggested Course Sequence

Suggested Course Sequence

Freshman Year

Credit Hours

First Semester

ENGL	1010	Critical Reading and Expository Writing	3
HIST	2010	The United States to 1877	3
ARTA	1201	Drawing Fundamentals	3
ARTA	1110	2-D Design	3
ARTA/ART	H 2010	Art History Survey I	3
Sen	nester To	otal	15
Second Ser	mester		Credit Hours
ENIOL		0 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0
ENGL	1020	Critical Thinking and Argumentation	3
HIST	1020 2020	The United States Since 1877	
			3
HIST	2020	The United States Since 1877	3 3
HIST ARTA	2020 1204 1140	The United States Since 1877 Color Theory	3 3

 $Note: For semesters \ of \ 18 \ or \ more \ credit \ hours, it is \ advisable \ to \ distribute \ some \ of \ these \ courses, \ by \ taking \ them \ during \ the \ summer.$

Sophomore Year

Sopholiole real	
First Semester	Credit Hours
Communication: Oral Communication	
Social/Behavioral Sciences	3
2000-Level Studio Art Courses	
Non-art minor course	3
Semester Total	15
Second Semester	Credit Hours
Natural Science	4
Natural Science 2000-Level Studio Art Course	
Natural Science	
Natural Science 2000-Level Studio Art Course	4 3
Natural Science 2000-Level Studio Art Course Social/Behavioral Sciences	

Junior Year

First Semester	Credit Hours
4000-Level Art History Course	3
3000- or 4000-Level Studio Art Course	3
Non-Art Minor Course	3
Literature	3
Humanities Elective	3
Semester Total	15

Second Semester ARTA/ARTH 4067 Twentieth Art	Credit Hours
Or ARTA/ARTH 4077 Contemporary Art 3000- or 4000-Level Studio Art Courses Non-Art Minor Course Non-United States History Semester Total	6 3
Senior Year	
First Semester 3000- or 4000-Level Studio Art Course	Credit Hours
Non-Art Minor Course	
Language Requirement in Same Language 2XXX or Above Mathematics	3
Semester Total	15-16
Second Semester 3000 or 4000 Level Studio Art Courses	
Language Requirement in Same Language 2XXX or Above Natural Science Semester Total	4

Minor in Art under the B.S. or B.A.

The minor in art may be taken in conjunction with a major in another department.

Art minor: Seven art courses selected in consultation with the chair of the Department of Art and Design for a total of 21 credit hours.

Graduate Study in Art

The Department of Art and Design also offers the master of fine arts and master of arts degrees. Further information on the program is contained in the Graduate Catalog.

Penland Courses

Students may earn East Tennessee State University credit by taking art courses at the Penland School of Crafts in Penland, N.C.

Penland School hosts renowned instructors for short-term (one- to eight-week) courses of study in the following areas: wood, surface design, fiber, iron, jewelry, printmaking, photography, paper, book arts, glass, design, drawing, clay, and "specials," which includes such topics as Arts Administration and Crafts Criticism.

For a catalog or information, call 828-765-2359 or write to:

Registrar Penland School of Crafts Penland, NC 38765

Department of Biological Sciences (BIOL)

Box 70703 Phone: (423) 439-4329

The Department of Biological Sciences offers a major in biology leading to the Bachelor of Science degree. The major is designed for students who plan to enter such professions as biology, biochemistry, science education, medicine, veterinary medicine, agriculture, conservation, and industry. Courses are also offered for students in other fields of study who desire to acquaint themselves with the phenomena of living organisms. The department also offers the Master of Science in biology degree. Further information on graduate programs is contained in the Graduate Catalog.

Biology Major

In addition to certain required science and math courses, the Standard Track in Biology requires 36 credit hours of approved biology courses; a student choosing this major must also complete a minor in a different field of study. An alternative Concentration Track in biology requires 50 credit hours of biology courses; a specialized alternative curricula that may be followed for a degree in biology; a Biochemistry concentration (does not require an additional minor) and Secondary Biology education, which requires a minor in Professional Education.

Advising

Students should consult one of the following advisors when planning their curricula:

Biolog	y Major	Hugh Miller	
(Stand:	ard or Co	ncentration Tracks)	
Second	dary Biolo	gy EdTom Laughlin	
Biolog	y Honors	ProgramTom Laughlin	
Bioche	emistry Co	ncentration Dhirendra Kumar	
Pre-pr	ofessional	students J. Leonard Robertson	
Genera	al Advisin	gHugh Miller	
Credit fo	r the follo	wing courses will not apply toward a major or mind) 1
in the depart	rtment:		
BIOL	1000	Academic Advantage	2
BIOL	1010/11	Biology for Non-Majors I/Lab	1
		Biology for Non-Majors II/Lab	

Bachelor of Science Degree (B.S.) Biology Major (BIOL)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gene	eral Educ	cation Requirements 42 Credit	Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Comm	unication:	Oral Communication*	3
MATH	1910	Calculus I	4
CHEM	1110/11	General Chemistry I Lecture/Lab	4
CHEM	1120/21	General Chemistry II Lecture/Lab	4
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities/Fine	Arts*	9
Social	Behaviora	al Sciences*	6
*See the Gener	ral Education Con	re Requirements for options.	
B.S. Degre	e Requi	rements3-4 Cred	it Hours
CHEM	1110/11	General Chemistry Lecture/Lab	*
CHEM	1120/21	General Chemistry II Lecture/Lab	*
MATH	1530	Probability & Statistics	3
		or.	

Biology Major Requirements

* See General Education Core Requirements for Biology Majors listed above.

MATH 1920

Didiogy ivi	ajoi ixeq	uli cilicilio	
Standard 7	Track	54-56 Credit	Hours
Concentra	tion Trac	k 68-70 Credit	Hours
CHEM	1110/11	General Chemistry I Lecture/Lab	*
CHEM	1120/21	General Chemistry II Lecture/Lab	*
CHEM	2010/11	Organic Chemistry I Lecture/Lab	5
CHEM	2020/21	Organic Chemistry II Lecture/Lab	5
PHYS	2010/11	General Physics I - Noncalculus	
		or	
PHYS	2020/21	General Physics II - Noncalculus	8
		Or	

Calculus II4

	PHYS	2110/20	Technical Physics - Calculus based	10
	BIOL	1110/11	Biology for Science Majors I & Lab	4
	BIOL	1120/21	Biology for Science Majors II & Lab	4
	BIOL	1130/31	Biology for Science Majors III & Lab	4
	BIOL	3100	General Genetics	3
	BIOL	Advanced	Biology Requirements (see below)	. 15-18
	BIOL	Advanced	Electives, Standard Track (see below)	3-6
	BIOL	Advanced	Electives, Concent. Track (see below)	. 17-20
*	See Gener	al Education Core	Requirements for Biology Majors listed above.	
v	ancec	Biology	Requirements 15-18 Credit	t Hours
			11 0000 40001 1 1 1 1 1	

Adv Four courses at the 3000 or 4000 level selected as one from

each of the four areas listed below:

Molecular Level:

BIOL	3150/51	Cell Biology & Lab5
BIOL	4147/57	Biochemistry of Macromolecules and Lab 5
BIOL	4167/77	Biochemistry of Metabolism and Lab5
BIOL	4597	Recombinant DNA Laboratory
		and
BIOL	4647	Molecular Biology6

Organismal Level:

BIOL	3220	Comparative Anatomy	4
BIOL	3230	Vertebrate Embryology	4
BIOL	3260	Animal Physiology	4
BIOL	4267	Plant Development	4
BIOL	4277	Neurobiology	4
BIOL	4357		

Plant Physiology4

Population Level:

BIOL 4767

BIOL	3350	Ecology	4		
BIOL	4337	Plant Systematics	4		
BIOL	4360	Evolution	3		
BIOL	4737	Conservation Biology	4		
BIOL	4747	Population Genetics	4		
BIOL	4867	Marine Biology	4		
Biodi	Biodiversity:				

Diodiv	ersity.		
BIOL	3410	Vertebrate Zoology	. 4
BIOL	3420	Plant Biology	. 4
BIOL	3460	Invertebrate Zoology	.4
BIOL	3480	General Entomology	. 4
BIOL	4450	Bryophytes, Ferns, and Seed Plants	. 4
HSCI	3320/21	General Microbiology Lecture/Lab	. 4

Advanced Biology Electives:

The remaining required hours in biology should be selected to reflect the student's interest and degree program, as follows:

Biology Major, Standard Track.

Students pursuing the Standard Track for a major in Biology (requires a minor in another discipline) may select 3-6 credit hours of electives in Biology, producing a total of 36 credit hours in Biology.

Biology Electives for Standard Track	3-6 Credit Hours
Requirements for minor in other	18 Credit Hours
discipline (Biology Major)	
General Electives	0-3 Credit Hours
Total Hours Required for Degree	120 Credit Hours

Biology Major, Concentration Track.

Students pursuing the Concentration Track for a major in Biology (requires a minor in another discipline) may select 17-20 credit hours of electives in Biology, producing a total of 50 credit hours in Biology.

Biology Electives for Concent. Track 17-20	Credit	Hours
General Electives 4-7	Credit	Hours
Total Hours Required for Degree	Credit	Hours

Suggested Course Sequence

Credit Hours

Credit Hours

Credit Hours

Freshman Year

First Semester

First Semester

First Semester

RIOI

BIOL 1110/11	Biology for Science Majors Lecture I/Lab	4	
CHEM 1110/11	General Chemistry Lecture I/Lab	4	
ENGL 1010	Critical Reading and Expository Writing	3	
MATH 1910	Calculus I	4	
Semest	er Total	15	
0	4	0	
Second Semest	ær	Credit Hours	
BIOL 1120/21	Biology for Science Majors Lecture II/Lab	4	
CHEM 1120/21	General Chemistry I Lecture/Lab		
MATH 1530	Probability and Statistics	3	
ENGL 1020	Critical Thinking and Argumentation	3	
	Critical Thinking and Argumentation Oral Communication		
Communication:		3	

Sophomore Year

1130/31 Biology for Science Majors Lecture III/Lab4

DIOL 1100/01	Biology for Colorido majoro Ecolaro im East i				
CHEM 2010/11	Organic Chemistry Lecture I/Lab	5			
PHYS 2010/11	General Physics Lecture I/Lab	4			
Social/Behaviora	al Sciences	3			
Semest	er Total	16			
Second Semes	ter	Credit Hours			
BIOL 3100	General Genetics Lecture	3			
CHEM 2020/21	Organic Chemistry II Lecture/Lab	5			
PHYS 2020/21	General Physics Lecture/Lab II	4			
Humanities/Fine	Humanities/Fine Arts				
Semest	er Total	15			

Junior Year

Molecular Advanced Course	6
Minor Requirements or BIOL Electives	6
HIST 2010 The United States to 1877	3
Semester Total	15
Second Semester	Credit Hours
Organismal Advanced Course	4
Minor Requirements	6
Social/Behavioral Sciences	3
HIST 2020 The United States Since 1877	3
Semester Total	16

Senior Year

First Semester	Credit Hours
Biodiversity Advanced Course	
Minor Requirements	
Humanities/Fine Arts	
Literature	
Semester Total	13
Second Semester	Credit Hours
Population Advanced Course	4
BIOL Electives	
Minor Requirements	
General Electives*	
Semester Total	13

^{*} The number of General Electives depends on Math and Physics courses selected.

Bachelor of Science Degree (B.S.) Biology Major Biochemistry Concentration (BIOC)

This is a joint program among the departments of Biological Sciences and Chemistry (College of Arts and Sciences) and the department of Biochemistry (Quillen College of Medicine). The student may major in either Biology or Chemistry. The curriculum requires courses in both departments. The student should consult frequently with an advisor to ensure completion in a judicious manner. The Biology Advisor is Lee Pike; the Chemistry Advisor is Richard Kopp.

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level. Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Comparative Anatomy4

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Ge	ner	al Educa	tion Requirements 42 Credit	Hours		
ENG	ЭL	1010	Critical Reading & Expository Writing	3		
ENG	GL	1020	Critical Thinking & Argumentation	3		
Cor	nmı	unication:	Oral Communication*	3		
MA	TΗ	1910	Calculus I	4		
CHE	ΞM	1110/11	General Chemistry I Lecture/Lab	4		
CHE	ΞM	1120/21	General Chemistry II Lecture/Lab	4		
HIS	Τ	2010	The United States to 1877	3		
HIS	Т	2020	The United States Since 1877	3		
Hur	man	ities/Fine	Arts*	9		
Soc	cial/l	Behaviora	I Sciences*	6		
*See the	Genera	al Education Core	Requirements for options.			
Dachala	Pachalar of Calanaa Daggaa Baggiramanta 4 Cradit Hayra					

Bachelor	of Scienc	e Degree Requirements 4 Credit	Hours
CHEM	1110/11	General Chemistry I Lecture/Lab	*
CHEM	1120/21	General Chemistry II Lecture/Lab	*
MATH	1920	Calculus II	4
* See Genera	l Education Core F	equirements for Biology Majors listed above.	

Biod	chemis	try Cond	ent. Requirements 65-68 Credit	Hours
	CHEM	1110/11	General Chemistry I Lecture/Lab	*
	CHEM	1120/21	General Chemistry II Lecture/Lab	*
	CHEM	2010/11	Organic Chemistry I Lecture/Lab	5
	CHEM	2020/21	Organic Chemistry II Lecture/Lab	5
	CHEM	2220/21	Quantitative Analysis Lecture/Lab	
	CHEM	3611	Introduction to Integrated Lab	2
	CHEM	3710	Principles of Physical Chemistry	
			or	
	CHEM	3750	Physical Chemistry I	3
	PHYS	2010/11	General Physics I - Noncalculus	
			and	
	PHYS	2020/21	General Physics II - Noncalculus	8
			or	
	PHYS	2110/20	Technical Physics - Calculus based	10
	BIOL	1110/11	Biology for Sci. Maj. I Lecture/Lab	4
	BIOL	1120/21	Biology for Sci. Maj. II Lecture/Lab	4
	BIOL	1130/31	Biology for Sci. Maj. III Lecture/Lab	4
	BIOL	3100	General Genetics	3
	BIOL	3141	Genetics Laboratory	2
	BIOL	4147/57	Biochemistry of Macromolecules/Lab	5

Advanced Concentration Requirements 3-5 Credit Hours
The Biology Major with a Biochemistry Concentration must select
one of the following courses:

BIOL 4167/77 Biochemistry of Metabolism/Lab5

BIOL Advanced Biology Requirements (see below).............. 6-8

BIOL	3150/51	Cell Biology & Lab	. 5
	4597	Recombinant DNA Laboratory	
BIOL	4647	Molecular Biology	
HSCI	3320/21	General Microbiology and Lab	. 4
HSCI	3540	Immunology	. 3
PHYS	3510	Biophysics	3

Advanced Biology Requirements6-8 Credit Hours Select at least one (1) course from two (2) of the following Advanced Biology areas (Organismal, Population, or Biodiversity):

Organism	al Level:	
BIOL	3220	

DIOL	0220	comparative / traterry
BIOL	3230	Vertebrate Embryology4
BIOL	3260	Animal Physiology4
BIOL	4267	Plant Development4
BIOL	4277	Neurobiology4
BIOL	4357	Ethology3
BIOL	4767	Plant Physiology4
Popul	ation Lev	rel:
BIOL	3350	Ecology4
BIOL	4337	Plant Systematics4
BIOL	4360	Evolution3
BIOL	4367	Systems Ecology3
BIOL	4737	Conservation Biology4
BIOL	4747	Population Genetics4
Biodiv	ersity:	
BIOL	3410	Vertebrate Zoology4
BIOL	3420	Plant Biology4
BIOL	3460	Invertebrate Zoology4
BIOL	3480	General Entomology4
BIOL	4450	Bryophytes, Ferns, and Seed Plants4
BIOL	4477	Ornithology4
HSCI	3320/21	General Microbiology Lecture/Lab4
		ve6-9 Credit Hours

Program Options:

First Semester

Biochemistry. Quillen College of Medicine. Approved students who have completed Biochemistry of Macromolecules (BIOL 4147) and Biochemistry of Metabolism (BIOL 4167) may enroll for one of the courses indicated below during their last semester of coursework.

BIOL	5010	Biomedical Science I,
		Molecular Organization of Cells
BIOL	5020	Biomedical Science II, Gene Expression
BIOL	5030	Biomedical Science III. Cellular Anatomy

Research. Research is strongly advised for students with good academic records, especially those planning advanced study. Research Orientation (BIOL 3992, 2 hours) is available in the sophomore year. The student should consult with an advisor concerning research opportunities. The following courses are recommended:

2	Research Orientation	3992	BIOL
2-5	Special Problems in Biochemistry	4900	BIOC
1-4	Research in Biology	4910	BIOL
1-2	Research in Chemistry	4900	CHEM

Chemistry. Students may take Physical Chemistry I (CHEM 3750, 3 hours), rather than Principles of Physical chemistry (CHEM 3710, 3 hours). The following additional chemistry courses are available:

CHEM	3110	Descriptive Inorganic	3
CHEM	3760	Physical chemistry II	3
CHEM	4200	Principles of Instrumental Analysis	3
CHEM	4611,	21, or 31 Advanced Integrated Lab	2

Suggested Course Sequence

Freshman Year

BIOL 1110/11	Biology I Lecture/Lab	4
CHEM 1110/11	General Chemistry I Lecture/Lab	
MATH 1910	Calculus I	4
ENGL 1010	Critical Reading & Expository Writing	3
Semest	er Total	15
Second Semes	er	Credit Hours
BIOL 1120/21	Biology II Lecture/Lab	4
BIOL 1120/21		4
BIOL 1120/21	Biology II Lecture/Lab	4 4
BIOL 1120/21 CHEM 1120/21	Biology II Lecture/Lab	4 4 4

*Satisfies TBR General Education Core Requirement.

Credit Hours

Sophomore Year	
	Credit Hours
Biology III Lecture/Lab	4
Organic Chemistry I Lecture/Lab	5
General Physics I Lecture/Lab	
Oral Communication	3
er Total	16
ter	Credit Hours
General Genetics Lecture/Lab	5
Organic Chemistry II Lecture/Lab	5
Organic Chemistry II Lecture/Lab	
	4
	Biology III Lecture/Lab Organic Chemistry I Lecture/Lab General Physics I Lecture/Lab Oral Communication er Total General Genetics Lecture/Lab

	Junior Year	
First Semester		Credit Hours
BIOL 4147/57 Biod	chemistry of Macromolecules/Lab	5
HIST 2010 The	United States to 1877	3
Social/Behavioral Scientification	ences	3
Advanced Biology Co.	ırse	4
	tal	
Second Semester		Credit Hours
	chemistry of Metabolism/Lab	
BIOL 4167/77 Biod	chemistry of Metabolism/Labantitative Analysis Lecture/Lab	5
BIOL 4167/77 Biod CHEM 2220/21 Qua		5 4
BIOL 4167/77 Biod CHEM 2220/21 Qua HIST 2020 The	antitative Analysis Lecture/Lab	
BIOL 4167/77 Biod CHEM 2220/21 Qua HIST 2020 The Humanities/Fine Arts	antitative Analysis Lecture/Lab	5 4 3

First Semester Advanced Biology Course	Credit Hours
Social/Behavioral Sciences	3
General Elective	3
Biochemistry Concentration Requirement	
Semester Total	15
0 10 4	0 1111
Second Semester	Credit Hours
CHEM 3710 Principles of Physical Chem	
	3
CHEM 3710 Principles of Physical Chem	
CHEM 3710 Principles of Physical Chem	3 2 3
CHEM 3710 Principles of Physical Chem	3 2 3

Senior Year

SECONDARY BIOLOGY EDUCATION CURRICULUM Teacher Education

Students interested in pursuing a teacher education program for certification as a science/biology teacher are asked to see both a Biology advisor (Tom Laughlin) and professional advisors in the Office of Student Services, 321 Warf-Pickel, College of Education (Jack Rhoton, Curriculum & Instruction, and Michele Banner, Office of Student Services, 321 Warf-Pickel). The number of required credit hours and course selection in biology varies slightly from the major identified above; however, students must select education as a minor.

Biology M	inor Req	uirements24 Credit Ho	urs
BIOL	1110/11	Biology I Lecture/Lab	4
BIOL	1120/21	Biology II Lecture/Lab	4
BIOL	1130/31	Biology III Lecture/Lab	4
BIOL	3100	General Genetics	3
Advan	ced Biolog	gy Electives	9

The Advanced Biology Elective Courses may be selected to reflect the student's interests.

Credit for the following courses will not apply toward a major or minor in biology.

BIOL	1000	Academic Advantage2
BIOL	1010/11	Biology I Lecture/Lab4
BIOL	1020/21	Biology II Lecture/Lab4

Bluegrass, Old Time, and Country Music Minor (BLUE)

Box 70435 Phone: (423) 439-7072 or 7865

Raymond McLain

304 Memorial Hall (Brooks Gym)

The Bluegrass, Old Time, and Country Music minor is a 21-hour program, consisting of an 18-hour core and three (3)-credit hours of guided electives chosen in consultation with the Bluegrass advisor. The program is designed for those who wish to work toward a full-time or part-time career in music or for those with other career ambitions but who seek to enrich their lives through music. A student wishing to pursue a minor in Bluegrass, Old Time, and Country Music needs to declare his or her intention at the earliest opportunity in order to facilitate planning.

carnest opportunity in order to racintate planning.
Core Requirements
Traditional Didactic Courses
Practical Skills I 3 Credit Hours BLUE 4210 Music Theory for Acoustic Players 3 BLUE 4220 Bluegrass Harmony Part Singing 3 MUSC 1410 Theory I 2 MUSC 1411 Aural Skills I 1
Practical Skills II 3 Credit Hours BLUE 2240 Bluegrass Seminar I 1 BLUE 3240 Bluegrass Seminar II 1 BLUE 4230 Songwriting 1 BLUE 4240 Bluegrass Seminar III 1
Instrumental Skills 3 Credit Hours BLUE 2310 Guitar I 1 BLUE 3320 Guitar II 1 BLUE 2400, 3400, 4400 Bluegrass Instrument Series 1
Performing Groups
Guided Electives
SPCH 2300 Public Speaking
Prerequisites and Corequisites Prerequisites for Bluegrass Harmony Part Singing: BLUE 4210 Music Theory for Acoustic Players or MUSC 1400 Music Fundamentals or MUSC 1410 Theory I
or

Corequisites: ALL students enrolled in a bluegrass band course are required to also enroll in the following:

MUSC 1411 Aural Skills I

- (a) Individual instruction on at least one (1) instrument during each semester of band.
- (b) Vocalists must take bluegrass Harmony Part Singing at their earliest opportunity.
- (c) Bluegrass Seminar at least one semester each year while enrolled in a band.

Credit Hours

Credit Hours

Department of Chemistry (CHEM)

Box 70695 Phone: (423) 439-4367

The Department of Chemistry offers a course of study leading to the Bachelor of Science degree that meets the needs of students who plan a career in chemistry, who plan to teach chemistry in secondary schools, or who need a strong chemistry background for their chosen field. It offers four concentrations designed for different career goals, a minor, and a teacher education program.

Chemistry – This is the recommended concentration for preprofessional students and students preparing for chemically-oriented occupations. This concentration requires a minimum of 33 credit hours of study.

A minor is required with this concentration.

Bachelor of Science Degree (B.S.) Chemistry Major (CHEM) Chemistry Concentration (CHEM)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Genera	al Educatio	on Requirements 42 Cr	edit Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Comm	unication:	Oral Communication*	3
MATH	1910	Calculus I**	4
CHEM	1110/11	General Chemistry I Lecture/Lab	4
CHEM	1120/21	General Chemistry II Lecture/Lab	4
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities/Fine	Arts*	9
Social/	Behaviora	l Sciences*	6
* Cootho	Conoral Edwarti	on Cons Requirements for ontions	

ns

	See the General	Education	Core Require	ments for option
**	MATH 1840 or	1850 accepto	able for Chemists	ry concentration

C

··· WL-1111	1040 01 1030 au	epiaole for Chemistry concentration.	
hemistry	Concen	tration Requirements 25 Credit I	lours
CHEM	1110/11	General Chemistry I Lecture/Lab	*
CHEM	1120/21	General Chemistry II Lecture/Lab	*
CHEM	2220/21	Quantitative Analysis	4
CHEM	2010/11	Organic Chemistry I Lecture/Lab	5
CHEM	2020/21	Organic Chemistry II Lecture/Lab	
CHEM	3710	Principles of Physical Chemistry Lecture	
		or	
CHEM	3750	Physical Chemistry	3
CHEM	3611	Introduction to Integrated Lab	2
Plus ar	n additiona	al six hours of upper division courses in the	
Chemis	stry Depar	tment	6

^{*}Satisfies TBR General Education Core Requirement.

Additional	Require	d Courses	8	Credit	Hours
PHYS	2010/11	General Physics Non-Calcu	ılus I		4
		and			
PHYS	2020/21	General Physics Non-Calcu	ılus II		4
Minor Red	quiremen	ts	18-27	Credit	Hours
Electives .			18-27	Credit	Hours
Total Hour	s Requir	ed for Degree	120	Credit	Hours

Suggested Course Sequence Freshman Year

General Chemistry I Lecture/Lab

Calculus I

Semester Total

First Semester

CHEM 1110/11

First Semester

MATH 1910

	ENGL 1010	Critical Reading & Expos. Writing	3
	HIST 2010	The United States to 1877	3
	Electives		3
Semeste		er Total	17
	0	4	0114.1.1
	Second Semes	ter	Credit Hours
		General Chemistry II	
	CHEM 1120/21		4
	CHEM 1120/21	General Chemistry II	4
	CHEM 1120/21 ENGL 1020 HIST 2020	General Chemistry II	4 3 3

Sophomore Year

First Semester	•	Credit Hours
CHEM 2010/11	Organic Chemistry I Lecture/Lab	5
PHYS 2010/11	General Physics Non-Calc. I Lecture/Lab	4
Literature		
Minor Requirem	ent	3
	er Total	
Second Semes	ter	Credit Hours
CHEM 2020/21	Organic Chemistry II Lecture/Lab	5
CHEM 2220/21	Quantitative Analysis Lecture/Lab	4
PHYS 2020/21	General Physics Non-Calc. II Lecture/Lab	4
	Arts Elective	

Junior Year

CHEM 3750	Physical Chemistry I	3
CHEM 3611	Introductory Integrated Lab	2
Humanities/Fin	e Arts Elective	
Minor Requirer	nent	3
	ter Total	
Second Semes	ster	Credit Hours
	ster Courses in Chemistry	
Upper Division		6
Upper Division Social/Behavio	Courses in Chemistry	6 3
Upper Division Social/Behavio Minor Requirer	Courses in Chemistryral Sciences Elective	

Senior Year

30 11101 1041	
First Semester	Credit Hours
Minor Requirement	3
Social/Behavioral Sciences	3
Minor Requirement	3
Electives	6
Semester Total	15
Second Semester	Credit Hours
Minor Requirement	3
Electives	8
Semester Total	11

Chemistry Professional - This concentration is for those students who desire a rigorous study in chemistry but whose career goals do not require an American Chemical Society-approved curriculum. A minimum of 45 credit hours is required.

A minor is required with this concentration.

Bachelor of Science Degree (B.S.) Chemistry Major (CHEM) Chemistry Professional Concentration (CPRO)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gener	al Education	on Requirements 42	Credit Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Comm	nunication:	Oral Communication*	3
MATH	1910	Calculus I	4
CHEM	1110/11	General Chemistry I Lecture/Lab	4
CHEM	1120/21	General Chemistry II Lecture/Lab	4
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Huma	nities/Fine	Arts*	9
Social	/Behaviora	l Sciences*	6

Social/Behavioral Sciences*6						
*See the General Education Core Requirements for options.						
Chemistry	Chemistry Professional Requirements 37 Credit Hours					
CHEM	1110/11	General Chemistry I Lecture/Lab	*			
CHEM	1120/21	General Chemistry II Lecture/Lab	*			
CHEM	2220/2	Quantitative Analysis				
CHEM	3110	Descriptive Inorganic Chemistry	. 3			
CHEM	2010/11	Organic Chemistry I Lecture/Lab				
CHEM	2020/21	Organic Chemistry II Lecture/Lab	.5			
CHEM	3750	Physical Chemistry I	. 3			
CHEM	3760	Physical Chemistry II	. 3			
CHEM	3611	Introductory Integrated Laboratory	.2			
CHEM	4010	Seminar				
CHEM		Advanced Inorganic Chemistry				
CHEM	4200	Principles of Instrumental Analysis	. 3			
Two La	abs, taken	in any order, from the following				
CHEM	4611	Advanced Integrated Lab-Dynamics	. 2			
CHEM	4621	Advanced Integrated Lab-Structure	. 2			
CHEM	4631	Advanced Integrated Lab-Analytical Tech	2			
Also requ	ired	12-14 Credit Hou	ırs			
MATH	1910	Calculus I	. *			
MATH	1920	Calculus II	.4			
PHYS	2010/11	General Physics Non-Calculus I and				
PHYS	2020/21	General Physics Non-Calculus II or				
PHYS	2110	Technical Physics I - Calculus Based and				

*Satisfies TBR General Education Core Requirements.

PHYS 2120

Additional work in mathematics and physics would be especially useful. In addition, two years of a foreign language is strongly encouraged for those students who expect to do graduate work in chemistry.

Total Hours Required for Degree......120 Credit Hours

Technical Physics II - Calculus Based 8-10

In order to have sufficient time for advanced courses in the senior year, students are strongly encouraged to consult with the chemistry department advisor each semester.

Suggested Course Sequence

Freshman Year

Credit Hours

Credit Hours

Credit Hours

First Semester

First Semester

First Semester

Minor Requirements
Semester Total

CHEM 2010/11 Organic I

General Chemistry I Lecture/Lab	4
Calculus I	4
Critical Reading and Expository Writing	3
Oral Communication	3
The United States to 1877	3
er Total	17
	Credit Hours
General Chemistry II	4
Calculus II	4
Critical Thinking and Argumentation	3
The United States Since 1877	3
er Total	14
Cambamana Vaan	
	General Chemistry I Lecture/Lab Calculus I Critical Reading and Expository Writing Oral Communication The United States to 1877 Ber Total General Chemistry II Calculus II Critical Thinking and Argumentation The United States Since 1877 Der Total

Sophomore Year

	Physics I	
	al Sciences	
Semest	er Total	15
Second Semest	ter	Credit Hours
CHEM 2020/21	Organic Chemistry II	5
CHEM 2220/21	Quantitative Analysis	4
PHYS 2020/21	Physics II	4
Humanities/Fine	Arts	3
Semest	er Total	16

Junior Year

CHEM 3110	Descriptive Inorganic Chemistry	3
CHEM 3750	Physical I	3
CHEM 3611	Introductory Integrated Lab	2
Humanities/Fine	Arts	
Minor Requirem	ents	6
Semest	er Total	17
Second Semes	ter	Credit Hours
CHEM 3760	Physical II	3
CHEM 4611	Advanced Integrated Lab - Dynamics	2
Social/Behaviora	al Sciences	3

Sonior Voor

First Semeste	r	Credit Hours
CHEM 4200	Principles of Instrumental Analysis	3
CHEM 4621	Advanced Integrated Lab - Structure	2
Electives	-	3
Minor Requirer	nents	6
	ster Total	
Second Seme	ster	Credit Hours
Second Seme CHEM 4110	ster Advanced Inorganic Chemistry	
		3
CHEM 4110	Advanced Inorganic Chemistry	3 2
CHEM 4110 CHEM 4631	Advanced Inorganic Chemistry	3 2
CHEM 4110 CHEM 4631 CHEM 4010 Electives	Advanced Inorganic Chemistry Advanced Integrated Lab - Analytical Techniques Seminar	3 2 2

Significant deviations from this suggested schedule should be discussed with the Chemistry Advisor.

ACS-Approved Chemistry – This concentration is designed for students who intend to follow a career in the field of chemistry or who intend to enter a graduate program in this science. The curriculum is based on the recommendations of, and is approved by, the American Chemical Society (ACS). As such, it is subject to change upon notice from the ACS.

A minor is not required with this concentration.

Course Requirements

A minimum of 53 credit hours of study is required. These include all courses required in Chemistry Professional concentration (including all three advanced integrated labs, 4611, 4621, and 4631 may be taken in any order) and Biochemistry, BIOL 4147 or 4167, (note these have a prerequisite of BIOL 1110/11). In addition, three credit hours must be selected from

the list below. Physical Chemistry is recommended or required as a prerequisite to these courses:

3	Advanced Organic	4530	CHEM
	Intro Indus Chem		
1-3	Research	4900	CHEM
3	Special Topics	4957	CHEM

Bachelor of Science Degree (B.S.) **Chemistry Major (CHEM) ACS Chemistry Concentration (CACS)**

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gene	ral Educa	ation Requirements 42 Credit	Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Comm	unication:	Oral Communication*	3
MATH	1910	Calculus I	4
CHEM	1110/11	General Chemistry I Lecture/Lab	4
CHEM	1120/21	General Chemistry II Lecture/Lab	4
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities/Fine	Arts*	9
Social/	Behaviora (ll Sciences*	6

^{*}See the General Education Core Requirements for options.

ACS Requ	irements	47 Credit	Hours
CHEM	1110/11	General Chemistry I Lecture/Lab	*
CHEM	1120/21	General Chemistry II Lecture/Lab	*
CHEM	2220/21	Quantitative Analysis	4
CHEM	3110	Descriptive Inorganic Chemistry	3
CHEM	2010/11	Organic Chemistry I Lecture/Lab	5
CHEM	2020/21	Organic Chemistry II Lecture/Lab	5
CHEM	3750/60	Physical Chemistry	6
CHEM	3611	Introductory Integrated Laboratory	2
CHEM	4010	Seminar	2
CHEM	4110	Advanced Inorganic	3
CHEM	4200	Principles of Instrumental Analysis	3
CHEM	4611	Advanced Integrated Lab-Dynamics**	2
CHEM	4621	Advanced Integrated Lab-Structure**	2
CHEM	4631	Advanced Integrated Lab-Analy. Tech** .	2
BIOL	4147/57	Biochemistry of Macromolecules	
		Lecture/Lab	
		or	
BIOL	4167/77	Biochemistry of Metabolism Lecture/Lab	5
		-	

Three (3) credit hours selected from the following:

3	Advanced Organic Chemistry	4530	CHEIVI
3	Introduction to Industrial Chemistry	4817	CHEM
1-3	Research	4900	CHEM
3	Special Topics	4957	CHEM

^{*} Satisfies TBR General Education Core Requirement.

Also requ	ired	12-14 Credit Hours
MATH	1910	Calculus I*
MATH	1920	Calculus II4
PHYS	2010/11	General Physics Non-Calculus I and
PHYS	2020/21	General Physics Non-Calculus II or
PHYS	2110	Technical Physics I - Calculus Based and
PHYS	2120	Technical Physics II - Calculus Based 8-10
*Satisfies TBI	R General Educati	ion Core Requirement.

Suggested Course Sequence

...... 17-19 Credit Hours

Credit Hours

Credit Hours

Freshman Year

Total Hours Required for Degree.....120 Credit Hours

Electives

First Semester

First Semester

CHEM 4200

CHFM 4621

Electives

First Semester		Credit Hours
CHEM 1110/11	General Chemistry I Lecture/Lab	4
MATH 1910	Calculus I	4
ENGL 1010	Critical Reading & Expository Writing	
Communication:	Oral Communication	3
HIST 2010	The United States to 1877	3
Semest	er Total	17
Second Semest		Credit Hours
CHEM 1120/21	General Chemistry II	4
MATH 1920	Calculus II	4
ENGL 1020	Critical Thinking & Argumentation	3
HIST 2020	The United States Since 1877	3
Semest	er Total	14

Sophomore Year

First Semester	•	Credit Hours
CHEM 2010/11	Organic I	5
PHYS 2010/11	Physics I	4
Literature		3
Social/Behaviora	al Sciences	3
Semest	er Total	15
Second Semes	ter	Credit Hours
	ter Organic II	
CHEM 2020/21		5
CHEM 2020/21 CHEM 2220/21	Organic II	5 4
CHEM 2020/21 CHEM 2220/21 PHYS 2020/21	Organic II	5 4

Junior Year

CHEM 3110	Descriptive Inorganic Chemistry	3
CHEM 3750	Physical I	
CHEM 3611	Introductory Integrated Lab	2
Humanities/Fin	e Arts	
Electives		6
Semes	ter Total	17
Second Semes	ster	Credit Hours

Second Semester		Credit Hours
	Physical II	
CHEM 4611	Advanced Integrated Lab - Dynamics	2
Social/Behaviora	Il Sciences	3
Electives		3
Three credit hours selected		3
Semeste	er Total	14

Senior Year

Principles of Instrumental Analysis

Advanced Integrated Lab - Structure .

Electives	3
BIOL 4147/57 Biochem. of Macromolecules Lecture/Lab	
or	
BIOL 4167/77 Biochem. of Macromolecules Lecture/Lab	5
Semester Total	13
Second Semester	Credit Hours
CHEM 4110 Advanced Inorganic Chemistry	3
CHEM 4631 Advanced Integrated Lab - Analytical	2
CHEIVI 4001 AUVAIICEU IIILEGIALEU LAD-AIIAIYLICAI	4
Techniques	2

^{**} These labs may be taken in any order.

Biochemistry Concentration – This is a joint concentration with the Department of Biological Sciences (College of Arts and Sciences) and the Department of Biochemistry (Quillen College of Medicine). The students may major in either biology or chemistry, and coursework is required in both departments. The Chemistry Department's Biochemistry Concentration is approved by the American Chemical Society (ACS) and as such it is subject to change upon notice from the ACS. The student should consult frequently with an advisor to ensure completion in a judicious manner. The biology advisors are Dr. Lee Pike (pikel@etsu.edu) and Dr. Cecilia McIntosh (mcintosc@etsu.edu). The chemistry advisor is Dr. Richard Kopp (kopp@etsu.edu).

A minor is not required with this concentration.

Bachelor of Science Degree (B.S.) Chemistry Major (CHEM) Biochemistry Concentration (BIOC)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

ENGL ENGL Comm MATH CHEM CHEM HIST HIST Humar	1010 1020 unication: 1910 1110/11 1120/21 2010 2020 hities/Fine	ation Requirements 42 Credit Hours Critical Reading & Expository Writing 3 Critical Thinking & Argumentation 3 Oral Communication* 3 Calculus I 4 General Chemistry I Lecture/Lab 4 General Chemistry II Lecture/Lab 4 The United States to 1877 3 The United States Since 1877 3 Arts* 9 I Sciences* 6
*See the Gener	ral Education Core	Requirements for options.
Biochemis	try Requ	irements 73-75 Credit Hours
BIOL BIOL BIOL BIOL BIOL	1110/11 1120/21 1130/31 3100 3141	Biology for Science Majors I/Lab 4 Biology for Science Majors II/Lab 4 Biology for Science Majors III/Lab 4 General Genetics 3 Genetics Laboratory 2 or
CHEM	3760 4611 4621	Recombinant DNA

MATH 1	910	Calculus I	*
MATH 1920		Calculus II	4
PHYS 2	010/11	General Physics Non-Calculus I	
		and	
PHYS 2	020/21	General Physics Non-Calculus II	
DI 11/0 0		or	
PHYS 2	110	Technical Physics I - Calculus Based	
PHYS 2	120	and	0 10
PHYS 2	120	Technical Physics II - Calculus Based	8-10
*Satisfies TBR G	eneral Educati	tion Core Requirement.	
The cher	mistry m	najor with a biochemistry concentration must	
		on-duplicated course from the following:	
	150/51	Cell Biology	5
BIOL 4	647	Molecular Biology	
BIOL 4	597	Recombinant DNA Lab	3
HSCI 3	320/21	General Microbiology	4
HSCI 3	540	Immunology	3
PHYS 3	510	Biophysics	3
Elective		0-5 Credit H	oure
		equired for Degree120 Credit H	
10101			04.0
	Su	iggested Course Sequence	
		Freshman Year	
First Semes		Credit Hours	
BIOL 1110 CHEM 1110		gy for Science Major I	
MATH 1910) Calcu	ulus I	
ENGL 1010) Critic	cal Reading and Expository Writing	
Sen	nester I ota	al	
Second Ser		Credit Hours	
BIOL 1120 CHEM 1120		gy for Science Major II	
MATH 1920) Calcu	ulus II	
ENGL 1020		al Thinking and Argumentation	
		ommunication	
3611	iestei iota		
Fi + O		Sophomore Year	
First Semes BIOL 1130		Credit Hours	
BIOL 1130 CHEM 2010)/31 Biolog)/11 Orga	gy for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010	0/31 Biolog 0/11 Orga 0/11 Physi	gy for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 Literature	0/31 Biolog 0/11 Orga 0/11 Physi	gy for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem	0/31 Biolog 0/11 Orga 0/11 Physi nester Tota	gy for Science Major III 4 unic I 5 ics I 4 3 3 16 16	
BIOL 1130 CHEM 2010 PHYS 2010 Literature	0/31 Biolog 0/11 Organ 0/11 Physi nester Tota mester	gg/for Science Major III 4 inic I 5 ics I 4 3 3	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Serr Second Ser CHEM 2020 CHEM 2220	0/31 Biolog 0/11 Organ 0/11 Physi nester Tota mester 0/2 Organ 0/21 Quan	4 4 4 4 4 4 4 4 4 4	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Serr Second Ser CHEM 2020 CHEM 2220 PHYS 2020	0/31 Biolog 0/11 Organ 0/11 Physi nester Tota mester 0/2 Organ 0/21 Quan 0/21 Physi	Section Sect	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/	0/31 Biolog 0/11 Organ 0/11 Physi nester Tota mester 0/2 Organ 0/21 Quan 0/21 Physi Fine Arts	4 4 4 4 4 4 4 4 4 4	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/	0/31 Biolog 0/11 Organ 0/11 Physi nester Tota mester 0/2 Organ 0/21 Quan 0/21 Physi Fine Arts	Section Sect	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/	0/31 Biological Biological Physionester Total Physionester D/2 Organ D/21 Quan D/21 Physionester Total Physionester Total Physionester Total	Section Sect	
BIOL 1130 CHEM 2010 CHEM 2010 Literature Sern Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/ Sern First Sernes BIOL 3100	0/31 Biological Physical Physi	August A	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2020 Humanities/ Sem First Semes BIOL 3100 CHEM 3750	0/31 Biolog 0/31 Orga 0/31 Physi 0/31 Physi 0/31 Physi 0/31 Physi 0/32 Orga 0/21 Quan 0/21 Quan 0/21 Physi 0/32 Physi 0/34 Gene 0/34 Gene 0/34 Physi 0/34	Aug Aug	
BIOL 1130 CHEM 2010 CHEM 2010 Literature Sern Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/ Sern First Sernes BIOL 3100		Section Sect	
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BIOL 1130 CHEM 2010 PHYS 2010 Literature Serr Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/ Serr First Semes BIOL 3100 CHEM 3675 CHEM 3611 HIST 2010 CHEM 3110	0/31 Biolog 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Physi	Aug Aug Aug Aug	
BIOL 1130 CHEM 2016 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/ Sem BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 CHEM 3110 Sem Second Ser	0/31 Biolog 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Physi	199 for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2020 Humanities/ Sem First Semes BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 CHEM 3110 CHEM 3100 CHEM 3110 CHEM 310 CHEM 3110 CHE	0/31 Biolog 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Physi 0/32 Orga 0/32 Physi Fine Arts 10 Physi 1 Introd 0 The L 0 Desc 10	Agy for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sern Second Ser CHEM 2020 CHEM 2220 PHYS 2020 Humanities/ Sern First Semes BIOL 3100 CHEM 3670 CHEM 3611 Sern Second Ser CHEM 3760 CHEM 3760 CHEM 3760 CHEM 3760 CHEM 4611	0/31 Biology 1/31 Organ 1/32 Orga	199 for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Serr Second Ser CHEM 2020 PHYS 2020 Humanities/ Serr First Sermes BIOL 3100 CHEM 3610 CHEM 3610 CHEM 3610 CHEM 3110 Serr Second Ser CHEM 3760 CHEM 3610 CHEM 3760 CHEM 3611 Serr	0/31 Biology 0/31 Organ 0/31 Organ 0/31 Organ 0/31 Organ 0/31 Organ 0/31 Organ 0/32 Quan 0/32 Quan 0/32 Quan 0/32 Organ 0	Section Sect	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sern Second Ser CHEM 2020 PHYS 2020 Humanities/ Sern First Sernes BIOL 3100 CHEM 3750 CHEM 3750 CHEM 3110 Sern Second Ser CHEM 3760 CHEM 4611 HIST 2020 CHEM 4611 HIST 2020 Social/Behar Humanities/	0/31 Biology 1/31 Organ 1/32 Orga	Agy for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sern Second Ser CHEM 2020 PHYS 2020 Humanities/ Sern First Sernes BIOL 3100 CHEM 3750 CHEM 3750 CHEM 3110 Sern Second Ser CHEM 3760 CHEM 4611 HIST 2020 CHEM 4611 HIST 2020 Social/Behar Humanities/	0/31 Biology 1/31 Organ 1/32 Orga	Agy for Science Major III	
BIOL 1130 CHEM 2016 PHYS 2016 Literature Sem Second Ser CHEM 2020 CHEM 2020 Humanities/ Sem First Semes BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 CHEM 3110 Sem Second Ser CHEM 4611 HIST 2020 CHEM 4611 HIST 2020 Social/Beha	0/31 Biolog 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Physi 0/32 Orga 0/32 Physi Fine Arts 0 Physi 1 Introd 0 The L 0 Desco 0 Desco 0 Desco 0 Hysi 1 Advan 0 The L 0 Th	Senior Year 4 14 14 14 14 14 14 14	
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BIOL 1130 CHEM 2016 PHYS 2016 Literature Sem Second Ser CHEM 2020 CHEM 2020 Humanities/ Sem First Semes BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 CHEM 3110 Sem Second Ser CHEM 4611 HIST 2020 CHEM 4611 HIST 2020 Social/Beha	0/31 Biolog 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Orga 0/31 Physi mester Tota mester 0/2 Orga 0/21 Quan 1/21 Physi Fine Arts mester Tota ster 0 Physi 1 Introd 0 Desc mester Tota mester 1 Advar 1 The L 1 vivoral Scien Fine Arts mester Total	Senior Year 4 14 14 14 14 14 14 14	
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BIOL 1130 CHEM 2010 PHYS 2010 Literature Serr Second Ser CHEM 2020 CHEM 2020 PHYS 2020 Humanities/ Serr First Semes BIOL 3100 CHEM 3610 CHEM 3750 CHEM 3611 HIST 2010 CHEM 3750 CHEM 4611 HIST 2020 Social/Behar Humanities/ Serr First Semes CHEM 4621 BIOL 4147 Social/Behar Electives	031 Biologo Organ V11 Organ V11 Physion Processor Total V12 Organ V21 Physion Processor Total V14 Genester Total V14 Genester Total V15 Physion Processor Total V15 Physion Physion Processor Total V15 Physion Processor Total V15 Physion Ph	Agy for Science Major III	
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BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2020 PHYS 2020 Humanities/ Sem BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 CHEM 4611 HIST 2020 Social/Behar Humanities/ Sem First Semes CHEM 4621 BIOL 4147 Social/Behar Electives Sem	031 Biolog 071 Orga 071 Orga 071 Orga 071 Orga 072 Orga 0	Agricult Agricult	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2020 PHYS 2020 Humanities/ Sem BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 CHEM 4611 HIST 2020 Social/Behar Humanities/ Sem First Semes CHEM 4621 BIOL 4147 Social/Behar Electives Sem	331 Biology 332 Bi	Senior Year Credit Hours Credit Hours Senior Year Credit Hours Senior Year Credit Hours Senior Year Credit Hours Senior Year Senior Year Credit Hours Senior Year Senior Sen	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Ser Second Ser CHEM 2020 CHEM 2020 Humanities/ Ser First Semes BIOL 3100 CHEM 3750 CHEM 3610 CHEM 3750 CHEM 4617 HIST 2020 Social/Behar Literature Ser Second Ser Second Ser BIOL 4167 CHEM 4631		Agy for Science Major III	
BIOL 1130 CHEM 2010 PHYS 2010 Literature Sem Second Ser CHEM 2020 CHEM 2020 PHYS 2020 Humanities/ Sem BIOL 3100 CHEM 3750 CHEM 3611 HIST 2010 Sem Second Ser CHEM 3611 HIST 2010 Sem First Semes CHEM 4621 BIOL 4147 Social/Behar Humanities/ Sem Second Ser CHEM 4621 BIOL 4147 Social/Behar Electives Sem Second Ser BIOL 4167 CHEM 4631 Sem	031 Biolog 071 Orga 071 Physi nester Tota mester 072 Orga 0721 Physi Fine Arts nester Tota 18	Agy for Science Major III	
BIOL 1130 CHEM 2010 CHEM 2010 Literature Serr Second Ser CHEM 2020 CHEM 2220 HUMANITIES/ Serr First Semes BIOL 3100 CHEM 3610 CHEM 3610 CHEM 3750 CHEM 3611 HIST 2010 Serr Second Ser CHEM 4621 HIST 2020 Social/Behar HUMANITIES/ Serr First Semes CHEM 4621 BIOL 4147 Social/Behar Electives Serr Second Ser BIOL 4147 Social/Behar Electives Serr	031 Biolog 071 Orga 071 Orga 071 Orga 071 Orga 071 Orga 072 Orga 073 Orga 073 Orga 074 Orga 075 Orga 0	Agy for Science Major III	
BIOL 1130 CHEM 2010 CHEM 2010 Literature Serr Second Ser CHEM 2020 CHEM 2020 Humanities/ Serr First Semes BIOL 3100 CHEM 3610 CHEM 3750 CHEM 3610 CHEM 3750 CHEM 3611 HIST 2010 Serr Second Ser CHEM 4611 HIST 2020 Social/Behar Humanities/ Serr First Semes CHEM 4621 BIOL 4147 Social/Behar Electives Serr Second Ser BIOL 4167 Serr Second Ser CHEM 4631 Select one (*Electives Senr Tota	031 Biologo 071 Orga 071 Orga 071 Orga 071 Physi	Senior Year Credit Hours Senior Year	

Approved students may enroll in one of the following courses in the Department of Biochemistry (Quillen College of Medicine) during their last semester of coursework:

BIOC 5100	Protein Structure and Function	3
BIOC 5350	Molecular Immunology	3
BIOC 5600	Genetics and Molecular Biology	4
BIOC 5700	Macromolecular Interactions	3

A research experience is strongly advised for students with good academic records, especially those planning advanced study. The student should consult with an advisor concerning research opportunities. The following courses are recommended:

BIOL	3992	Research Orientation	2
BIOC	4900	Spec. Problems in Biochemistry	1-5
BIOL	4900	Independent Study	1-4
CHEM	4900	Research in Chemistry	1-3

Minor - The chemistry minor consists of a minimum of 26 credit hours of study. General Chemistry (1110-11 and 1120-21) eight hours; plus an 18-hour selection of basic courses offered by the Department of Chemistry (other than 1000 or 1030).

Teacher Education - Students interested in pursuing a teacher education program for certification as a teacher are asked to see the area advisor in the Department of Chemistry AND the professional advisor in the Office of Student Services, 321 Warf-Pickel, College of Education. Please refer to the section on "Admission to Teacher Education" for basic admission requirements in the College of Education section of this catalog.

Pre-Teacher Education - Declaration of Intent – All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

Professional Education Requirements for Secondary and K-12 Students — The professional education requirements for secondary and K-12 students are meet by completing the minor in education (refer to the Education Minor section in this catalog for a list of required courses) and the professional semester (CUAI 4580-Student Teaching). Students are required to submit a professional portfolio for admission to teacher education.

Cooperative Education – The Department of Chemistry actively participates in the university's cooperative education program. Positions are normally available for chemistry majors each semester at a number of industrial and government locations.

Graduate Study – The Department of Chemistry offers a major and minor in graduate study. Further information on graduate programs is contained in the Graduate Catalog.

Department of Communication

Box 70667 Phone: (423) 439-4491 Web address: www.etsu.edu/cas/comm

Accreditation by:

Accrediting Council on Education in Journalism and Mass Communications

The Department of Communication has the following objectives: to provide professional preparation for persons seeking careers in communication, to provide leadership for professionals now engaged in the practice of communication, to provide preprofessional programs and supporting coursework for students completing programs in other fields, and to increase public understanding of the value of freedom of communication in a democratic society.

The Department of Communication offers a B.A./B.S. with a major in four mass communications concentrations — advertising, broadcasting (sequences in management, news and production/performance), journalism, and public relations.

In addition, the department offers a B.A./B.S. with a major in two speech concentrations — speech communication and theatre. A sequence in teaching is offered for both division concentrations.

A minor is required of all students.

For the baccalaureate degree, 120 credit hours of credit must be earned. In addition to meeting all department requirements, majors must meet the College of Arts and Sciences requirements for B.A. and B.S. degrees. Students earning the B.S. may select the social and behavioral sciences concentration.

Speech Communication — The speech communication major prepares students for work in a broad range of fields that require the ability to work with diverse populations and lead others, articulate ideas and arguments effectively, and critically analyze messages. The skills garnered from the speech major easily translate into careers in law, government, health administration, patient educator, family/patient advocate, social service, the ministry, public relations, sales, training and development, management, human resources, community liaison, customer relations, and the business world at large. Speech majors are natural candidates for work in social justice, civic engagement, and diversity/equality efforts. Students will develop their skills as rhetorical critics and social scientists in the study and understanding of human communication. The department also provides a teacher education major in speech communication that requires 33 credit hours and a teaching minor that requires 24 credit hours.

Theatre — The ETSU Division of Theatre produces four productions at two venues, plus at least one student-directed showcase production, per school year. In addition, Theatre, along with its community partners, produces a professional summer theatre company.

All auditions for ETSU Theatre productions are open to all students, faculty, staff, and community members. Academic credit may be earned for working on any ETSU main-stage or studio theatre productions. Those interested in performing or working as a stage manager can receive Practicum credit. Those interested in technical theatre (construction and/or running crews) or design can receive Theatre Laboratory credit. In the summer, students can receive "Summer Theatre Performance" credit.

For more information, visit our web site at www.etsu.edu/theatre.

Mass Communications — The concentrations in advertising and broadcasting consist of prescribed sequences of 33 credit hours of coursework. The journalism and public relations concentrations require 36 credit hours in mass communications, and public relations also requires nine credit hours in speech.

In the mass communications major, 80 credit hours must be completed outside of mass communications courses, and at least 65 of those 80 credit hours must be in traditional liberal arts subjects.

No more than 12 credit hours of transfer credit may be applied to the requirements in mass communications concentrations.

Specialized minors of 21 credit hours may be designed for individual students in advertising and broadcasting with the prior approval of the department. The journalism minor consists of 24 credit hours of prescribed coursework. No minor is available in public relations.

Students must consult regularly with a departmental advisor to avoid problems in scheduling. For other problems, see one of the career advisors listed below.

Sequence	Advisor
Advertising	Steve Marshall, D. J. Jessee
Broadcasting	Tom Headley, Tammy Hayes, Candy Bryant
Journalism	Jack Mooney
Public Relations	John King
Speech	
Theatre	Bobby Funk
Undecided	Dan Brown

Communication Major (MCOM)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR (Gene	ral Edu	ication Requirements 41-42 Credit	Hours
Е	NGL	1010	Critical Reading and Expository Writing	3
Е	NGL	1020	Critical Thinking and Argumentation	3
	Commi	unicatio	n: Oral Communication*	3
Λ	/lather	natics*		3-4
١	latura	Science	ces*	8
F	HST	2010	The United States to 1877	3
F	HST	2020	The United States Since 1877	3
H	lumar	ities/Fir	ne Arts*	9
S	Social/	Behavio	oral Sciences*	6
*Se	e the Gener	al Education	Core Requirements for options.	

Communications Major Requirements 33-38 Credit Hours

s.	. Requirements 8 Credit	Hours
	Select MATH 1850 or 1910, including experience in the	
	differential and integral calculus	*
	8 credit hours of single laboratory science in addition to	
	General Education Core Natural Science	8
	*Satisfies TBR General Education Core Requirement.	

OR

B.S. with a concentration in Social and Behavioral Sciences Requirements......12 Credit Hours MATH 1530 Prob & Stats - Noncalculus* 8 credit hours of single laboratory science (1) Social Statistics

- (2) Reasoning and Argumentation
- (3) Research Design for Social Science (subject to departmental restrictions)
- (4) Microcomputer Skills

*Satisfies TBR General Education Core Requirement.

Two courses of a	single language at or above the 2000 level 6 U.S. History		
	18-27 Credit Hours		
	1-20 Credit Hours		
•	d for Degree120 Credit Hours		
	Course Requirements for		
	ss Communications Majors		
MCOM 1030	Itration		
ADVR 2070	Advertising Graphics3		
PUBR 2700	Introduction to Public Relations3		
ADVR 3240	Advertising Principles		
ADVR 3250 ADVR 3270	Advertising Copy and Layout		
ADVR 3750	Advertising Campaign Mgmt		
MCOM 4037	Communications Law3		
ADVR 4080	Advertising Internship or		
ADVR 4250	Elective Approved by Advisor		
Select one of the fo			
RTVF 2630	Writing for Radio/TV3		
RTVF 3602	Video/Film Techniques3		
RTVF 3661	Television Production3		
	entration		
MCOM 1030	ement Sequence Intro. to Mass Communications		
RTVF 2600	Survey of Broadcasting		
RTVF 2604/4604	Radio/TV Laboratory3		
ADVR 3260	Radio/TV Advertising		
RTVF 3651 RTVF 3661	Radio Production or Television Production		
RTVF 3671	Broadcast Programming		
MCOM 4037	Communications Law3		
RTVF 4690	Broadcast Management3		
MCOM Electives	approved by advisor9 OR		
Broadcast News			
MCOM 1030	Introduction to Mass Communications 3		
RTVF 2600	Survey of Broadcasting		
RTVF 3600 RTVF 3602	Radio/TV News		
RTVF 3661	Television Production		
MCOM 4037	Communications Law3		
RTVF 4600	Radio/TV Reporting and Editing3		
RTVF 4690 MCOM	Broadcast Management		
IVICOIVI	OR		
	ction/Performance Sequence		
MCOM 1030	Intro. to Mass Communications		
RTVF 2600 RTVF 2604/4604	Survey of Broadcasting		
RTVF 2630	Writing for Radio/TV		
RTVF 3602	Video/Film Techniques3		
RTVF 3640	Broadcast Performance		
RTVF 3651 RTVF 3661	Radio Production		
MCOM 4037	Communications Law		
RTVF 4690	Broadcast Management3		
MCOM	Elective approved by advisor3		
	tration		
MCOM 1030 JOUR 2050	Intro. to Mass Communications		
JOUR 2120	Writing for Print Media I		
JOUR 2130	Writing for Print Media II3		
JOUR 3130	In-Depth Reporting		
JOUR 3150 JOUR 3160	Copy Editing		
JOUR 3301	Photojournalism		
	J		

В.

JOUR 4107 Reporting Public Affairs	
JOUR 3120 Opinion Writing JOUR 3350 Advanced Photojournalism JOUR 4080 Journalism Internship JOUR 4957 Topics in Journalism MCOM 3070 Mass Media and Society MCOM 4007 Seminar in Mass Communications Minor — Journalism Concentration	8 Credit Hours 8 Credit Hours in the
JOUR 3120 Opinion Writing JOUR 3350 Advanced Photojournalism JOUR 4080 Journalism Internship JOUR 4957 Topics in Journalism MCOM 3070 Mass Media and Society MCOM 4007 Seminar in Mass Communications Minor — Journalism Concentration	8 Credit Hours 8 Credit Hours in the
JOUR 4080 Journalism Internship JOUR 4957 Topics in Journalism MCOM 3070 Mass Media and Society MCOM 4007 Seminar in Mass Communications Minor — Journalism Concentration	8 Credit Hours 8 Credit Hours in the
JOUR 4957 Topics in Journalism Speech Major Requirements	8 Credit Hours in the
MCOM 3070 Mass Media and Society MCOM 4007 Seminar in Mass Communications Minor — Journalism Concentration	8 Credit Hours in the
MCOM 3070 Mass Media and Society MCOM 4007 Seminar in Mass Communications Minor — Journalism Concentration	in the
MCOM 4007 Seminar in Mass Communications Minor — Journalism Concentration	
JOUR 2050 History and Issues of Journalism	
JOUR 2050 History and Issues of Journalism	0
The state of the s	8
JOUR 3150 Copy Editing	
JOUR 3160 Newspaper Design	2 Credit Hours
MCOM 4037 Communications Law	
Two of the following	
JOUR 3120 Opinion Writing 3 credit hours from each of the following areas:	
JOUR 3130 In-Depth Reporting (1) Social Statistics	
JOUR 3301 Photojournalism (2) Reasoning and Argumentation	
JOUR 4107 Reporting Public Affairs (3) Research Design for Social Science	
JOUR 4957 Topics in Journalism (subject to departmental restrictions)	
Public Relations Concentration	
MCOM 1030 Intro to Mass Communications 3 *Satisfies TBR General Education Core Requirement.	
PUBR 2700 Introduction to Public Relations	9 Credit Hours
JOUR 2120 Writing for Print Media I	
PUBR 2770 Writing for Public Relations	
RTVF 2630 Writing for Radio/TV3 1 course of Non-U.S. History	3
IOLID 3150 Copy Editing	
ADVR 3240 Advertising Principles	
RTVF 3602 Video/Film Techniques 3 Electives 5- Total Hours Required for Degree 1	
PUBR 3770 Public Relations Publications	o Credit Hours
MCOM 4037 Communications Law	
PUBR 4730 Public Relations Practices	
PUBR 4080 Public Relations Internship	8 Credit Hours
Additional courses required: SPCH 2330 Communication Theory	
SPCH 3390 Persuasion	
SPCH 4357 Communication in Organizations or	otivo o
SPCH 4357 Communication in Organizations or SPCH 3330 Communication Research: Quanti	auve3
or SPCH 3330 Communication Research: Quanti SPCH 4346 Business & Professional Communication SPCH 3310 Intrapersonal Communication	3
or SPCH 3330 Communication Research: Quanti SPCH 4346 Business & Professional Communication 3 SPCH 3310 Intrapersonal Communication SPCH 3350 Interpersonal Communication	3 3
or SPCH 4346 Business & Professional Communication	3 3
or SPCH 3330 Communication Research: Quanti SPCH 4346 Business & Professional Communication SPCH 3310 Intrapersonal Communication Speech Major (SPCH) SPCH 3350 Interpersonal Communication SPCH 3380 Dynamics of Group Leadership SPCH 3380 Communication Research: Quanti Intrapersonal Communication SPCH 3350 Communication in Organizations SPCH 3360 Communication Intrapersonal Communication SPCH 3370 Communication Intrapersonal Communication SPCH 3380 Dynamics of Group Leadership SPCH 3380 Communication Research: Quanti SPCH 3380 Intrapersonal Communication	3 3 3
or SPCH 3330 Communication Research: Quanti SPCH 4346 Business & Professional Communication SPCH 3310 Intrapersonal Communication Speech Major (SPCH) SPCH 3350 Interpersonal Communication SPCH 3380 Dynamics of Group Leadership SPCH 3380 Communication Research: Quanti Intrapersonal Communication SPCH 3350 Communication in Organizations SPCH 3360 Communication Intrapersonal Communication SPCH 3370 Communication Intrapersonal Communication SPCH 3380 Dynamics of Group Leadership SPCH 3380 Communication Research: Quanti SPCH 3380 Intrapersonal Communication	3 3 3
or SPCH 3330 Communication Research: Quanti SPCH 4346 Business & Professional Communication SPCH 3310 Intrapersonal Communication Speech Major (SPCH) SPCH 3350 Interpersonal Communication SPCH 3380 Dynamics of Group Leadership SPCH 3380 Communication Research: Quanti Intrapersonal Communication SPCH 3350 Communication in Organizations SPCH 3360 Communication Intrapersonal Communication SPCH 3370 Communication Intrapersonal Communication SPCH 3380 Dynamics of Group Leadership SPCH 3380 Communication Research: Quanti SPCH 3380 Intrapersonal Communication	
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SPCH 4346 Business & Professional Communication	3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3
SPCH 4346 Business & Professional Communication	3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3
SPCH 4346 Business & Professional Communication	3 3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3
Speech Major (SPCH) Speech Major (Speech Major (Sp	3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPCH 4346 Business & Professional Communication	3 3 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPCH 4346 Business & Professional Communication	3 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3
Speech Major (SPCH) ETSU Academic Proficiency Requirements Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level. Oral Communication: Students must complete a minimum of two oral communication: Students must complete a minimum of two oral communication: Students must complete a minimum of two oral communication: Students must complete a minimum of two oral communication: Students must complete a minimum of two oral communication: Students must complete a minimum of two oral communication Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study. Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details. Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details. Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details. Topics in Communication Research: Quanti Intrapersonal Communication	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Speech Major (SPCH) ETSU Academic Proficiency Requirements Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level. Oral Communication: Students must complete a minimum of two oral communication: Intensive courses from one of the first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study. Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details. TIBR General Education Requirements	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Theatre Concentration

			Thousand Componition
The	atre C	oncen	tration 36 Credit Hours
	THEA	1530	Stagecraft II3
	THEA	2510	Acting I3
	THEA	2530	Dramatic Structure3
	THEA	3520	Theatre History I3
	THEA	3525	Theatre History II
One	credit	t hour	chosen from:1
	THEA	3515	Theatre Movement
Six	credit	hours	chosen from: 6
	THEA	3330	Scenic Design
			Lighting Design
	THEA	3500	Voice and Diction
	THEA	3530	Play Direction
Thre	e cre	dit hou	irs chosen from:
		2525	Makeup
	THEA		Acting II
	THEA	4637	Theatre Management
Five	credi	t hours	s chosen from: 5
	THEA		Theatre Laboratory
	THEA		Theatre Practicum
	THEA		Theatre Laboratory
	THEA		Theatre Laboratory
		4607	Theatre Practicum
	THEA	4800	Theatre Laboratory
Thre	e cre	dit hou	irs chosen from:3
	THEA	3400	Acting for the Camera
	THEA		The Audition Process
		4527	Advanced Scenographic Design
	THEA		Dramatic Theory and Criticism
	THEA	4857	Period Acting Styles
THE	A The	atre el	ectives approved by advisor3

Speech Minor Course Requirements

Seven speech courses (not including Speech 1300), selected in consultation with the Speech Division director and formally approved by the speech faculty, are required. Approval for the total of 21 credit hours must be obtained before 15 hours of coursework in speech have been completed.

Theatre Minor Course Requirements

Theatre M	linor R	Requirements21 Credit Hours
THEA	1520	Stagecraft I3
THEA	1530	Stagecraft II3
THEA	2510	Acting I3
THEA	2530	Dramatic Structure
Three cree	dit hou	irs chosen from:
THEA	3520	Theatre History I
THEA	3525	Theatre History II
THEA	3535	Musical Theatre History
Six credit	hours	chosen from: 6
THEA	1800	Theatre Laboratory
THEA	2605	Theatre Practicum
THEA	2800	Theatre Laboratory
THEA	3800	Theatre Laboratory
THEA	4607	Theatre Practicum
THEA	4800	Theatre Laboratory
THEA	2500	Creative Drama
THEA	2525	Stage Makeup
THEA	2540	Theatre Design Basics
THEA	3330	Scenic Design
THEA	3335	Lighting Design
THEA	3345	Costume Design

THEA		Acting for the Camera I
THEA		Play Direction
THEA		Acting for the Camera II
THEA		Voice and Diction
THEA		Acting II
THEA	3512	The Audition Process
	3515	Theatre Movement
THEA	3625	Advanced Stage Makeup
THEA	4417	Teaching Theatre Grades K-12
THEA	4527	Advanced Scenographic Design
THEA	4537	Advanced Play Direction
THEA	4557	Playwriting
THEA	4637	Theatre Management
THEA	4647	Theatre Architecture and Design
THEA	4707	Theatre Internship
THEA	4857	Period Acting Styles
THEA	4867	Summer Theatre Performance
THEA	4900	Independent Studies
THEA	4957	Special Topics in Theatre
PHED	2125	Jazz Dance I
PHED	2150	Tap Dance
PHED	2230	Fencing
ENGL	3030	Drama
ENGL	4030	Modern Drama
ENGL	4200	Shakespeare and His Age
RTVF	3640	Broadcast Performance
READ	4147	Basic Storytelling

Speech Concentration Teacher Education

Students interested in pursuing a teacher education program for certification as a speech communication teacher must consult regularly with two advisors — one in the College of Arts and Sciences AND one in the Office of Student Services, 321 Warf-Pickel Hall, College of Education.

Theatre Concentration Teacher Education

Students interested in pursuing a teacher education program for certification as a theatre teacher must consult regularly with two advisors — one in the College of Arts and Sciences and one in the Office of Student Services, 321 Warf-Pickel Hall, College of Education.

Suggested Curriculum Guide Bachelor of Science Degree, Social and Behavioral Sciences Option

Freshman Year

	Freshman Year	
First Semest	ter	Credit Hours
ENGL 1010	Critical Reading/Expository Writing	3
MATH 1530	Probability & Statistics	3
Science		
	e	
	ion: Oral Communication	
Sem	ester Total	16
Second Sem	nester	Credit Hours
ENGL 1020	Critical Thinking/Argumentation	3
Science		
	ics Elective	
	The United States to 1877	
Major Course	e	3
Sem	ester Total	16
	Sophomore Year	
First Semest	•	Credit Hours
Literature	ter	3
Literature HIST 2020	ter The United States Since 1877	
Literature HIST 2020 Fine Arts	ter The United States Since 1877	3 3
Literature HIST 2020 Fine Arts Reasoning &	ter The United States Since 1877 Argumentation	3 3 3
Literature HIST 2020 Fine Arts Reasoning & Major Course	The United States Since 1877Argumentation	3 3 3 3 3
Literature HIST 2020 Fine Arts Reasoning & Major Course	ter The United States Since 1877 Argumentation	3 3 3 3 3
Literature HIST 2020 Fine Arts Reasoning & Major Course	The United States Since 1877 Argumentation esester Total	3 3 3 3 3
Literature HIST 2020 Fine Arts Reasoning & Major Course Semo	The United States Since 1877 Argumentation esester Total	3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5
Literature HIST 2020 Fine Arts Reasoning & Major Course Seme Second Sem Social/Behav Research De	The United States Since 1877	3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5
Literature HIST 2020 Fine Arts Reasoning & Major Course Seme Second Sem Social/Behav Research De Humanities	The United States Since 1877 Argumentation esester Total ioral Sciences issign	3 3 3 3 3 3 3 3 3 5 5 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Literature HIST 2020 Fine Arts Reasoning & Major Course Seme Second Seme Social/Behav Research De Humanities Writing-Intens	The United States Since 1877 Argumentation sester Total licester lioral Sciences lisign	3 3 3 3 3 3 5 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Literature HIST 2020 Fine Arts Reasoning & Major Course Seme Second Sem Social/Behav Research De Humanities Writing-Intens	The United States Since 1877 Argumentation esester Total ioral Sciences issign	3 3 3 3 3 3 5 5 6 6 6 6 6 6 6 6 6 6 6 6

Junior Year First Semester	Credit Hours	Suggested Curriculum Guide for Bachelor of Arts Degree	the
Social/Behavioral Sciences		· ·	
Writing-Intensive		Freshman Year	
Oral Communication Intensive		First Semester	Credit Hours
Major Course		ENGL 1010 Critical Reading/Expository Writing	
Semester Total		MATH 1530 Probability & Statistics	
		Foreign Language (2XXX)	
Second Semester	Credit Hours	Communication: Oral Communication	
Writing-Intensive		Semester Total	
Using Information Technology Intensive			
Microcomputer Skills Elective		Second Semester	Credit Hours
Semester Total		ENGL 1020 Critical Thinking/Argumentation	
		Foreign Language (2XXX)	
Senior Year		HIST 2010 The United States to 1877	
First Semester	Credit Hours	Major Course	
Writing-Intensive		Semester Total	16
Minor Course			
Major CourseElectives		Sophomore Year	
Semester Total		First Semester	Credit Hours
		Literature	
Second Semester	Credit Hours	HIST 2020 The United States Since 1877	
Minor Course		Fine Arts	
Major CourseElectives		Science	4
Electives Semester Total		Major Course	
Total		Semester Total	16
		Second Semester	Credit Hours
Suggested Curriculum Guide		Social/Behavioral Sciences	
Bachelor of Science Degree		Non-United States History	
-		Humanities	
Freshman Year		Writing-Intensive	
First Semester	Credit Hours	Major Course	
ENGL 1010 Critical Reading/Expository Writing		Semester Total	15
MATH 1910 Calculus IScience			
Major Course		Junior Year	
Communication: Oral Communication		First Semester	Credit Hours
Semester Total		Social/Behavioral Sciences	
		Writing-Intensive	
Second Semester	Credit Hours	Oral Communication Intensive	3
ENGL 1020 Critical Thinking/Argumentation		Using Information Technology Intensive	
ScienceHIST 2010 The United States to 1877		Major Course	
Major Course		Semester Total	15
Semester Total		Second Semester	Credit Hours
		Elective	
Sophomore Year		Elective	3
First Semester	Credit Hours	Writing-Intensive	
ENGL Literature		Communication: Oral Communication	
Science		Major Course	
HIST 2020 The United States Since 1877		SemesterTotal	15
Fine Arts Major Course			
Semester Total		Senior Year	
Semester rotal	10	First Semester	Credit Hours
Second Semester	Credit Hours	Writing-Intensive	3
Science (See General Education Core)		Major, Minor, Electives	
Social/Behavioral Science		Semester Total	14
Humanities/Fine Arts Elective			
Writing-Intensive		Second Semester	Credit Hours
Semester Total		Major, Minor, Electives	
30		Semester Total	
Junior Year		Total	120
First Semester	Credit Hours		
Institutions & Society	3		
Writing-Intensive			
Oral Communication Intensive			
Using Information Technology Intensive			
Major Course			
Semester Total	15		
Second Semester	Credit Hours		
Writing-Intensive	3		
Oral Communication Intensive			
Using Information Technology Intensive			
Major Course			
Semester Total	12		
Senior Year			
First Semester	Credit Hours		
Writing-Intensive			
Minor Courses			
Major Courses			
Electives			
Semester Total	12-18		
Second Semester	Credit Hours		
Second Semester Minor Courses			
Major Courses			
Electives			

Department of Criminal Justice and Criminology (CJCR)

Box 70555 Phone (423) 439-5346 Web Address: www.etsu.edu/crimjust

Program Objectives – The criminal justice and criminology program of East Tennessee State University seeks to accomplish four major objectives:

- To develop a critical understanding of crime and the role and function of the criminal justice system in a democratic society.
- 2. To provide courses of instruction that complement the education received by students in related disciplines.
- To prepare students for professional service in the criminal justice system.
- To provide an opportunity for persons currently serving in criminal justice professions to advance their level of education.

The criminal justice and criminology curriculum is highly interdisciplinary, encompassing the study of law, the social and behavioral sciences, and other academic areas. Consistent with the above objectives, the curriculum seeks a careful balance of theoretical inquiry and applied knowledge and features a core curriculum that all majors are required to complete.

The Department of Criminal Justice and Criminology offers the Bachelor of Science degree in Criminal Justice and Criminology, the Bachelor of Arts degree in Criminal Justice and Criminology, and the Master of Arts degree in Criminal Justice and Criminology.

Departmental Honors Program

The Criminal Justice Honors-in-Discipline program will provide students with an additional opportunity to reach their full academic potential. Students who are accepted into the honors program will enroll in the same courses as other students, but will be required to complete extra assignments (e.g., papers, readings, projects) in their classes. Students will also be required to write a Senior Honors Thesis. Out-of-state tuition waivers will be available for students accepted into the program and some Academic Performance Scholarships may be available for Tennessee residents only.

The minimum requirements for application to the honors program are as follows:

Entering Freshmen:

High School GPA of 3.2 or a minimum ACT composite score of 25

Entering after Freshman year:

Overall GPA of 3.2, a Criminal Justice GPA of 3.5 and have earned no more than 60 credit hours

Transfer Students:

Overall GPA of 3.5

Students will also be asked to submit a personal statement and two letters of reference with their application. For further information or an application, please contact:

Dr. Stephen Brown, Director Criminal Justice Honors-in-Discipline Program Department of Criminal Justice and Criminology Box 70555 Johnson City, TN 37614 (423) 439-4388

Criminal Justice and Criminology (CJCR)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

See ETSU Academic Proficiency Requirements for details.	
TBR General Education Requirements 41-42 Credit Hou	
ENGL 1010 Critical Reading and Expository Writing	
ENGL 1020 Critical Thinking and Argumentation	
Communication: Oral Communication*	
Mathematics* 3-4	
Natural Sciences*	
HIST 2010 The United States to 1877	3
HIST 2020 The United States Since 1877	3
Humanities/Fine Arts*	9
Social/Behavioral Sciences*	6
*See the General Education Core Requirements for options.	
Criminal Justice and Criminology	
Major Requirements 42 Credit Hou	rs
B.S. Requirements 8 Credit Hour	rs
Select MATH 1850 or 1910, including experience in the	
differential and integral calculus	*
8 credit hours of single laboratory science in addition to	
General Education Core Natural Science	8
*Satisfies TBR General Education Core Requirement.	
OR	

Behavioral Sciences Requirements 3 Cro	
	edit Hours
MATH 1530 Prob & Stats - Noncalculus	*
8 credit hours of single laboratory science	*
3 credit hours from each of the following areas:	3**
(1) Social Statistics	
(2) Reasoning and Argumentation	
(3) Research Design for Social Science	

(subject to departmental restrictions)

- (4) Microcomputer Skills
- * Satisfies TBR General Education Core Requirement.
- ** Areas 1, 3, and 4 satisfied in the major.

B.A. Requirements	12-13 Credit Hours
Select MATH 1530, 1840, or 1910	3-4
Two courses of a single language at or	6
above the 2000 level	
Non U.S. History	3
Minor	18-26 Credit Hours
Electives	0-16 Credit Hours
Total Hours Required for Degree	120 Credit Hours

CRIMINAL JUSTICE AND CRIMINOLOGY **B.S./B.A. REQUIREMENTS**

- 1. Completion of General Education Core Requirements of the university and requirements of the College of Arts and Sciences B.A. or B.S. in social and behavioral sciences.
- 2. Completion of criminal justice and criminology core curriculum as follows:

CJCR	1100	Introduction to Criminal Justice	3
CJCR	2540	Criminal Law	3
CJCR	3000	Statistics for Criminal Justice and Criminology	3
CJCR	3010	Research Methods for Criminal Justice	
		and Criminology	3
CJCR	3300	Criminal Justice Ethics	3
CJCR	3310	Criminology	3
CJCR	3444	Microcomputers as a Research Tool	
		(B.S. requirement)	3
	TOTA	L	21
3. Completion of 21 hours of selective CJCR elective courses: 21			

- 4. Completion of a minor to be selected in consultation with the director of advising in the department.

Total hours required in major:42

Other Requirements:

- a. Must complete a minimum of 27 hours at ETSU in the Department of Criminal Justice and Criminology.
- b. Must maintain a minimum grade point average of 2.50 in criminal justice and criminology coursework completed at ETSU.

No grade earned in a criminal justice and criminology major core course below a 2.0 (C) will be accepted.

Suggested Course Sequence for Criminal Justice & Criminology B.S. (Concentration for Social and Behavioral Sciences) Majors

Freshman Year

First Semester Credit Hours CJCR 1100 Introduction to Criminal Justice ... MATH 1530 Probability & Statistics Natural Science HIST 2010 The United States to 1877 BNGL 1020 Critical Thinking and Argumentation 3 Social/Behavioral Sciences 3 Communication: Oral Communication ... HIST 2020 The United States Since 1877 Sophomore Year First Semester3 Social/Behavioral Sciences 3 Second Semester CJCR 3300 Criminal Justice Ethics 3 CJCR 3310 Criminology 3 CJCR 3000 Statistics for Criminal Justice Elective Junior Year First Semester Credit Hours CJCR 3010 Research Methods for Criminal Justice & Criminology Second Semester

Senior Year

First Semester	Credit Hours
Electives, Major and Minor courses	15
Semester Total	15
Second Semester	Credit Hours
Electives, Major and Minor courses	13
Semester Total	13
Total	120

Minor in Criminal Justice and Criminology

Students minoring in criminal justice and criminology must complete 18 semester credit hours as follows:

CJCR	1100	Introduction to Criminal Justice	3
CJCR	2540	Criminal Law	3
CJCR	3310	Criminology	3
Electiv	es in Cr	iminal Justice and Criminology	9
	TOTA	L	18

FIELD EXPERIENCE PROGRAM

Students majoring (B.S./B.A. degree) in criminal justice and criminology are encouraged to enroll in the field experience program during their senior year. The program is designed to integrate academic preparation with practice in the criminal justice system. Student interest in this program will be discussed with the director of undergraduate advisement in the course of general advisement. A limited number of positions are available.

Application for field experience should be made to the director of field experience during the spring semester. Selection is made by a faculty committee. It is offered during summer semesters only.

Department of English (ENGL)

Box 70683 Phone: (423) 439-4347 Web Address: www.etsu.edu/English

English is the study of human thought, feeling, and communication through the experience of literature, language, and writing. The study of English helps one understand the human condition as it emerges in cultural contexts, examine ideas, and think and write clearly and effectively.

The Department of English offers programs leading to teaching careers, to further study at the graduate level, and to professions requiring a broad liberal education, such as law, public relations, and government service. The department also offers a wide variety of electives for nonmajors seeking to diversify their educational programs.

Major - The English major consists of 36 credit hours above the freshman level. All English majors are expected to complete a minor in another area of study with no overlapping between the major and an interdisciplinary minor. English majors must meet requirements for the B.A. in the College of Arts and Sciences.

Nonteaching majors - The major who does not seek teacher certification must complete at least 36 hours, as specified below:

Bachelor of Arts Degree (B.A.) **English Major (ENGL)**

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

- Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.
- Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must

complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gene	ral Edu	ucation Requirements 41-42 Cred	lit Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Comm	unicatio	n: Oral Communication*	3
Mathe	matics*		3-4
Scienc	ce*		8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Huma	nities/Fi	ne Arts*	9
Social	/Behavi	oral Sciences*	6

*See the General Education Core Requirements for options.

Bachelor of Arts Degree Requirements* 9 0	Credit Hour	rs
Foreign Language		6
Non-United States History		

*The Mathematics requirement is fulfilled with the General Education Mathematics.

English M	ajor Requirements 36 Credit H	Hours
ENGL	2110 or 2120 and 2210 or 2220 (3 hours satisfies	
	Humanities/Literature)	6
	(or Honors Equivalent)	
ENGL	2330 or 2430	3
ENGL	3000-level courses (3)	9
ENGL	4000-level courses (2)	6
ENGL	Electives (4 at 3000/4000 level)	12

Students may elect to complete a 12-hour Writing Emphasis or Language Emphasis in place of 12-hour general elective requirement in English.

Departmental Honors - The department offers an Honors Program consisting of 18 credit hours of honors courses, including a senior thesis, which can become part of an English major or minor. Students may enter the Honors Program with a high school GPA of 3.2 and one of the following: ACT score of 25, an equivalent SAT, or an AP score of 4 in English. Transfers and students already enrolled at ETSU must meet slightly different criteria. Please contact the program director, Prof. Michael Cody, at (423) 439-6676. or <code>codym@etsu.edu</code> for further information.

Teaching majors – The major who seeks teacher certification must complete at least 36 hours, as specified below. Thirty-three (33) credit hours must come from the following specified courses in English:

ENGL	2110	American Literature I
ENGL	2120	American Literature II
ENGL	2210	British Literature I
ENGL	2220	British Literature II
ENGL	2330	World Literature
or	2430	European Literature
ENGL	3010	Poetry
or	3020	Fiction
or	3030	Drama
or	3040	Literary Nonfiction
ENGL	3100	Introduction to Linguistics
or	3200	History of the English Language
or	4120	Descriptive Linguistics
or	4130	Social and Psychological Aspects of Language
ENGL	3130	Advanced Composition or
	4057	Writing: Theory and Teaching
ENGL	4077	Adolescent Literature
ENGL	4117	Grammar and Usage
ENGL	4200	Shakespeare and His Age

Three (3) English elective hours must be taken at the 3000 or 4000 level.

In addition to the 36-hour major, students seeking certification must complete the following courses for the Teacher Education

iviinor:		
EDFN	2100	Orientation to the Profession of Teaching
EDFN	2300	Foundations for Teaching
EDFN	3301	Issues in Education
EDFN	3310	Educational Psychology
MEDA	3570	Instructional Technology
SPED	2300	Exceptional Learners in School
ENGL	4417	Teaching English in Secondary Schools
CUAI	4417	Secondary Curriculum and Methods
CUAI	4427	Secondary Curriculum and Methods Field
		Experience
READ	4437	Reading Instruction in Middle/Secondary School

Note: CUAI 4580 is also required for licensure. See the "General Education" and "Professional Education" requirements for Secondary and K-12 certification listed under the College of Education in this catalog.

Suggested Course Sequence

A typical program of study, leading to a major in English (with foreign language requirement for B.A.), a minor in History (for example), and completion of the General Education Core = 120 hours.

Erechmen Veer

	Fresnman Year	
First Semeste	er	Credit Hours
ENGL 1010	Critical Reading and Expository Writing	3
HIST 2010	The United States to 1877	3
MATH 1530	Probability and Statistics	3
Science		4
Fine Arts		3
Seme	ester Total	16
Second Sem	ester	Credit Hours
	ester Critical Thinking and Argumentation	
ENGL 1020		3
ENGL 1020 HIST 2020	Critical Thinking and Argumentation	
ENGL 1020 HIST 2020 Science	Critical Thinking and Argumentation	3 3
Second Semi ENGL 1020 HIST 2020 Science SOAA 1020 SPCH 2300	Critical Thinking and Argumentation	3 3 4 3

First	Semest	er	Credit Hours
ENG	L 2110	American Literature I or	
ENG	L 2120	American Literature II	3
ENG	L 2430	European Literature or	
ENG	L 2330	World Literature	3
FRE	N 1010	Beginning French I	3
PSY	C 1310	Introduction to Psychology	
HIST	1110	World History to 1500	3
	Seme	ester Total	
Sec	Seme ond Sem	ester Total	
	ond Sem	ester Total	15
ENG	ond Sem	ester Totalester	Credit Hours
ENG	ond Sem L 2210	ester Totalester ester British Literature I or	15 Credit Hours
ENG	ond Sem EL 2210 EL 2220 EL 3270	ester Total ester British Literature I or British Literature II	
ENG ENG HIS	ond Sem EL 2210 EL 2220 EL 3270	ester Total ester British Literature I or British Literature II Literature of Popular Culture	

Sophomore Year

First Semester				Credit Hours
	ENGL	3010	Poetry	3
	ENGL	3300	Literary Criticism	3
	HIST	3720	History of Africa	3
	FREN	2020	Second-Year French I	3
	THEA	1030	Introduction to Theatre	3
		Seme	ster Total	15
	Second	d Sem	ester	Credit Hours
			ester Drama	
	ENGL ENGL	3030 3500	Drama Women Authors	3
	ENGL ENGL	3030 3500	Drama	3
	ENGL ENGL HIST	3030 3500 4230	Drama Women Authors	3 3
	ENGL ENGL HIST FREN	3030 3500 4230 2020	Drama Women Authors Renaissance/Reformation	3
	ENGL ENGL HIST FREN	3030 3500 4230 2020 1120	Drama Women Authors Renaissance/Reformation Second-Year French II	3 3 3 3 4

Junior Year

Semester Total

	Senior Year	
First Semes	er	Credit Hours
ENGL 4200	Shakespeare	3
ENGL 4010	British Novel	3
PHIL 2020	Values and Society	3
HIST 4147	The Old South	3
HIST 4227	History of Rome	3
Sem	ester Total	
Second Sen	nester	Credit Hours
ENGL 4022	American Poetry	3
ENGL 4022		3
ENGL 4022	American Poetry	3 3
ENGL 4022 ENGL 4012	American Poetry	3 3
ENGL 4022 ENGL 4012 HIST 4197 Elective	American Poetry	3 3 3 3

^{*} Must include 3 hours from ENGL 2110 or 2120 and 3 hours from 2210 or 2220. Remaining 3 hours may be taken from ENGL 2330 or 2430 if desired.

Minor in English – The minor consists of 24 credit hours above the freshman level (except for ENGL 2030, not offered for credit toward a minor), at least 18 of which must be at the 3000 or 4000 level, with a minimum of nine (9) hours at the 4000 level.

Graduate Study – The Department of English also offers a master's degree. See the graduate catalog for further information.

Environmental Studies Minor (ENVH)

Box 70649 Phone: (423) 439-4309

Dr. Joel Hillhouse, Director

424C Rogers-Stout Hall

The Environmental Studies minor provides an interdisciplinary program for students who would like to gain a greater appreciation of human interactions with the environment. The program is designed to help students become more environmentally aware and responsible, understand environmental issues in an interdisciplinary context and enhance career options in environmentally-related fields. The program will be part of a campus-wide effort to enhance environmental awareness at ETSU. Students will learn to apply different perspectives of the humanities, business management and the social, biological, and physical sciences to environmental and natural resource issues. Students will learn to integrate science and the humanities and approach environmental issues in the context of ethics and values. The program also seeks to ground the study of environmental issues in the unique culture, geology, and biology of the Southern Appalachian region. The program is open to all majors and seeks to make each discipline's core knowledge meaningful within the inherently interdisciplinary nature of human knowledge. The perspectives in the program combined with training in a traditional discipline will prepare students for graduate work and careers in environmental law, public health, public policy, public administration, environmental writing and more. The minor encourages experiential and service learning methods and seeks to provide an interesting and enjoyable learning experience for students.

The Environmental Studies minor requires the completion of 21 hours of coursework chosen from among the following courses:

Environmental Studies Minor Requirements ... 21 Credit Hours
ENVH 1800 Human Ecology & Environmental Education 3

		ntegrative Seminar in Environmental Studies3 ives
Approved	Elective	es
BIOL	1010/11	Biology/Lab for Non-Majors4
		or
BIOL	1130/31	Biology/Lab for Biology Majors4
BIOL	4047	Ecology Field Trip3
ENGL	3040	Literature Non-Fiction (Environmental Focus)3
ENVH	3400	Air Pollution3
ENVH	4000	Public Health Law3
GEOG	3040	Conservation of Natural Resources3
GEOG	3120	Geography of Southern Appalachia3
GEOL	3481	Environmental Geology3
SRVL	1020	Service Learning (Environmental Focus)3
MGMT	4657	Strategic Environmental Management in
PHIL	3140	Environmental Philosophy3

ENGL 3040 and HUMT 1020 count toward an Environmental Studies Minor only when the topic or project focuses on an environmental issue.

Students must choose at least two courses from the Sciences (BIOL, ENVH 3400, GEOG, GEOL, SCED)

Native American Thinking3

Ecopsychology3

Natural Resource Management3

and

Students must choose at least two courses from the Humanities/ Social Sciences (ENGL, ENVH 4000, HUMT, PHIL, PSYC, SALM, MGMT 4657).

* With approval from the Environmental Studies Minor Committee, additional special topics courses may be counted in the minor. Students must meet any departmental prerequisites or obtain the instructor's permission.

Film Studies Minor (FILM)

Box 70683 Phone: (423) 439-5897

Web Address: www.etsu.edu/English

The Film Studies Minor seeks to educate students about film in an interdisciplinary context. The goals of this program are to encourage serious consideration of film as an art form; to explore film as a medium of communication; and to examine the power of film in shaping attitudes, values, and our understanding of society and the world.

Courses are designed to provide students with knowledge of the techniques of the filmmaking process, the historical development of film as an institution, film theory, methods of critical analysis, and an awareness of the relationship of film to broader issues within various disciplines.

The Film Studies Minor requires 21 credit hours of coursework. A 12 credit hour core is required of all minors. Students may select 9 credit hours of elective courses to complete the minor course of study.

Required	Core	12 Credit H	lours
ENGL	3290	Introduction to Film Study	3
RTVF	2630	Writing for Radio TV	
RTVF	3602	Video/Film Techniques	
ENGL	4320	Film Criticism	3
Guided Ele	ectives	(from the following)*9 Credits I-	lours
ENGL	4290	Film Genres	3
ENGL	4507	Literature and Film	3
ENGL	4340	Topics in Film	3
SPAN	4117	Hispanic Cinema	3
CJCR	4026	Themes of Justice	3
PSCI	4957	Special Topics in Political Science whenever	
		topic is "Politics and Film"	3
HIST	4957	Special Topics in History whenever topic is	
		"History of Blacks on Film	3
RTVF	4957	Topics in Broadcasting	. 2-6
RTVF	4680	Broadcast Practicum	
Total	Credit	Hours Required for Minor21 Credit H	ours

NOTE: Broadcast Practicum may be elected by students with special interest in production and may be applied to any of the above disciplines. Broadcast Practicum counts above and beyond minor requirements. Can count as an elective.

With approval of the Film Studies Committee, additional special topics courses may be counted in the minor; however, no courses counting toward the student's major may be counted toward satisfying the minor's requirements.

Department of Foreign Languages (LANG)

Box 70312 Phone: (423) 439-4264

The Department of Foreign Languages offers courses in French, German, Japanese, and Spanish designed to give the student a working knowledge of a language in the areas of reading, writing, listening and speaking, and to help create in students an appreciation and understanding of languages and cultures other than their own. In addition to the cultural objective and personal satisfaction, the student will find that foreign language study is an aid in scientific study, business, foreign trade, travel, and international politics.

Placement - Placement in the appropriate level of foreign language,

PHII

PSYC

SALM

SCED 4020

3160

3500

3130

for those students with prior language experience entering ETSU, will be determined pursuant to the published policy statement of the Department of Foreign Languages at ETSU. The statement is available on the departmental web site as well as from university offices such as the Advisement Resources Career Center.

Laboratory Requirements – As part of the requirements for course credit for the 1000 and 2000 level of foreign language study, students must complete online language laboratory work as assigned by instructor.

Foreign Students – Foreign students whose native language is not English will have to take six hours of 3000 or 4000 level coursework in the native speaker's language in order to fulfill the B.A. foreign language requirement or they may choose to complete two years of college-level work in another single foreign language other than their native language.

Transfer Students – Students transferring to ETSU and wishing to receive a major or a minor in a foreign language must complete at

least 12 hours of upper division courses for the major or nine hours of upper division courses for the minor at ETSU.

Graduate School Requirements – Preprofessional students and students who are contemplating graduate study are advised to check the catalogs of professional and graduate schools regarding foreign language reading requirements.

Graduate Study – The Department of Foreign Languages has been approved to offer graduate courses in French, German, and Spanish that may lead to 15 credit hours of concentration in French, German, or Spanish as part of a master of arts degree in secondary education. Further information on graduate programs is contained in the School of Graduate Studies catalog.

Teacher Education – Students interested in pursuing a teacher education program for certification as a foreign language teacher are asked to see their foreign language advisor in the College of Arts and Sciences AND their professional advisor in the Office of Student Services, 321 Warf-Pickel, College of Education.

Pre-Teacher Education – Declaration of Intent – All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

Professional Education Requirements – There is a total of 36 credit hours required for Professional Education. Please refer to the Education Minor section in this catalog for a list of the required courses that must be taken with the professional semester.

Students majoring in foreign languages who wish to fulfill teacher certification requirements must complete course LANG 4417, Teaching Foreign Languages.

Several programs of study leading to the B.A. in foreign languages are available. The traditional major, with concentrations in French, German, or Spanish, emphasizes the liberal arts training needed in a variety of jobs. These include library or museum work, general business, and teaching. These curricula are designed to help prepare students for employment in fields where knowledge of a foreign language is of particular advantage. In addition to the General Education Core Requirements, there are degree requirements in the College of Arts and Sciences outlined in the earlier pages of this section.

Requirements for the different programs are as follows:

Traditional Major in Foreign Languages, with concentrations in French, German, or Spanish - A minimum of 33 credit hours above the 1000 level, in the language of the concentration.

Coursework, as well as a Portfolio, should be planned in consultation with the major advisor. Exit requirements for the major include the completed Portfolio and the Oral Exit Interview.

All Foreign Language majors also require a minor. Students may select a minor from a number of fields that will enhance their professional opportunities, such as business, communications, criminal justice, film studies, health education, history, international studies, political science, sociology, urban studies, or a second foreign language.

Languages

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General Education Requirements	
*See the General Education Core Requirements for options.	
B.A. Requirements 3-4 Credit Hours Select MATH 1530, 1840, or 1910 3-4 Major 33 Credit Hours Minor 18-27 Credit Hours Electives 16-25 Credit Hours Total Hours Required for Degree 120 Credit Hours	
FRENCH	
Major and Minor Pre-requirements	

FREN 3010

FREN 3110

FREN 3210

3310

FREN

FRFN

Readings in French3

French Civilization3

French Literature before 17003

FREN	3610	French Literature after 1700.	3			SPANISH	
FREN	4017	Advanced French Grammar		Major Red	quirem	ents 33	3 Credit Hours
FREN	4117	French Drama 1600-Present.		Minor Red	quirem	ents2	1 Credit Hours
FREN		French Literature 16th Centur		Credit hou	ire to	be chosen from the following:	
FREN	4317	French Literature 17th Centur			2010	•	3
FREN	4337	French Phonetics & Pronuncia			2020	Second Year Spanish II	
FREN	4417	French Literature 18th Centur	,		3003	Basic Spanish Grammar	
FREN	4517	French Literature 19th Centur	•		3033	Hispanic Readings and Composition	
FREN	4617	French Literature 20th Centur			3113	Spanish Conversation/Composition	
FREN	4900	Special Studies in French			3213	Spanish Phonetics & Pronunciation	
FREN	4957	Topics in French	3		3313	Civilization of Spain	
		the 33 credit hours, students w			3413	Civilization of Latin America	
in Fre	nch mus	st complete the following metho	ods course, counted		3513	Survey of Spanish Literature	
as an	educati	on requirement:			3613	Survey of Spanish-American Litera	
LANG	4417	Teaching Foreign Languages	3		3713	Hispanic Poetry	
		3 1 3 1 3 1 3 1			4007	Golden Age Drama	
		GERMAN			4017	Advanced Spanish Grammar I	
Major and	d Mino	Pre-requirements	6 Cradit Hours		4027	Advanced Spanish Grammar II	3
	1010	Beginning German I			4107	Cervantes	
	1010	Beginning German II		SPAN	4117	Hispanic Cinema	
				SPAN	4127	Introduction to the Spanish-Speakin	
Major Red	quirem	ents	33 Credit Hours			Community	
Minor Re	quirem	ents	21 Credit Hours	SPAN	4137	Translation and Community Outread	
Credit hou	urs to I	be chosen from the following	uu.	SPAN	4147	Interpretation and Community Outre	
	2010	Second Year German I		SPAN	4207	Nineteenth-Century Spanish Literat	ure3
	2020	Second Year German II		SPAN	4307	The Generation of '98	
	3121	German Conversation/Compos		SPAN	4407	Twentieth-Century Spanish Literatu	ure3
	3141	German Conversation/Compos		SPAN	4507	Spanish Short Story	
	3011	German Literature I (before 1		SPAN	4607	Modernist Movement in Spanish Am	
	3021	German Literature II (1700 to		SPAN	4707	Spanish-American Theatre	
	3111	German Civilization		SPAN	4737	Art at the Prado Museum	3
	4121	20th Century German Literatu		SPAN	4807	Spanish-American Novel	3
	4137	The Age of Goethe		SPAN	4903	Special Studies in Spanish	3
	4147	The German Short Narrative .		SPAN	4957	Topics in Spanish	3
	4157	Austrian Literature		In add	ition to	the 22 gradit hours, students wishing	a to be cortified
	4167	Advanced German Grammar				the 33 credit hours, students wishing	
	4901	Special Studies in German				ust complete the following course, co juirement:	Junieu as an
	4957	Topics in German		educa	lion req	ullement.	
		·		LANG	4417	Teaching Foreign Languages	3
		the 33 credit hours, students w					
		ust complete the following meth	ods course, counted	Applied S	panish	:	
as an	educati	on requirement:		Commu	nity St	tudies Minor18	3 Credit Hours
LANG	4417	Teaching Foreign Languages	3	Minor Pre	-requi	rements 2 years co	llege Spanish
		······································					or oquivalent
		JAPANESE		Required	Core		9 credit hours
				CDAN	4127	Applied Spanish: Introduction to	
Minor Pre	e-requi	rements		SPAN	4121	Spanish-Speaking Communities	2
JAPN	1010	Beginning Japanese I		SDAN	4137	Applied Spanish: Translation and	
JAPN	1020	Beginning Japanese II	3	SIAN	4137	Community Outreach	3
Minor Re	auirem	ents	21 credit hours	SDAN	4147	Applied Spanish: Interpretation and	
				SIAN	7171	Community Outreach	3
•	2010	Second Year Japanese I		Guided Fl	activas	S	
JAPN	2020	Second Year Japanese II			3413	Civilization of Latin America	
JAPN	3015	Japanese Conversation/Comp			3613	Survey of Spanish-American Litera	
JAPN	3025	Japanese Conversation/Comp		SPAN		Hispanic Cinema	
JAPN	4015	Advanced Japanese I			4607	Modernist Movement in Spanish Am	
JAPN		Advanced Japanese II			4900	Independent Study	
						•	
		(one from the following)				s (one from the following)	
JAPN		Topics in Japanese		PSCI	3830	Government and Politics of Latin Ar	
HIST	3740	History of Asia			4307	Regional Geography of Latin Ameri	
HIST	4707	East Asia since 1900	3	HIST	4730	Latin America: Revolution and Natio	
					3700	Peoples and Cultures of Latin Amer	
				FCNU	4907	International Primary Health Care Pr	
						(Health Science students only)	
					3300	Cultural Diversity in Social Work Pra	
					4666	Cultural Influences in Development	
				PUBH	4030	Community Health	3

Suggested Course Sequence for the Bachelor of Arts with a Major in Language and a Concentration in Spanish, Minor in English

First Semest	Freshman Year	Credit Hours
Science		
ENGL 1010	Critical Reading and Expository Writing	
SPAN 1010	Beginning Spanish I	
MATH 1530	Probability and Statistics	
HST 2010	The United States to 1877	
	ester Total	
Second Sem	ester Critical Thinking and Argumentation	Credit Hours
SPAN 1020	Beginning Spanish II	າ
Science	Beginning Spanismi	
HIST 2020	The United States Since 1877	
	oral Sciences	
	oral Sciences	
Seme		10
First Semest	Sophomore Year	Credit Hours
ENGL 2330	World Literature	3
SPAN 2010	Second Year Spanish I	
	on: Oral Communication	
	tive	
	World History to 1500	
	ester Total	
Second Sem		Credit Hours
	American Literature	·······
	ine Arts Elective	
	Second Year Spanish II	
	oral Sciences	
ENGL 3100	ma oddotion to Emigaiotico initimi	
Seme	ester Total	15
	Junior Year	
First Semest		Credit Hours
	lxxx Elective	
	lxxx Elective	
	Basic Spanish Grammar	3
SPAN 3033	Basic Spanish Grammar Hispanic Readings and Composition	3 3
SPAN 3033 Elective	Basic Spanish Grammar	
SPAN 3033 Elective	Basic Spanish Grammar Hispanic Readings and Composition	
SPAN 3033 Elective Seme	Basic Spanish Grammar	
SPAN 3033 Elective Seme	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester	
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester box Elective	
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313	Basic Spanish Grammar	
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester toxox Elective Civilization of Spain Spanish Composition and Conversation	3 3 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113 SPAN 3613	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester Executive Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature	3 3 3 3 5 Credit Hours 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113 SPAN 3613 Elective	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester toxox Elective Civilization of Spain Spanish Composition and Conversation	3 3 3 3 5 Credit Hours 3 3 3 3 3 3 3 3 3 5 5 6 6 6 6 6 6 6 6 6
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113 SPAN 3613 Elective	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester (bixx Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature ester Total	3 3 3 5 Credit Hours 3 3 3 3 3 3 3 3 3 3 3 1 1 1
SPAN 3033 Elective Seme Second Seme Sepond Seme SPAN 3313 SPAN 3113 SPAN 3613 Elective Seme	Basic Spanish Grammar	3 3 3 5 Credit Hours 3 3 3 3 3 3 1 1 3 13
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3613 Elective Seme	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester box Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year	3 3 3 3 5 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113 SPAN 3613 Elective Seme First Semeste ENGL 4xxx	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester Woox Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature ester Total Senior Year er Elective	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113 SPAN 3613 Elective Seme First Semestr ENGL 4xxx ENGL 4xxx	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester Executive Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective	3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3613 Elective Seme First Semestr ENGL 4xxx SPAN 3213	Basic Spanish Grammar Hispanic Readings and Composition seter Total sester box Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3113 SPAN 3613 Elective Seme First Semestr ENGL 4xx ENGL 4xx ENGL 4xx ENGL 4xx SPAN 3213 SPAN 3213	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature ster Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America	3 3 3 3 3 3 3 3 4 1 3 4 Credit Hours 3 3 3 3 3 4 1 3 4 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3613 Elective Seme First Semest ENGL 4xx ENGL 4x	Basic Spanish Grammar Hispanic Readings and Composition seter Total sester box Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective Seme Second Seme ENGL 3xxx/4 SPAN 3313 SPAN 3613 Elective Seme First Semestr ENGL 4xxx ENGL 4xx ENGL 4xxx ENGL 4xx ENGL 4xxx ENGL 4xx E	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester Execute Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature Serior Year er Elective Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total Serior Year er Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective Seme Second Semm ENGL 3000/4 SPAN 3113 SPAN 3613 Elective Seme First Semestr ENGL 4000 SPAN 3213 SPAN 3413 Elective Seme Send 4000 SPAN 3413	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester Execute Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature Serior Year er Elective Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total Serior Year er Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 5 Credit Hours
SPAN 3033 Elective	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester Woox Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total seter Total civilization of Latin America seter Total ester Corvantes	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 5 Credit Hours Credit Hours Credit Hours 3 4 5 5 Credit Hours 3 7 5 Credit Hours 3 8 7 5 Credit Hours
SPAN 3033 Elective Seme Second Semme ENGL 3000/4 SPAN 3113 SPAN 3613 Elective Semestre ENGL 4000 ENGL 4000 SPAN 3213 SPAN 3413 Elective Semestre Se	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester Cotal Spanish Composition and Conversation Spanish Composition and Conversation Survey of Spanish-American Literature Seter Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America ester Total spanish Phonetics and Pronunciation Civilization of Latin America ester Total ester Total ester Total ester Total ester Lective Spanish Phonetics and Pronunciation Civilization of Latin America ester Total ester Total ester Lective Elective E	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 5 Credit Hours Credit Hours Credit Hours 3 4 5 5 Credit Hours 3 7 5 Credit Hours 3 8 7 5 Credit Hours
SPAN 3033 Elective	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester Woox Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total seter Total seter Cervantes Survey of Spanish Literature	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective	Basic Spanish Grammar Hispanic Readings and Composition seter Total ester XXX Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total seter Total er Cervantes Survey of Spanish Literature	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
SPAN 3033 Elective	Basic Spanish Grammar Hispanic Readings and Composition ester Total ester Woox Elective Civilization of Spain Spanish Composition and Conversation Survey of Spanish-American Literature seter Total Senior Year er Elective Elective Spanish Phonetics and Pronunciation Civilization of Latin America seter Total seter Total seter Cervantes Survey of Spanish Literature	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Department of History (HIST)

Total

Box 70672 Phone: (423) 439-4222 Web Address: www.etsu.edu/cas/history/hist.htm

History is the study of humans as revealed by the past. The study of history is an indispensable intellectual endeavor for students who desire to understand and appreciate the human condition in all its diversities as well as the historical process that has shaped their personal lives. The Department of History offers a wide array of courses in the history of Asia, Africa, Europe, Latin America, and the United States designed to acquaint students with the complexities of today's multicultural "global village" and to deepen their understanding of the events, opinions, ideas, and facts they

will need to make informed political, social, and personal judgments throughout their lives. The study of history provides an appropriate background for almost any career. The history degree is particularly useful in preparation for professional and graduate studies, such as law and religion. The preprofessional historian can find a rewarding career in teaching, archival work, museums, journalism, government, administration, and other occupations that call for a strong liberal arts background.

Major – A student majoring in history must complete requirements for the B.A., B.S., or B.S./S.S. (social and behavioral sciences concentration).

Bachelor of Arts (B.A.) History Major (HIST)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General Education Requirements 41-42 Credit Hours
ENGL 1010 Critical Reading and Expository Writing3
ENGL 1020 Critical Thinking and Argumentation
Communication: Oral Communication*3
Mathematics* 3-4
Natural Sciences*8
HIST 2010 The United States to 18773
HIST 2020 The United States Since 18773
Humanities/Fine Arts*9
Social/Behavioral Sciences*6
*See the General Education Core Requirements for options.
History Major Requirements
HIST 1110* & 1120 World Civilization6
HIST 3410 Intro. to Historical Study3
HIST 3000-level courses (2)**6
HIST 4000-level courses (5)**15
One course at either the 3000 or 4000 level**3
* Satisfies TBR General Education Core Requirement.
** Of the 24 credit hours taken at the 3000 and 4000 levels, at least 6 credits must be taken in each of the general areas of United States, European, and World History.
B.A. Requirements 6 Credit Hours
Select MATH 1530, 1840, or 1910 *
Two courses of a single language at or above the 2000 level 6
Minor 18-27 Credit Hours
Electives 16-25 Credit Hours
Total Hours Required for Degree 120 Credit Hours

Bachelor of Science (B.S.) History Major (HIST)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General Education Requirements 41-42 Credit Hours ENGL 1010 Critical Reading and Expository Writing 3 ENGL 1020 Critical Thinking and Argumentation
*See the General Education Core Requirements for options.
History Major Requirements 33 Credit Hours HIST 1110* & 1120 World Civilization 6 HIST 3410 Intro. to Historical Study 3 HIST 3000-level courses (2)** 6 HIST 4000-level courses (5)** 15 One course at either the 3000 or 4000 level** 3
 Satisfies TBR General Education Core Requirement. Of the 24 credit hours taken at the 3000 and 4000 levels, at least 6 credits must be taken in each of the general areas of United States, European, and World History.
B.S. Requirements 8 Credit Hours
Select MATH 1850 or 1910, including experience in the differential and integral calculus* 8 credit hours of single laboratory science in addition to General Education Core Natural Science8
differential and integral calculus* 8 credit hours of single laboratory science in addition to
differential and integral calculus

Total Hours Required for Degree 120 Credit Hours

Minor – A minor in history requires completion of a minimum of 21 credit hours of study, including the following:

History Mi	nor Requirements21	Credit Hours
HIST	1110 & 1120 World Civilization	6
HIST	4000-level courses (3)*	9
HIST	3000 or 4000 level courses (2)*	6

*Of the 15 credit hours taken at the 3000 or 4000 levels, at least 3 credits must be taken in each of the general areas of United

Transfer Students - Transfer students must meet the specific requirements for the history major or minor. Regardless of the number of credits in history they transfer, they must take a minimum of two 3000level courses and three 4000-level courses for the major, or one 3000-level course and two 4000-level courses for the minor. Transfer students must maintain a minimum average of "C" in courses taken in the department.

Teacher Education - Students interested in pursuing a teacher education program for certification as a history teacher in grades 7-12 are asked to see the subject area advisor in the Department of History AND the professional advisor in the Office of Student Services, 321 Warf-Pickel, College of Education.

Pre-Teacher Education – Declaration of Intent – All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

Professional Education Requirements - There is a total of 36 credit hours required for Professional Education. Please refer to the Education Minor section in this catalog for a list of the required courses that must be taken with the professional semester.

Graduate Study - The Department of History offers graduate programs leading to a master of arts. Further information on graduate programs is contained in the Graduate Catalog.

International Studies Minor (INTL)

Box 70651 Phone: (423) 439-4217

Dr. Weixing Chen, Director

email: chen@etsu.edu

The International Studies minor is an interdisciplinary program for students within all academic disciplines who would like to gain a greater appreciation for the global community and who wish to equip themselves better to perform in that community. The International Studies minor seeks to broaden the academic perspectives of students and thereby make them sensitive to the complexities of relations and dialogues among different areas and cultures. Students completing the International Studies minor will be better prepared to view and analyze global conditions and will be capable of creative work in the international arena.

The minor represents a highly interdisciplinary effort that draws upon the resources of several academic units across the ETSU campus. The International Studies minor builds on the goals of the ETSU General Education Core by affording students the opportunity to confront issues of internationalization and globalization.

A minor in International Studies requires the completion of 21 hours of coursework, including two required courses:

INTL	2000	Introduction to International Studies2
INTL	4000	International Studies Senior Seminar

Students are encouraged to design a course grouping for the remaining 18 hours in consultation with the International Studies Program Director and Advisory Board.

Program options are shown below. Courses listed within each option are only examples. Student course selections are not limited to those courses.

Program Option I: Requires six hours of a foreign language beyond the requirements of student's degree program or major, plus 12 hours of electives in one or two departments, to form a coherent and logical program of study.

Example:

INTL	2000	Introduction to International Studies	. 2
JAPN	3015	Japanese Conversation and Composition I	3

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. 3
. 3
. 3
. 1

Program Option II: Six hours of a foreign language beyond the requirements of students' degree program or major. Twelve hours of electives in up to three different departments, to form a coherent and logical program of study.

Examp	le:		
INTL	2000	Introduction to International Studies	2
GERM	2010	Second Year German I	3
GERM	2020	Second Year German II	3
GEOG	1013	Introduction to World Regional Geography	3
HIST	3340	Modern Europe	3
PSCI	3800	European Politics	3
GEOG	4307	Regional Geography	3
INTI	4000	International Studies Senior Seminar	1

Program Option III: Eighteen hours of electives in up to five different departments, to form a coherent and logical program of study. Three hours of a foreign language is optional, not required.

Example:		
INTL 2000	Introduction to International Studies	. 2
SPAN 2010	Second Year Spanish I	. 3
PSCI 3830	Government and Politics of Latin America	. 3
SPAN 4117	Hispanic Cinema	. 3
GEOG 4307	Regional Geography: Latin America	. 3
HIST 4730	Latin America: Revolution and Nationalism	. 3
SOAA 3700	Peoples and Cultures of Latin America	. 3
INTL 4000	International Studies Senior Seminar	. 1

Legal Studies Minor (LGST)

Box 70651 Phone: (423) 439-4217

Dr. David Briley, Director email: briley@etsu.edu

Legal Studies Minor - The Legal Studies Minor is a 21-semester-hour interdisciplinary program which includes courses from the departments of Political Science, Criminal Justice & Criminology, Communications, Management and Marketing, and Environmental Health. The program is designed for students who are interested in the legal system and the application of the law in specific areas, and it will complement a broad range of majors.

Req	uired	course	s 12 credit hours
	PSCI	3200	Law and Judicial Process3
	PSCI	3230	American Constitutional Law3
	CJCR	2540	Criminal Law3
	MGMT:	3310*	Legal Environment of Business3
			or
	ENVH	4000	Public Health Law3
Guid			9 credit hours
	Select	any thr	ree courses from the following:
	PSCI	3205	Constitution and Civil Liberties
	PSCI	3210	Due Process and Adjudication3
	PSCI	3220	The Supreme Court
	CJCR	3650	Criminal Procedure3
	ENVH	4000	Public Health Law3
	MCOM	4037	Communication Law3
	MGMT	3310	Legal Environment of Business3
	MGMT	3333	Law of Commercial Transactions3
	MGMT	4600	Personnel Law3
	PHIL	4957	Special Topics in Philosophy
			entitled "Philosophy of Law"

*Prerequisite for MGMT 3330, 3333, and 4600.

For advisement, see Dr. Sam W. McKinstry, Department of Political Science, 301-A Rogers-Stout Hall, (423) 439-6632, e-mail: mckinsts@etsu.edu.

Department of Mathematics (MATH)

Box 70663 Phone: (423) 439-4349 Web Address: www.etsu.edu/math/math.htm

The Department of Mathematics offers courses to serve a variety of programmatic needs, including coursework to support training in pure and applied mathematics, mathematics education for secondary certification, statistics, computer science, business, and the physical and life sciences. The programs of study enable students to select courses suited to a variety of career goals. Advising plays an integral role in achieving these objectives. Consequently, each student selecting mathematics as a major is assigned an advisor to assist with scheduling and career planning. A minor in mathematics is also available to the student who wishes to complement another choice for major.

Financial Support

Scholarships and loans are available for the conscientious mathematics majors who are seeking support for their education. The Edward Stanley Scholarship, Jeffrey Lynn Hightower Memorial Scholarship, Charles F. Wilkey Scholarship, Wilson-Hartsell Scholarship, Depew Scholarship, Faber-Neal Scholarship, and Roesel Awards are scholarships designated for mathematics and science majors. To encourage students to teach mathematics in the public schools of Tennessee, the Teacher Loan/Scholarship program has been instituted to cover tuition and fees at East Tennessee State University. The interested student should consult the Financial Aid section of this catalog.

Diagnostic/Placement Program

Students admitted to the university for the first time will be placed in a mathematics course based on their ACT score (or comparable SAT score) to ensure the best possible chance for success. Moreover the Department of Mathematics strongly recommends that each student meet with an advisor to see what mathematics courses to take based on mathematics background and program requirements.

Service Courses and General Education Requirements

Besides those mathematics courses designed for the mathematics major, mathematics minor, and other technical programs of study, there are a number of mathematics courses designed specifically to serve the needs of other programs.

Science and Technology Majors – These majors are expected to complete the three-course sequence 1720, 1840, and 1850. As electives, the interested students may wish to include coursework in linear algebra or in statistics.

General Education Requirements – See major or minor listing for courses to satisfy this requirement. To fulfill the General Education requirement in mathematics, the student must successfully complete one of the following courses: MATH 1840, MATH 1530, or MATH 1910. Undeclared majors or students in programs with no specified mathematics course should enroll in MATH 1530.

Programs of Study in Mathematics

The programs of study in mathematics available to students are briefly described here. Specific program requirements are explained in greater detail later.

Mathematics Major – The B.S. degree is available for undergraduate mathematics majors. A major must complete the mathematics core

requirements and then select one of four tracks: mathematical sciences, mathematical statistics, quantitative modeling, or mathematics education. Curriculum requirements for each of the four tracks are given below. Students planning to teach mathematics at the secondary level may choose the education track. In addition, such students must complete professional education requirements for secondary education students. Students planning to pursue careers in industry or a field that utilizes statistics should choose the statistics track, while those desiring a job in research or industry utilizing areas of mathematics other than statistics should choose the quantitative modeling track. Those intending to pursue a graduate degree in mathematics should choose the mathematical sciences track. A minor is not mandatory for students majoring in mathematics.

Mathematics Minor – Students majoring in other disciplines may wish to complement their programs by completing a minor in mathematics. The program consists of 23 credit hours of mathematics as follows: 1910, 1920, 2010 are required. The remaining coursework must be selected from 2050, 2110, 2120, 2800, or upper-level (junior/senior) courses. The interested student should be advised by the undergraduate mathematics advisor.

Co-Op Program – All students are encouraged to participate in this program to gain practical experience in the applications of mathematics. Consult the chair for information.

Graduate Program – The master of science degree in mathematical sciences is available. Consult the graduate catalog for details.

Major in Mathematics Program

Overview – The requirements for the Bachelor of Science (B.S.) in mathematics are as follows:

- Completion of the university and college general education requirements. (See the core curriculum requirements in this catalog.)
- Completion of the mathematics core requirements listed below, as well as completion of the requirements for one of the four mathematics tracks, also listed below.

Bachelor of Science Degree (B.S.) Mathematics Major (MATH)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU.

In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gene	ral Edu	ucation Requirements42 Credit	Hours
ENGL	1010	Critical Reading and Expository Writing	3
ENGL	1020	Critical Thinking and Argumentation	3
Oral Co	ommuni	cation*	3
MATH	1910	Calculus	4
Natura	I Scienc	ce*	8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities ar	nd Fine Arts *	9
Social	/Behavi	oral Sciences*	6

^{*}See the General Education Core Requirements for options.

Natura	I Science	ts	
Mathemati	ics Co	re Requirements	34 Credit Hours
MATH		Calculus II	4
MATH		Linear Algebra	
MATH		Probability & Statistics - Calculus	
MATH		Mathematical Computing	
MATH		Calculus III	
MATH		Differential Equations	
MATH		Mathematical Reasoning	
MATH		Undergraduate Research	
MATH		Introduction to Modern Algebra	
MATH	4217	Analysis I	
MATH	4257	Numerical Analysis OR	
MATH	4267	Numerical Linear Algebra	3
Mathemati	cal Sci	ences Track	12 Credit Hours
MATH	3340	Applied Combinatorics & Problem	Solving3
MATH	4137	Modern Algebra II	
MATH	4337	Complex Variables	
MATH	4347	Introduction to Graph Theory/App	plications3
		OR	
Mathemati	cal Sta	tistics Track	
MATH		Statistical Modeling	
MATH		Math Statistics I	
MATH		Math Statistics II	•
MATH	4287	Applications of Statistics	3
Quantitativ	o Mod	OR eling Track	12 Cradit Hours
MATH			
MATH		Statistical Modeling Mathematical Modeling	
MATH		Complex Variables	
MATH		Intro. to Graph Theory/Applicatio	
IVIATIT	4547	OR	115
Mathemati	cs Edu	cation Track	12 Credit Hours
MATH	3040	History of Mathematics	3
MATH	3150	Mathematical Modeling	3
MATH	3340	Applied Com. & Problem Solving	3
MATH	4157	Modern Geometry	3
studen in Edu	ts in the	mplete the requirements for teacher Mathematics Education Track munder Which will include:	
MATH	4417	Teaching Secondary Math	
Elective	s/Mino	r 22-2	24 Credit Hours
Total Ho		quired for Degree12	
		iggested Course Sequence fo lathematics Major - All Tracks	
Fi 4 0	4	Freshman Year	0
First Sen ENGL 1		cal Reading & Expository Writing	Credit Hours
MATH 1	910 Calc	ulus I	4
		S	
		otal	
Second	Semester		Credit Hours
		al Reading & Argumentation	
		ulus II	
		ar Algebra	
		otal	
		Sophomore Year	
First Sen		•	Credit Hours
		ematical Reasoningulus III	
Social/Be	ehavioral S	ciences	3
		United States to 1877	
Elective S		otal	

Second Seme		0 04-4:-4:	Credit Hours
MATH 2050 MATH 2090			
MATH 2120	Differential Equations		3
HIST 2020 Elective			
			14
	Mathematical	Sciences	Track
		or Year	Truok
First Semeste	r		Credit Hours
		Solving	3
PHYS 2110	Technical Physics I or		
BIOL 1110/1	1 Biology for Science Majo	ors	4-5
Communication	n:Oral Communication		
			3
Semes	ster Total		16-17
Second Seme	ster		Credit Hours
			3
MATH 4337 PHYS 2120	Technical Physics II		3
	or		
BIOL 1120/2 Electives			4-5
			16-17
	Coni	or Year	
First Semeste		or rear	Credit Hours
MATH 4127	Modern Algebra I		3
MATH 4217			3
MATH 4010 Electives			
			15-17
Second Seme			Credit Hours
MATH 4137	Modern Algebra II		3
Electives			4
iotai			
	Mathematical		Track
	Junio	or Year	
=:			0 11/11
First Semeste MATH 3050			Credit Hours
MATH 3050 MATH 4127	Statistical Modeling Modern Algebra I		Credit Hours
MATH 3050	Statistical Modeling Modern Algebra I Technical Physics I		3
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1	Statistical Modeling Modern Algebra I Technical Physics I or 1 Biology for Science Majo	ors	
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication	Statistical Modeling	ors	
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication Social/Behavio	Statistical Modeling	ors	
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication Social/Behavio	Statistical Modeling	ors	
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication Social/Behavio	Statistical Modeling	ors	
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication Social/Behavio Semes Second Semes	Statistical Modeling	ors	
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication Social/Behavic Semes Second Seme MATH 4287 PHYS 2120	Statistical Modeling	ors	3 3 4-5 3 3 3 16-17 Credit Hours 3
MATH 3050 MATH 4127 PHYS 2110 BIOL 1110/1 Communication Social/Behavio Semes Second Seme MATH 4287 PHYS 2120 BIOL 1120/2 Humanities-Lite	Statistical Modeling	ors	
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Second Semest		Credit Hours
MATH 3150	Mathematical Modeling	
MATH 4157 PHYS 2120	Modern Geometry	3
PH15 2120	Technical Physics II or	
BIOL 1120/21	Biology for Science Majors	4.5
	rature	
Elective	aule	
	er Total	
	Senior Year	
First Semester		Credit Hours
MATH 4127	Modern Algebra I	3
MATH 4217	Analysis I	
MATH 4010	Undergraduate Research	
MATH 4417	Teaching Secondary Mathematics	3
Elective		3
Semest	er Total	15
Second Semest	ter Numerical Linear Algebra	Credit Hours
Flective	Arts	
	er Total	
	er i otal	
iotai .		120
	Occasión de la della a Tarada	
	Quantitative Modeling Track	
	Junior Year	
First Semester		Credit Hours
MATH 4337	Complex Variables	
MATH 3050	Statistical Modeling	
MATH 3150	Mathematical Modeling	3
PHYS 2110	Technical Physics I	
	or	
BIOL 1110/11	Biology for Science Majors	4-5
	Oral Communication	
Semest	er Total	16-17
Second Semes	ter	Credit Hours
PHYS 2110	Technical Physics I	0.00.0
	or	
BIOL 1120/21	Biology for Science Majors	4-5
	Sciences	
	Arts	
Electives		6
Semest	er Total	16-17
	Senior Year	
First Semester		Credit Hours
MATH 4127	Modern Algebra I	
MATH 4217	Analysis I	
MATH 4010	Undergraduate Research	
Electives		5-6
Semest	er Total	14-15
010	4	0
Second Semest	ter	Credit Hours
MATH 4347	Graph Theory with Applications	3
MATH 4267	Numerical Linear Algebra	
	Arts	
Electives	er Total	
	er i otal	
iotai .		120
	Decemmendations	

Recommendations

A student who plans to major in mathematics is encouraged to:

- Obtain a program sheet from the department of mathematics which outlines the specific requirements for the selected program of study.
- Read the catalog to determine other requirements for the degree he/ she is seeking.
- 3. Work closely with an advisor. The student, and not the advisor, is responsible for knowing the program requirements for the particular degree he/she is seeking.

Department of Music (MUSC) Box 70661 Phone (423) 439-4270 Web Address: www.etsu.edu/music

The Department of Music at East Tennessee State University was established in 1946 and is a fully accredited member of the National Association of Schools of Music.

The Department of Music provides specialized training in music to prepare students for professional work or advanced study, for teaching music in the elementary and secondary schools, and for general cultural attainment.

The curriculum of the Department of Music is designed to present the learning of music as an integrated whole. Solo and ensemble performance, theoretical and historical studies, concert attendance, and electives both within and outside the department are intended to provide a balanced education.

In addition to training in the various professions of music, the department provides general music studies and activities for the non-music major, the university, and the community.

Major Fields of Study and Degrees

Undergraduate instruction in the department leads to the Bachelor of Music (B.M.) degree with a specialization in Music Education or in Performance. Students choosing music education will identify a specialization in instrumental, vocal, or keyboard/vocal. These students must also complete the core courses required as part of the professional education program, included later in this section. Students may also pursue a minor in music

The Department of Music also offers training in the Suzuki method for flute. Courses in this program meet certification guidelines of the Suzuki Association of the Americas (SAA).

The Department of Music also offers a wide variety of courses for the non-music major. Any student can enroll in music survey and music fundamentals courses, private lessons (depending on faculty availability), ensembles, and beginning voice classes.

Events

The Department of Music offers a wide variety of recitals, concerts, lectures, and other programs by students, faculty, and distinguished guest artists. Most of the programs are free and open to the public. The events schedule can be found at www.etsu.edu/music/events.html.

Student Organizations

The Department of Music encourages participation in music-related student organizations. Active chapters of Delta Omicron, Music Educators National Conference, Percussive Arts Society, Phi Mu Alpha Sinfonia, Kappa Kappa Psi, and Sigma Alpha Iota provide social, service and professional opportunities for both music and non-music majors.

Scholarships and Awards

Upon recommendation of the faculty, students may be awarded scholarships for talent in music. Scholarship auditions are held in February and March each year. Details are available on the department's web page. Awards vary in size and include the following:

The Lamar Alexander Scholarship

The Elsie Artz Memorial Scholarship

The Teresa Bowers Scholarship

The Floyd Cramer Scholarship

Ella V. Ross Scholarship

The Mary Florence and Virgil C. Self Scholarship

Band and Choral Performance Scholarships

The Powell Choral Scholarship

Richard Compton Memorial Scholarship

W.G. Patton Scholarship

Robert LaPella Vocal Scholarship

Marie Hutchinson Hunter Piano Scholarship

Other awards based upon academic excellence and performance ability are also available from the Department of Music.

Admission and Enrollment Policies

Any student seeking a degree in music at ETSU must first meet the general university admission requirements. Once that admission is granted, the student must audition for admission to the music degree program. Auditions are held on selected dates during the spring (see the department

Web page, <u>www.etsu.edu/music</u>, for dates), at all orientation sessions, and by appointment.

The audition may be performed live or via videotape (if the student lives more than 250 miles from campus). The audition is approximately 10 minutes in length and should demonstrate the student's technique and musicianship. The audition is judged by music department faculty.

If a student meets the audition requirements and is admitted to the program, an academic advisor will assist the student in determining courses to be taken. Students who do not meet the audition requirements may register for applied music and for ensembles and may audition again at a later date. It is not recommended that a student audition more than twice without being admitted, as the student's academic progress will be seriously delayed if a major is not declared by the sophomore year.

Applied Music

Music education majors must register for a minimum of seven semesters of applied music (private instruction) in their major area of performance; Performance majors must register for a minimum of eight semesters. Lessons must be taken with a member of the department faculty. Students may register for either one or two credit hours per semester. Each hour of credit represents a minimum of one half-hour lesson and six hours of practice per week. A fee of \$100 per credit hour is assessed.

String majors enroll for applied lessons at Milligan College. They pay the current applied music fee at Milligan, then submit their receipt to the Department of Music at ETSU. Students will be reimbursed for any difference between Milligan's fee and the fee at ETSU.

Admission to applied music is by audition only. Non-music majors may register for applied music when faculty loads permit. All students must have permission from the department to register for lessons.

Jury examinations are held at the end of each semester of applied study; the purpose of the juries is to determine student progress in the performance area. Applied study for music majors and minors is offered at three levels. Students who remain at Level I for three semesters may be advised to change to another major. Students who are retained in the music program are expected to achieve Level III (upper-division standing) during the third year of study, and a minimum of one semester of study at Level III must be successfully completed prior to graduation.

Additional performance and jury requirements are found in the Music Student Handbook in Blackboard.

Performance Requirements

All music majors must perform a solo work in public each semester. Freshman music majors are expected to perform once during the year. "In public" includes studio class or recital, department recital, half or full recital, or other public events as approved by the applied instructor.

All music majors, regardless of concentration, must perform a 30-minute half recital. Music performance majors must also perform an hourlong full recital. A student must be admitted to Level III prior to presenting a half or full recital.

In addition to the performance component of the half recital, students must prepare a written document demonstrating their understanding of theoretical and historical constructs related to the music being performed, as well as program notes. Details about this document are found in the Student Handbook.

Specific information about the recital approval process is also available in the Student Handbook.

Piano Proficiency

All music majors are required to meet minimum proficiency levels on piano. Beginning with the first semester of residence, music majors must enroll for piano study, either through group keyboard classes or through private lessons, every semester until the piano proficiency examination is passed. Music education majors must pass the examination prior to student teaching. Specific details about the examination are found in the Music Student Handbook.

Sight-Reading Proficiency

All music majors must successfully pass two sight-reading proficiency examinations. The examination is part of the jury for advancement from one level to another. Students advancing to Level II are expected to sight-read at Grade 7 on the Associated Board scale; students advancing to Level III must sight-read at Grade 8.

Independent Musicianship

All music majors must demonstrate the ability to prepare a new piece of music for performance without the assistance of a faculty member. This skill must be demonstrated at the jury during which a student applies for admission to Level III. Details about the requirement can be found in the Student Handbook.

Ensemble

Performing experience in ensembles is a vital part of the training of all musicians. Thus, all music majors are required to participate in a major ensemble every semester of full-time enrollment. Wind and percussion majors in the music education concentration must be in band (wind ensemble or concert band) each semester. Performance majors may substitute orchestra if they hold a regular, permanent position with the orchestra. String majors must enroll for orchestra at Milligan College. They may also enroll for MUSC 1204/3204, Orchestra, at ETSU if they perform with the Johnson City Symphony. Voice majors must participate in choir. Keyboard majors must enroll in Accompanying.

Students are not limited to a specific number of ensembles, but music majors must enroll for a minimum of ten (10) non-ensemble credits each semester of full-time attendance.

Recital Attendance

Attendance at recitals and concerts is considered critical to the education of a musician. All music majors must submit evidence of recital attendance for seven semesters; records are maintained in the student's advisement file in the department office.

Details regarding the requirements for each semester's attendance can be found in the Student Handbook on the department Web page.

Advising

All music majors will be assigned an academic advisor upon entrance to the degree program. Students should consult the Music Major Program Guidesheets for specific course requirements required in the Bachelor of Music degree. All majors must be advised prior to registration each semester.

Music education majors should consult an academic advisor in the College of Education for specific certification requirements.

Bachelor of Music (B.M.) Music Major (MUSC)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TRP	Cana	ral Edu	cation Requirements 41-42 Credit H	Oure
IDN	ENGL		Critical Reading and Expository Writing	
	ENGL	1020		
			n: Oral Communication*	
		matics*		
	Natura	I Science	es*	8
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
			ne Arts-Literature	
	Social/	Behavio	oral Sciences*	6
*	See the Gener	al Education (Core Requirements.	
Mus	ic Cor	e:	28 Credit H	
	MUSC		Theory I	
		1411	Aural Skills I	
		1420	Theory II	
		1421	Aural Skills II	
	MUSC		Theory III	
	MUSC MUSC	2411	Aural Skills III	
	MUSC		Aural Skills IV	
	MUSC		Music History I	
	MUSC		Music History II	
		3540	Music History III	
	MUSC	3550	Music History IV	
	MUSC	3570	Introduction to Conducting	
	MUSC	4600	Orchestration & Arranging	
λ	Aust enrall in	Group Piano	or Applied Piano until piano proficiency examination is passed.	
			Following:	
			Instrumental	
			ents51 Credit H	ours
•••	MUSC		Class Voice OR two semesters choir	
		2010	Class Piano III	1
	MUSC		Class Piano IV	
	MUSC	2020 2600		1
		2020 2600	Class Piano IV	1
	MUSC MUSC MUSC	2020 2600 2630 2660	Class Piano IV	1 2 3
	MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690	Class Piano IV	1 3 3
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	MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570	Class Piano IV	13322
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	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580	Class Piano IV	1332222213
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 4590	Class Piano IV	1332222133
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 4590 d Music	Class Piano IV	13322213
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 4590 d Music	Class Piano IV	132222137
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	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 d Music Ensembles cation K-12 Cc 2010 2020 2710 2720 3580 4510 4520	Class Piano IV	1 23 32 2
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 4590 d Music Ensemble es cation K-12 Co 2010 2720 2710 2720 3580 4510 4520 4601	Class Piano IV	1 23 33 2
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 4590 d Music Ensemble es cation K-12 Co 2010 2720 2710 2720 3580 4510 4520 4601	Class Piano IV	1 23 33 210 ours1 ours1
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4571 4580 4590 d Music Ensemble es cation K-12 Co 2010 2020 2710 2720 3580 4510 4520 4601 4730 d Voice	Class Piano IV String Methods Woodwind Methods Brass Methods Percussion Methods Instrumental Conducting Jazz Pedagogy Marching Band Methods Marching Band Internship Organization and Administration Beginning Band/General Music Methods e Vocal/ Oncentration Class Piano IV Diction I Diction I Diction II Choral Conducting Music in Elementary School Vocal Pedagogy Choral Literature	1
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2600 2630 2660 2690 3590 4560 4570 4571 4580 4590 d Music Ensembles cation K-12 Cc 2010 2020 2710 2720 3580 4510 4520 4601 4730 d Voice ble d Piano	Class Piano IV String Methods Woodwind Methods Brass Methods Percussion Methods Instrumental Conducting Jazz Pedagogy Marching Band Methods Marching Band Internship Organization and Administration Beginning Band/General Music Methods e Vocal/ Discion I Class Piano IV Diction I Diction I Choral Conducting Music in Elementary School Vocal Pedagogy Choral Literature	1
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2630 2630 2660 2690 3590 4560 4571 4580 4590 d Music Ensembles cation K-12 Cc 2010 2020 2710 2720 3580 4510 4520 4520 4530 d Music Ensembles	Class Piano IV	12
	MUSC MUSC MUSC MUSC MUSC MUSC MUSC MUSC	2020 2630 2630 2660 2690 3590 4560 4571 4580 4590 d Music Ensemble es cation K-12 Co 2010 2020 2710 2720 3580 4510 4520 4601 4730 d Voice ble d Piano n Langunot to b	Class Piano IV String Methods Woodwind Methods Brass Methods Percussion Methods Instrumental Conducting Jazz Pedagogy Marching Band Methods Marching Band Internship Organization and Administration Beginning Band/General Music Methods e Vocal/ Discion I Class Piano IV Diction I Diction I Choral Conducting Music in Elementary School Vocal Pedagogy Choral Literature	12

Music Education Keyboard/Vocal K-12 51 Cr	radit Hours	MUSC 3590	Instrumental Conducting	2
MUSC 2710 Diction I			4760, 4770, or 4780	<u>L</u>
MUSC 2720 Diction II			ure in appropriate applied area	3
MUSC 3580 Choral Conducting			1761, 4771, or 4781	
MUSC 3739 Piano Literature I			ogy in appropriate applied area	3
MUSC 3740 Piano Literature II		-		
MUSC 4510 Music in Elementary School			le	
MUSC 4520 Music in Secondary School			emble	
MUSC 4601 Vocal Pedagogy		Electives		
MUSC 4617 Teaching Beginning Piano		Licotives	OR	10
MUSC 4730 Choral Literature		Voice Specialty		51 Credit Hours
Applied Voice		MUSC 2010		
Ensemble		MUSC 2020	Class Piano IV	
Applied Piano		MUSC 2710	Diction I	
Electives		MUSC 2720	Diction II	
Total Hours Required for Degree120 Cre		MUSC 3420	Counterpoint	
Total Hours Required for Begree	cuit mours	MUSC 3580	Choral Conducting	
Packelor of Music /P M \		MUSC 4601	Vocal Pedagogy	
Bachelor of Music (B.M.)		Applied Voice		
Music Major (MUSC)		Ensemble		
Performance Concentration (PERF)			S	
ETSU Academic Proficiency Requirements		Electives		
	, .		lage	
Writing: Students must complete a minimum of four writing		0 0	9	
courses. At least two of these courses must be in the m		Two (2) semesters of French	, German, or Italian; not to be the same language studied	d in high school.
study. At least two of the four courses must be at the 300	0-4000 level.	K 0	OR	54 O
Oral Communication: Students must complete a minimum	n of two oral	•	cialty	
communication-intensive courses. At least one of these c	courses must	MUSC 3420	Counterpoint	
be in the major field of study.		MUSC 3739	Piano Literature I	
Using Information Technology: Students must pass the	information	MUSC 3740	Piano Literature II	
technology proficiency exam or successfully complete CSCI		MUSC 4510	Piano Literature III	
Information Technology, during their first calendar year		MUSC 4510 MUSC 4617	Music in Elementary School	
		MUSC 4617	Teaching Beginning Piano	
accumulating 33 semester credits at ETSU. In addition, st		MUSC 4637	Teaching Intermediate Piano . Piano Pedagogy Practicum	
complete at least one using information technology-intense	ive course in		pard	
the major field of study.		Ensemble	Jaiu	
Transfer students may be subject to reduced number of int	ensives		S	
See ETSU Academic Proficiency Requirements for details.		Electives		
TBR General Education Requirements 41-42 Cr				
ENGL 1010 Critical Reading and Expository Writing		lotal Hours	Required for Degree	120 Credit Hours
ENGL 1010 Critical Reading and Expository Witting ENGL 1020 Critical Thinking and Argumentation				
Communication: Oral Communication*			MUSIC MINOR	
Mathematics*				
Natural Sciences*			t teacher certification requirem	
HIST 2010 The United States to 1877			Introduction to Music	
HIST 2020 The United States Since 1877		MUSC 1400	Music Fundamentals	
Humanities/Fine Arts*		MUSC 1410	Theory I	
Social/Behavioral Sciences*		MUSC 1411	Aural Skills I	
		MUSC 1421	Aural Skills II Music History I	
*See the General Education Core Requirements.		MUSC 2540	,	
Music Core Requirements28 Cr		Ensemble	*	
MUSC 1410 Theory I	2	Electives**		
MUSC 1411 Aural Skills I	1	Electives		0
MUSC 1420 Theory II			ide at least one semester at Level II.	
MUSC 1421 Aural Skills II	1	**Electives may be any music	c courses except ensembles.	
MUSC 2410 Theory III		Students who	wish to pursue teacher certifi	cation should see
MUSC 2411 Aural Skills III		the College of	Education requirements.	
MUSC 2420 Theory IV		-		
MUSC 2421 Aural Skills IV				
MUSC 2540 Music History I		Departm	ent of Philosophy and I	Humanities
MUSC 2550 Music History II		_ - opa i (iii		
MUSC 3540 Music History III		D 70050	(PHIL) (HUMT)	. (400) 400 440=
MUSC 3550 Music History IV		Box 70656	Phone	e: (423) 439-4425
MUSC 3570 Introduction to Conducting				
MUSC 4600 Orchestration & Arranging	2	Divisio	n of Philosophy and Religi	ous Studies
			attempt to reason clearly and c	
Performance Concentration			ce, religion, art, politics, and mo	
Instrumental Specialty 51 Ci	redit Hours	1	, , , , , , , , , , , , , , , , , , , ,	-7 - F F C C C C C

Instrumental Specialty 51 Credit Hours

MUSC 2020 Class Piano IV1 MUSC 3420 Counterpoint......3 understand and evaluate our most basic beliefs and values, then to integrate

them into a coherent view of ourselves and the world.

Philosophy is an appropriate preparation for vocations that require a broad liberal education and skills in clear, creative thinking. Such vocations include law, government service, writing, the ministry, medicine, and many types of positions in business. It is especially attractive when paired with another major which teaches technical or professional skills, for example, philosophy with mass communication. In addition to the General Education Requirements, philosophy majors must meet degree requirements in the College of Arts and Sciences. Philosophy majors may earn a B.A. or a B.S. Details of those degree requirements are found in the front of this College of Arts & Sciences section. A minor is required of all philosophy majors.

Philosophy students should be aware that all upper-division philosophy courses (excluding those required for the major) are offered only once every other year!

Transfer Students – The department will approve a major program in philosophy only after nine hours have been completed at the university with at least a "C" average (for a minor, six hours must be completed). Courses in religion taken at another institution shall count toward a major or minor only if they directly parallel courses offered by this department.

Graduate Study – The department offers some graduate work in philosophy. Further information on graduate programs is contained in the Graduate Catalog.

Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) Philosophy Major (PHIA) Philosophy Concentration (PHIL)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gene	eral Edu	ucation Requirements 41-42 Cre	edit Hours
ENGL	1010	Critical Reading and Expository Writing	
ENGL		3	
		n: Oral Communication*	
	matics*		
Natura	al Scien	ces*	
HIST	2010		
HIST	2020		
		ne Arts*	
Social	/Behavi	oral Sciences*	6
*See the Gene	eral Education	Core Requirements for options.	
Dhilosoph	Maia	Damilianianta 20 Cm	- 424 - LT
•		or Requirements	
A min	imum of	30 hours is required (at least 21 hours of	
A min	imum of be uppe	•	f which
A min	imum of be uppe 3010	30 hours is required (at least 21 hours or division), including: History of Ancient Philosophy	f which3
A min must I PHIL	imum of be uppe 3010 3030	30 hours is required (at least 21 hours or division), including: History of Ancient Philosophy History of Modern Philosophy	f which 3
A min must I PHIL PHIL	imum of be uppe 3010 3030 4017	30 hours is required (at least 21 hours or division), including: History of Ancient Philosophy History of Modern Philosophy Ethical Theory	f which
A min must I PHIL PHIL PHIL PHIL	imum of be uppe 3010 3030 4017 4027	30 hours is required (at least 21 hours or division), including: History of Ancient Philosophy History of Modern Philosophy Ethical Theory	f which
A min must I PHIL PHIL PHIL PHIL	imum of be uppe 3010 3030 4017 4027 one of	30 hours is required (at least 21 hours or division), including: History of Ancient Philosophy History of Modern Philosophy Ethical Theory Contemporary Philosophy the following: 3 Cre	f which
A min must I PHIL PHIL PHIL PHIL	imum of be uppe 3010 3030 4017 4027 one of	30 hours is required (at least 21 hours or division), including: History of Ancient Philosophy History of Modern Philosophy Ethical Theory Contemporary Philosophy the following: Practical Reasoning	f which

B.A. Requirements
Minor Requirements

B.S. Requirements
Minor Requirements

B.S./S.S. Requirements 12 Credit Hours MATH 1530 * Single Laboratory Science * Research 12
Minor Requirements
Bachelor of Arts (B.A.) or Bachelor of Science (B.S.)

Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) Philosophy Major (PHIA) Philosophy and Religious Studies Concentration (RELI)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

- •
TBR General Education Requirements 41-42 Credit Hours
ENGL 1010 Critical Reading and Expository Writing3
ENGL 1020 Critical Thinking and Argumentation
Communication: Oral Communication*3
Mathematics* 3-4
Natural Sciences*8
HIST 2010 The United States to 1877
HIST 2020 The United States Since 18773
Humanities/Fine Arts*9
Social/Behavioral Sciences*6
*See the General Education Core Requirements for options.
Religious Studies Concentration30 Credit Hours
A minimum of 30 hours is required (at least 21 hours of which
must be upper division), including:
PHIL 3010 History of Ancient Philosophy3
PHIL 3030 History of Modern Philosophy3
At least one course in western religions

PHIL 4047 Philosophy of Religion
*The last 12 bours may include any courses in philosophy or in religious studies; they may also include the following specific cours from other departments.
ENGL/RELI 3280 Mythology3
HIST/RELI 3910 History of Christianity
SOAA/RELI 3800 Religion, Society, and Culture3
HIST/RELI 3920 History of Islam3
APST/RELI 3530 Religion in Appalachia3
B.A. Requirements 9 Credit Hours
Select MATH 1530, 1820, 1840, or 1910
-
Minor Requirements
Total Hours Required For Degree

00000
B.S. Requirements 8 Credit Hours MATH 1850 or 1910 *
Science (in addition to General Education Core requirements) 8
Minor Requirements

0000
B.S. with a concentration in Social and Behavioral
Sciences Requirements 12 Credit Hours
MATH 1530 Prob & Stats - Noncalculus*
8 credit hours of single laboratory science*
3 credit hours from each of the following areas:
(1) Social Statistics
(2) Reasoning and Argumentation(3) Research Design for Social Science
(3) Research Design for Social Science (subject to departmental restrictions)
(4) Microcomputer Skills
*Satisfies TBR General Education Core Requirement.
Minor
Electives
Total Hours Required for Degree
·
PHILOSOPHY MINOR
Philosophy Minor

RELIGIOUS STUDIES MINOR

At least one course in western religions3

At least one course in non-western religions......3

Other courses in philosophy do not count toward a minor in

following courses from other departments or other previously

It is possible to major in philosophy and minor in religious studies.

religious studies without approval of the department. The

Mythology3

Religion in Appalachia3

Religion, Society, and Culture3

History of Christianity3

History of Islam3

Religious Studies Minor21 Credit Hours

A minimum of 21 hours is required, including:

approved courses may be included.

3280

3530

3800

3910

3920

HUMANITIES MINOR

Humanities/Fine Arts seeks to provide a base for students to construct a better understanding of the spirit and meaning of their civilization. It draws fully on other departments within the university and attempts to show the interdependence of the various disciplines. By the consideration of the vast storehouse of historical, philosophical, religious, and artistic expressions, students are better able to understand and cope with the many issues that beset humankind, and they are better able to find meaning for themselves as individuals. It is designed for the student desiring a firm background in the humanistic disciplines, and it should be of special interest to students planning to enter such professions as the ministry, law, or college teaching.

A minimum of 24 hours is required including:

HUMT 2310 Intro to the Study of Humanities/Fine Arts I
HUMT 2320 Intro to the Study of Humanities/Fine Arts II
HUMT 4950 Senior Seminar3

Twelve hours must be upper division (3000 level or above).

The specific courses for this program must be approved by the Humanities/Fine Arts advisor, including courses in the following disciplines:

History
English (literature courses)
Art History
Introduction to Music or Music History
Philosophy and Humanities/Fine Arts

No courses counting toward the students' major field or Service-Learning or General Education Core courses may be counted toward satisfying the Humanities/Fine Arts minor.

Department of Physics, Astronomy, and Geology (PHYS)(ASTR) (GEOL)

Phone: 423/439-4231

Box 70652

Physics is the study of the properties of matter, energy, radiation, and their interactions. It is generally regarded as basic to all the natural sciences, and as such is a fundamental part of the professional preparation of biologists, chemists, engineers, and other scientists and technologists.

The major program in physics provides the foundation for a broad spectrum of challenging careers in scientific and non-scientific fields. Baccalaureate physics majors find employment opportunities as, for example, research associates in commercial and government laboratories, sales and engineering representatives for manufacturers of technical products, industrial management trainees, and teachers at the secondary school level.

Most of ETSU's graduates in physics continue their studies in graduate and professional schools, where they specialize in a wide variety of disciplines.

Major – A major in physics at the bachelor's level requires a minimum of 34 credit hours of study in physics. These shall include the following courses.

Bachelor of Science Degree (B.S.) Physics Major (PHYS)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to

ENGL/RELI

APST/RELI

HIST/RELI

HIST/RELI

SOAA/RELI

accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

	rai Educati	on Requirements 42 Credit Hours
ENGL		cal Reading and Expository Writing3
ENGL		cal Thinking and Argumentation3
		al Communication*3
MATH		culus4
		8
HIST		United States to 1877
HIST		United States Since 1877
		Sciences*6
	ral Education Core Reg	
	•	rements 34 Credit Hours
	2110/20 T	Fech. Physics-Calc. based10
PHYS		Mechanics4
PHYS		Electricity and Magnetism4
At lea	st one of t	he advanced courses:
PHYS		Thermal and Statistical Physics
	or	,
PHYS	4617	Quantum Physics
	or	
PHYS	4717 E	Electromagnetic Theory4
Physics el	ectives ch	osen from:12
ASTR	3415	Astrophysics3
ASTR ASTR		
	3970	Astrophysics 3 Variable Stars 2 Optics 4
ASTR PHYS PHYS	3970 3210 3310	Astrophysics
ASTR PHYS PHYS PHYS	3970 3210 3310 3510	Astrophysics
ASTR PHYS PHYS	3970 3210 3310 3510	Astrophysics
ASTR PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610	Astrophysics
ASTR PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007	Astrophysics
ASTR PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117	Astrophysics
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617	Astrophysics
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617 4717	Astrophysics
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617 4717 4850	Astrophysics 3 Variable Stars 2 Optics 4 Electrical Measurements 4 Introduction to Biophysics 3 Introduction to Atomic and 3 Nuclear Physics Computational Physics Computational Physics 3 Thermal and Statistical Physics 4 Quantum Physics 4 Electromagnetic Theory 4 Seminar in Physics 1
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617 4717 4850 4860	Astrophysics 3 Variable Stars 2 Optics 4 Electrical Measurements 4 Introduction to Biophysics 3 Introduction to Atomic and 3 Nuclear Physics 3 Computational Physics 3 Thermal and Statistical Physics 4 Quantum Physics 4 Electromagnetic Theory 4 Seminar in Physics 1 Special Topics in Physics 1-3
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617 4717 4850 4860 4900	Astrophysics 3 Variable Stars 2 Optics 4 Electrical Measurements 4 Introduction to Biophysics 3 Introduction to Atomic and 3 Nuclear Physics Computational Physics Computational Physics 4 Quantum Physics 4 Electromagnetic Theory 4 Seminar in Physics 1 Special Topics in Physics 1-3 Independent Studies 1-3
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617 4717 4850 4860 4900 irements	Astrophysics 3 Variable Stars 2 Optics 4 Electrical Measurements 4 Introduction to Biophysics 3 Introduction to Atomic and 3 Nuclear Physics 5 Computational Physics 4 Quantum Physics 4 Electromagnetic Theory 4 Seminar in Physics 1 Special Topics in Physics 1-3 Independent Studies 1-3
ASTR PHYS PHYS PHYS PHYS PHYS PHYS PHYS PHYS	3970 3210 3310 3510 3610 4007/5007 4117 4617 4717 4850 4860 4900 irements	Astrophysics 3 Variable Stars 2 Optics 4 Electrical Measurements 4 Introduction to Biophysics 3 Introduction to Atomic and 3 Nuclear Physics Computational Physics Computational Physics 4 Quantum Physics 4 Electromagnetic Theory 4 Seminar in Physics 1 Special Topics in Physics 1-3 Independent Studies 1-3

Suggested Course Sequence

Freshman Year

Credit Hours

ENGL 1010 Critical Reading and Expository Writing	3
Natural Science	
HIST 2010 The United States to 1877	3
MATH 1910 Calculus I	4
Semester Total	14
Second Semester	Credit Hours
ENGL 1020 Critical Reading and Argumentation	3
Natural Science	4
HIST 2020 The United States Since 1877	3
MATH 1920 Calculus II	4
Semester Total	
Sophomore Year	
First Semester	Credit Hours
PHYS 2110 Technical Physics I	5
Literature	3
Social/Behavioral Sciences	3
MATH 2110 Calculus III	4

Second Semester Credit Hours PHYS 2120 Technical Physics II 5 Minor Requirement 3 Fine Arts 3 Social/Behavioral Sciences 3 MATH 2010 Linear Algebra 17 Junior Year First Semester Credit Hours PHYS 3010 Mechanics 4 PHYS 3710 Electricity and Magnetism 4 MATH 2120 Differential Equations 3 Minor requirement 3 Semester Total 14 Second Semester Credit Hours Physics electives 6 Minor Requirement 3 Humanities 3 Semester Total 15 Senior Year First Semester Credit Hours Minor requirement 6 Physics electives 3 Advanced Physics Course 4 Free Electives 3 Semester Total 16 Second Semester Credit Hours Minor requirement 3 <th>0</th> <th>4</th> <th>0</th>	0	4	0
Minor Requirement 3 Fine Arts 3 Social/Behavioral Sciences 3 MATH 2010 Linear Algebra 3 Semester Total 17 Junior Year First Semester Credit Hours PHYS 3010 Mechanics 4 PHYS 3710 Electricity and Magnetism 4 MATH 2120 Differential Equations 3 Minor requirement 3 Semester Total 14 Second Semester Credit Hours Physics electives 6 Minor Requirement 3 Humanities 3 Semester Total 15 Senior Year First Semester Credit Hours Minor requirement 6 Physics electives 3 Advanced Physics Course 4 Free Electives 3 Semester Total 16 Second Semester Credit Hours Minor requirement 9 Humanities/Fine Arts Elective 9	Second Seme	ester	Credit Hours
Fine Arts 3 Social/Behavioral Sciences 3 3 MATH 2010 Linear Algebra 3 3 Temperature 3 Temperature	Minor Doguiro	Technical Physics II	
Social/Behavioral Sciences 3 MATH 2010 Linear Algebra 3 Semester Total 17 Junior Year First Semester Credit Hours PHYS 3010 Mechanics 4 PHYS 3710 Electricity and Magnetism 4 MATH 2120 Differential Equations 3 Minor requirement 3 Semester Total 14 Second Semester Credit Hours Physics electives 6 Minor Requirement 3 Humanities 3 Electives 3 Semester Total 15 Semior Year First Semester Credit Hours Minor requirement 6 Physics electives 3 Advanced Physics Course 4 Free Electives 3 Semester Total 16 Second Semester Credit Hours Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 9 <			
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Minor Requirement 3 Humanities 3 Electives 3 Semester Total 15 Senior Year First Semester Credit Hours Minor requirement 6 Physics electives 3 Advanced Physics Course 4 Free Electives 3 Semester Total 16 Second Semester Credit Hours Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Physics electiv	/es	6
Electives	Minor Require	ment	3
Semester Total 15 Senior Year First Semester Credit Hours Minor requirement 6 Physics electives 3 Advanced Physics Course 4 Free Electives 3 Semester Total 16 Second Semester Credit Hours Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Humanities		3
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Free Electives 3 Semester Total 16 Second Semester Credit Hours Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Physics elective	/es	3
Semester Total 16 Second Semester Credit Hours Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Advanced Phy	sics Course	4
Second Semester Credit Hours Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Free Electives		3
Minor requirement 3 Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Seme	ster Total	16
Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Second Seme	ester	Credit Hours
Electives 9 Humanities/Fine Arts Elective 3 Semester Total 15	Minor requirer	ment	3
Semester Total 15			
	Humanities/Fi	ne Arts Elective	3
Total120 Credit Hours			
	Total		120 Credit Hours

Students are also strongly encouraged to take mathematics at least through ordinary differential equations, and such additional elective courses in physics, mathematics, and chemistry as their curriculum will permit.

All major programs in physics must be approved by the chair of the department.

To complete university graduation requirements, students must complete a minor in another subject area.

Department of Physics, Astronomy, and Geology offers a major in physics with the B.S. degree. The physics major must satisfy the General Education Core Requirements and B.S. requirements at the beginning of the College of Arts and Sciences section of this catalog.

Minor – A minor in physics at the bachelor's level requires a minimum of 20 credit hours of study in physics, distributed as follows:

Minor Requirements 20	Credit Hours
PHYS 2110-20 Technical Physics- Calc. based I, II	10
PHYS Electives chosen from:	
PHYS 3010, 3110, 3210, 3310, 3510, 3610, 3710,	
4117 4617 4717 4850 4860 4900	10

Transfer Students – Transfer students majoring in physics should contact the chair of the department for advising as soon as possible. This will ensure that the student's previous work will be coordinated efficiently with ETSU requirements.

Teacher Education – Students interested in pursuing a teacher education program for certification as a physics teacher in grades 7-12 are asked to see the department chair in Department of Physics, Astronomy, and Geology AND the professional advisor in the Office of Student Services, 321 Warf-Pickel, College of Education.

Pre-Teacher Education – Declaration of Intent – All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

First Semester

Professional Education Requirements - There is a total of 36 credit hours required for Professional Education. Please refer to the Education Minor section in this catalog for a list of the required courses that must be taken with the professional semester.

Graduate Study - Students interested in graduate studies in physics may elect to participate in the mathematical sciences program. Further information is contained in the Graduate Catalog.

Bachelor of Science Degree (B.S.) Geology Major (GEOL)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

Geology is the study of the Earth, its materials, processes, and development through time. The science of geology involves the application of knowledge about the Earth's physical system to modern problems of mineral resources, fuels and energy, engineering, physical hazards, and the environment. Geologists work with fossils and rocks to interpret the past and look to astronomy and space science in seeking answers about the origins of our planet. The study of geology provides the student with a practical and aesthetic appreciation of our planet and may be directed toward a vocation as a professional geologist or employement in one of the many associated areas.

TBR Gener	ral Edu	cation Requirements 42 Credit	Hours
ENGL	1010	Critical Reading and Expositiory Writing	3
ENGL	1020	Critical Thinking and Argumentation	3
Comm	unicatio	n: Oral Communication*	3
MATH	1910	Calculus I	4
Natura	I Scienc	e *	8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities/Fir	ne Arts*	9
Social/	Behavio	oral Sciences*	6
*See TBR Ger	neral Educatio	n Core Requirements.	

A major in geology consists of 36 hours. The geology core requirement consists of 27 hours as listed below. An additional 9 hours of geology electives are required, as well as 24 additional hours of math and other sciences. A student choosing this major must also complete a minor. Physics, Biology, Chemistry, or Mathematics is recommended.

Geology Ma	ajor C	ore Requirements	27
GEOL 1	1040	Physical Geology	.4
GEOL 1	1050	Historical Geology	
GEOL 3	3001	Mineralogy	
GEOL 3	3391	Invertebrate Paleontology or	
GEOL 3	3395	Vertebrate Paleontology	. 4
GEOL 4	4120	Petrography	
GEOG 4	4217	GIS	
GEOL 4	4617	Structural Geology	. 4
Electives: C	Choose	9 hours	9
GEOL 2	2000	Earth Systems and Global Change	. 4
GEOL 2	2020	Scientific Methods in Earth Sciences	. 4
GEOL 2	2040	Geohazards	. 3
GEOL 2	2050	Earth Resources	. 3

GEOL			
	2480	Geology Field Methods	4
GEOL	2500	Dinosaurs: History and Evolution	
GEOL		Economic Geology	
GEOL	3335	Introduction to Geophysics	
GEOL		Geologic Illustration	2
GEOL	3481	Environmental Geology	
GEOL	4457	Plate Tectonics	
GEOL	4540	Sedimentation-Stratigraphy	
GEOL	4587	Engineering Geology	
GEOL	4857	Principles of Hydrogeology	
GEOL	4889	Cooperative Education	3
GEOL	4899	Senior Thesis	3
GEOL	4905	Independent Study	4
	Requi	irements	
MATH	1920	Calculus II	
		ne following three science see	
	2010/1		
	2020/2		4
	1110/1		
	1120/2		
BIOL	1110/1		
BIOL	1120/2	21 Biology for Science Majors II	4
	;	Suggested Course Sequence	
First Sen	nostor	Freshman Year	Credit Hours
ENGL 1		ritical Reading and Expository Writing	
MATH 1	910 Ca	alculus I	4
GEOL 1 CHEM 1		hysical Geologyeneral Chemistry I/Lab	
		Fotal	
Second	Semester		Credit Hours
ENGL 1	020 Cı	ritical Reading and Argumentation	3
GEOL 1		istorical Geology	
MATH 1 CHEM 1		alculus IIeneral Chemistry II/Lab	
		Total	
		Sophomore Year	
First Sen		•	
GEOL 3		ineralogy ne United States to 1877	
HIST 2	010 Th		
PHYS 2	.010/11 G	eneral Physics I Lecture/Lab	4
PHYS 2 Fine Arts	010/11 Ge Elective		4 3
PHYS 2 Fine Arts Social/Be	010/11 G Elective havioral Sc	cience Elective	4 3 3
PHYS 2 Fine Arts Social/Be	010/11 General Schavioral Schemester T	cience Elective	4 3 3 17
PHYS 2 Fine Arts Social/Be	010/11 General Schavioral Schemester Temperature 1 General Schemester 1	cience Elective	43317Credit Hours
PHYS 2 Fine Arts Social/Be S Second S GEOL 2 PHYS 2	010/11 Gi Elective chavioral So Gemester T Semester 480 Gi 020/21 Gi	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab	
PHYS 2 Fine Arts Social/Be Second S GEOL 2 PHYS 2 HIST 2	010/11 Given Elective	eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877	
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com	O10/11 G Elective chavioral Sc Gemester T Semester 480 G 020/21 G 020 Th munication	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab he United States Since 1877 hElective	
PHYS 2 Fine Arts Social/Be S Second 9 GEOL 2 PHYS 2 HIST 2 Oral Com Humanitin	010/11 G Elective chavioral So Gemester T Semester 480 G 020/21 G 020 Th Immunication es Elective	eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877	
PHYS 2 Fine Arts Social/Be S Second 9 GEOL 2 PHYS 2 HIST 2 Oral Com Humanitin	010/11 G Elective chavioral So Gemester T Semester 480 G 020/21 G 020 Th Immunication es Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 Elective Fotal	
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PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humaniti S First Sen GEOL 4 Literature	010/11 Gi Elective ehavioral Sc Gemester T Semester 480 Gr 020/21 Gr 020 Tr Immunication es Elective elemester T 120 Pet Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab nee United States Since 1877 Elective Junior Year trography	4 3 3
PHYS 2 Fine Arts Social/Be S Second3 GEOL 2 PHYS 2 HIST 2 Oral Com Humanitic S First Sen GEOL 4 Literature Social/Be	010/11 Gi Elective ehavioral So emester T Semester Ge 020/21 Gi 0200 Th munication es Elective emester T 120 Pet el Elective ehavioral So elective ehavioral So	eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 nElective Junior Year trography ciences Elective	4 3 3 17 Credit Hours 3 3 3 17 T Credit Hours 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 Oral Com Humanitin S First Sen GEOL 4 Literature Social/Be Minor Re	010/11 GE Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab nee United States Since 1877 Elective Junior Year trography	4 3 3 3
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humaniti S First Sen GEOL 4 Literature Social/Be Minor Re S Second 3	010/11 GE Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 Elective Junior Year trography ciences Elective s otal	4 3 3
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PHYS 2 Fine Arts Social/Be Second 3 GEOL 2 PHYS 2 Oral Com Humanitii S First Sen GEOL 4 Literature Social/Be Minor Re Second 3 GEOL E GEOL 4 GEOL E GEOL 4	0.010/11 Gi Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 Elective Junior Year trography ciences Elective s	
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PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humaniti S First Sen GEOL 4 Literature Social/Be Minor Re GEOL E GEOL E GEOL E GEOL E GEOL E	0.10/11 Gr. Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 nElective Junior Year trography ciences Elective s cotal	4 3 3 17
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humaniti S First Sen GEOL 4 Literature Social/Be Minor Re GEOL E GEOL E GEOL E GEOL E GEOL E	0:10/11 Gi Elective Elective Elective Semester T Semester Semester Semester Semester Elective Elective Elective Elective Elective Elective Elective Elective Elective Elec	cience Elective Fotal	4 3 3 17
PHYS 2 Fine Arts Social/Be Second 3 GEOL 2 PHYS 2 Oral Com Humaniti S First Sen GEOL 4 Literature Social/Be Minor Re GEOL E GEOL E GEOL S	010/11 Gr Elective shavioral Sr Gemester I Semester Gr 480 Gr 0020/21 Gr 0020/21 Gr 0020 Tr Immunication se Elective semester I Elective Elective 217 Gr Semester I Elective 217 Gr G	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab nee United States Since 1877 Elective Junior Year trography ciences Elective s sotal Senior Year rebrate Paleontology	4 3 3 3 17
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humanitii S First Sen GEOL 4 Literature Social/Be Minor Re GEOL E GEOL E GEOL E GEOL E GEOL S S First Sen GEOL 3 GEOL 3	010/11 GE Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 Elective Junior Year trography ciences Elective s cotal Senior Year rtebrate Paleontology	4 3 3 17
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 Oral Com Humanitin S First Sen GEOL 4 Literature Social/Be Minor Re GEOL 4 Minor Re	0.10/11 Gi Elective Elective Semester T Semester 480 Gi 0.20/21 Gi 0.20/21 Gi 0.20/2 Ti munication semester T 120 Pei Elective shavioral Si chavioral Si chavioral Si cuirements emester T 217 GiS quirements emester T 391 Inver or 395 Verte 617 Struct 617 Struct 617 Struct 618 Televive	cience Elective Total eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 nElective Total Junior Year trography ciences Elective s notal Senior Year rebrate Paleontology ebrate Paleontology ctural Geology Senior India	4 3 3 3
PHYS 2 Fine Arts Social/Be Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humanitit S First Sen GEOL 4 Literature Social/Be Minor Re GEOL 4 Minor Re GEOL 4 Minor Re GEOL 4 Minor Re GEOL 3	0.010/11 Gi Elective Elec	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab ne United States Since 1877 Elective Junior Year trography ciences Elective s cotal Senior Year rtebrate Paleontology	4 3 3 3 17 17
PHYS 2 Fine Arts Social/Be Second 3 GEOL 2 PHYS 2 HIST 2 Oral Com Humanitis First Sen GEOL 4 Literature Social/Be Minor Re GEOL E GEOL E GEOL E GEOL E GEOL E GEOL S Second 3 GEOL 3 GEOL 3 GEOL 3 GEOL 3 GEOL 4 Minor Re	0.10/11 Gi Elective Electiv	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab nee United States Since 1877 Elective Junior Year trography ciences Elective s cotal Senior Year rtebrate Paleontology ebrate Paleontology s ctural Geology s fotal	4 3 3 3
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 Oral Com Humanitin S First Sen GEOL 4 Literature Social/Be Minor Re GEOL 4 Minor Re GEOL 5 GEOL 6 GEOL 6 GEOL 6 GEOL 7 Minor Re S Second 3 GEOL 4 Minor Re S S Second 3 GEOL 4 Minor Re S S Second 3 GEOL 4 Minor Re	0.10/11 Gi Elective Elect	cience Elective Fotal	4 3 3 3
PHYS 2 Fine Arts Social/Be S Second 3 GEOL 2 PHYS 2 Oral Com Humanitin S First Sen GEOL 4 Literature Social/Be Minor Re GEOL 4 Minor Re GEOL 4 Minor Re GEOL 4 Minor Re S Second 3 GEOL 6 GEOL 3 GEOL 3 GEOL 3 GEOL 3 GEOL 3 GEOL 3 GEOL 4 Minor Re	0.010/11 Git Elective	cience Elective Fotal eology Field Methods eneral Physics II Lecture/Lab nee United States Since 1877 Elective Junior Year trography ciences Elective s cotal Senior Year rtebrate Paleontology ebrate Paleontology s ctural Geology s fotal	4 3 3 3 17 Credit Hours 4 4 3 3 3 3 17 Credit Hours 4 4 3 3 4 14 Credit Hours 3 4 17 Credit Hours 4 17 Credit Hours 17 Credit Hours 18 19 10 10 11 Credit Hours 19 10 11 Credit Hours 10 11 Credit Hours 11 Credit Hours 11 Credit Hours 12 13 14 15 Credit Hours 15 Credit Hours 14 15 Credit Hours 14 15 Credit Hours 15

A minor in geology consists of 22 hours. The course requirements are listed below.

Geology Minor Red	quirements	22
	Physical Geology	
	Historical Geology	
GEOL 3001	Mineralogy	
GEOL 4120	Petrography	4
GEOL Electives		_

Department of Political Science (PSCI)

Box 70651 Phone: (423) 439-4217

Political Science is the study of government, politics, and public affairs in the United States and other countries, and of the relations among nations and states in the world community. The Political Science curriculum is designed to provide students with factual knowledge of these subjects and with the ability to critically analyze and evaluate competing ideologies, governmental systems, political practices, and policy proposals. The study of Political Science prepares students to be informed and engaged citizens as well as to pursue careers in law, public affairs and many other fields.

Major – Students majoring in Political Science must complete requirements for the General Education Program, both the core curriculum requirements and the requirements reinforcing academic proficiencies (see General Education Program section of this catalog). Students must also complete the degree requirements of the College of Arts and Sciences, either for the Bachelor of Arts (B.A.), or the Bachelor of Science with a social and behavioral sciences concentration (B.S.). (See college of Arts and Sciences degree requirements in this catalog.) The Political Science major itself requires the completion of 36 semester credit hours.

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gen	eral Edi	ucation Requirements 41-42 Cre	dit Hours
ENGL	1010	Critical Reading and Expository Writing .	3
ENGL	1020	Critical Thinking and Argumentation	3
Comr	nunicatio	n: Oral Communication*	3
Mathe	ematics*		3-4
Natur	al Scien	ces*	8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Huma	anities/Fi	ne Arts*	9
Socia	l/Behavi	oral Sciences*	6
*See the Co	neral Education	Core Requirements for options	

*5	ee the Genera	ıl Education (Core Requirements for options.	
Polit	ical So	cience	Major Requirements 36 Cre	dit Hours
	PSCI	1110	Political Life	3 credits
	PSCI	1120	Intro. to American Governmenteither	3 credits
	PSCI	2210	Introduction to Comparative Politics	

	PSCI	2220	Introduction to World Politics	credit
	CJCR	3444	Microcomputers as a Research Tool	
	SOAA	3444	or Data Analysis	
	PSYC	3444	or Microcomputers as a Research Tool 3 of	credits
		at or	above the 3000 level in each of the (5) five	e sub-
field				
	Compa Interna Politica	arative F Itional R al Theor	tics (AP)	credits credits credits
			be selected freely from the	
Dep	artmei	nt's of	ferings9 c	redits
B.A	. Regu	iremen	nts 9 Credit	Hours
			530, 1840, or 1910	
			a single language at or above the 2000 level	
(One cou	rse of N	Non-United States History	3
N	//ATH 18	350 or 1	nents	*
N S	MATH 18 Science	350 or 1 (in addi	l910ition to General Education Core requirements)	*) 8
N S	MATH 18 Science 3.S./S.S	350 or 1 (in addi 6. Req u	l910ition to General Education Core requirements) uirements9 Credit I	*)8 Hours
N S E	MATH 18 Science 3.S./S.S MATH 15	350 or 1 (in addi 5. Req u 530	l910tition to General Education Core requirements) uirements9 Credit I	8 Hours
E N	MATH 18 Science 3.S./S.S MATH 15 Single La	350 or 1 (in addi 5. Requ 330 aborato	ition to General Education Core requirements) uirements	*)8 Hours *
6 8 8 8	MATH 18 Science B.S./S.S MATH 15 Single La Researc	350 or 1 (in addi 5. Requ 330 aborato h	ition to General Education Core requirements) uirements	*) 8 Hours * *
E N S	MATH 18 Science 3.S./S.S MATH 15 Single La Researc Minor Re	350 or 1 (in addi 6. Requ 530 aborato h equireme	ition to General Education Core requirements) uirements	*) 8 Hours * 9 Hours
E M S F M	MATH 18 Science 3.S./S.S MATH 18 Single La Researc Minor Re Electives	350 or 1 (in addi 6. Requ 530 aborato h equireme	ition to General Education Core requirements) uirements	*) 8 Hours * 9 Hours Hours
E M S F M	MATH 18 Science 3.S./S.S MATH 18 Single La Researc Minor Re Electives	350 or 1 (in addi 6. Requ 530 aborato h equireme	ition to General Education Core requirements) uirements	*) 8 Hours * 9 Hours Hours
M S F M E T	MATH 18 Science 3.S./S.S MATH 15 Single La Researc Minor Re Electives Total Ci	350 or 1 (in addi 6. Requ 530 aborato h equiremes redit He	ition to General Education Core requirements) uirements	*) *) * Hours * * Hours Hours Hours Hours
M S F M E T	MATH 18 Science 3.S./S.S MATH 15 Single La Researc Minor Re Electives Total Ci	350 or 1 (in addi 6. Requ 530 aborato h equiremes redit He	ition to General Education Core requirements) uirements	* Hours * Hours * Hours Hours Hours Hours Hours
M S F M E T	MATH 18 Science 3.S./S.S MATH 15 Single La Researce Minor Re Electives Total Cr	350 or 1 (in addi 5. Requ 530 aborato hequiremes redit He	ition to General Education Core requirements) uirements	Hours Hours Hours Hours Hours Hours Hours
M S F M E T	MATH 18 Science 3.S./S.S MATH 15 Single La Research Minor Re Electives Total Cr	350 or 1 (in addi 3. Requ 530 aborato hequiremes redit He	1910	Hours Hours Hours Hours Hours Hours Hours
M S F M E T	MATH 18 Science 3.S./S.S MATH 15 Single La Researce Minor Re Electives Total Cr tical Science PSCI	350 or 1 (in addi 3. Requ 530 aborato h equireme 3 redit He cience 1110 1120	ition to General Education Core requirements) uirements	* Hours Hours Hours Hours Hours Hours Hours Hours Hours Hours
M S F M E T	MATH 18 Science 3.S./S.S MATH 15 Single La Researce Minor Re Electives Total Cr tical Science PSCI PSCI	350 or 1 (in addi (in addi 30 aborato hequiremes 1110 1120 2220 burse af	ition to General Education Core requirements) Jirements	Hours Hours Hours Hours Hours Hours Hours Hours credits
M S F M E T	MATH 18 Science 3.S./S.S MATH 18 Single La Researc Minor Re Electives Total Cr tical Sci PSCI PSCI PSCI One co	350 or 1 (in addi (in addi 3. Requ 530 aborato h equireme 5 redit Herical 1120 2210 2220 burse at (5) five	ition to General Education Core requirements) uirements	Hours Hours Hours Hours Hours Hours Hours Hours credits

Transfer Students - Transfer students must meet the specific requirements for the major or minor and must complete at least nine credit hours and maintain a minimum grade point average of 2.0 in their courses in Political Science (see section of this catalog on transfer students for other requirements).

Department's offerings 9 credits

Teacher Education - Students interested in pursuing a teacher education program for certification as a government teacher in grades 7-12 are asked to see an advisor in the Department of Political Science and the professional advisor in the College of Education in 321 Warf-Pickel Hall.

Pre-Teacher Education - Declaration of Intent-All students desiring to complete a teacher education program or other public school licensure program must file a Declaration of Intent in 321 Warf-Pickel Hall. For filing deadlines and other information, see the professional advisor in 321 Warf-Pickel.

Professional Education Requirements – There is a total of 36 credit hours required for Professional Education. Please refer to the Education Minor section in this catalog for a list of the required courses that must be taken with the professional semester.

Suggested Course Sequence for Political Science Majors*

Freshman Year

Credit Hours

Credit Hours

Credit Hours

First Semester

Second Semester

Elective

First Semester

Upper Division Political Theory Course ...

Semester Total

Upper Division Comparative Politics Course

Humanities/Fine Arts

SOAA 3210 Sociological Research

PSCI 1110	Political Life	
ENGL 1010	Critical Reading and Expository Writing	
	on: Oral Communication	
HIST 2010	The United States to 1877	3
Natural Science	ce	4
Sem	ester Total	16
Second Seme	ester	Credit Hours
PSCI 1120	Introduction to American Government	3
ENGL 1020	Critical Thinking and Argumentation	3
Natural Science	ce	4
MATH 1530	Probability and Statistics	3
HIST 2020	The United States Since 1877	3
Seme	ester Total	16
	Sophomore Year	
First Semeste	er	Credit Hours
	Introduction to World Politics	
Heritage Litera	ature	3
Social/Behavio	oral Sciences	3
Minor requirer	ment	3
Humanities/Fi	ine Arts	3
Seme	ester Total	15

Junior Year

Upper Division Public Law Course	3
SOAA or CJCR 3444	3
Minor requirement	3
Elective or Foreign Language	3
Semester Total	
Second Semester	Credit Hours
Upper Division International Relations Course	3
Minor requirement or elective	3
Elective or Foreign Language	3
Elective	
PSCI elective	
Semester Total	

Senior Year	
First Semester	Credit Hours
Upper Division American Government Course	
Minor requirement or elective	3
PSCI Elective	3
Foreign Language or PHIL 2030	3
Semester Total	
Second Semester	Credit Hours
PSCI elective	3
	3
PSCI elective	3 6
PSCI elective Minor requirements or electives	3 6 7
PSCI elective Minor requirements or electives Electives	

of Arts or one of the two options for the Bachelor of Science degree. It is highly recommended that you consult with your advisor

Department of Psychology (PSYC)

Box 70649 Phone: (423) 439-4424

The primary goals of the Department of Psychology are to encourage and support the scientific investigation of behavior and mental processes. The department's undergraduate curriculum provides general and intensive courses of study within psychology, with concentrations in general psychology, behavioral neuroscience, cognitive science, clinical psychological science, and child psychological science. All programs of study provide a well-rounded education within psychology, both for students interested in pursuing post-baccalaureate employment in psychological and humanservice related professions, and for students interested in pursuing postgraduate study in psychology and related fields.

In addition to the requirements listed, a student majoring in psychology

must complete requirements for the General Education Core and the College of Arts and Sciences requirements for the B.A., B.S., or the B.S. in the social and behavioral sciences, listed in this catalog under the College of Arts and Sciences.

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gene	eral Edu	cation Requirements 41 Cred	it Hours
ENGL	1010	Critical Reading and Expository Writing	3
ENGL	1020	Critical Thinking and Argumentation	3
Comn	nunicatio	n: Oral Communication*	3
MATH	1530	Probability and Statistics	3
		ces*	
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Huma	nities/Fi	ne Arts*	9
Socia	l/Behavio	oral Sciences*	6
*See the G	eneral Educa	tion Core Requirements for options.	
Psycholog	-	Requirements for All Psychology	

Introduction to Psychology3

Concentrations:

PSYC 1310

PSYC	2000	Social Psychology	3
PSYC	3100	Elementary Statistics	
PSYC	3200/01		
PSYC	3707	Behavioral Neuroscience	3
PSYC	4010	History and Systems	3
PSYC	4320	Abnormal Psychology	3
PSYC	4321	Writing in Abnormal Psychology	1
One of th	e followi	ng:	
PSYC	4100	Introduction to the Study of Personality	3
PSYC	4817	Introduction to Psychological Testing	3
One of th	e followi	ng:	
PSYC	2500	Behavior Modification	3
PSYC	3600	Cognition	3
PSYC		Perception	
HDAL	4010	Managing Child Behavior	3
HDAL	4260	Learning in Human Development	3
And 6 of	the follo	wing zero credit courses:	

And 6 of the following zero credit courses:

PSYC	1019, 1020, 2019,	2020, 3019,	3020, 4019,	40200
Total	Core Psychology	Hours		29

Core Allied Requirements for All Psychology Concentrations: HDAL 2310 Developmental Life Span Psychology3 PHII Philosophy as Conversation3 2040

Total for Core Allied Hours12

Satisfies B.A. or B.S./S.S. General Education Math Satisfies General Education Humanities/Fine Arts elective

B.A. Requirements	9 Credit Hours
Select MATH 1530, 1840, or 1910	*
Two courses of a single language at or	
above the 2000 level	6
One course of Non-United States History	3

B.S. Requirements
MATH 1850 or 1910* Science (in addition to General Education Core requirements)8
B.S./S.S. Requirements 6 Credit Hours
MATH 1530 ** Single Laboratory Science ** Research 6 Major Core 29 Credit Hours Allied Core 12 Credit Hours Concentration 7-19 Credit Hours Minor Requirements 18-24 Credit Hours Electives 12-15 Credit Hours Total Credit Hours Required For Degree 120 Credit Hours
General Psychology Concentration: PSYC electives6
Additional Allied Requirements for General Psychology: BIOL 1010/11 Biology for Non-majors I4
Behavioral Neuroscience Concentration: PSYC 4407 Psychopharmacology
Additional Allied requirements for Behavioral Neuroscience: BIOL 1110/11 Biology for Science Majors I 4 BIOL 1120/21 Biology for Science Majors II 4 BIOL 1130/31 Biology for Science Majors III 4 BIOL 3100/41 General Genetics with Lab 5 BIOL 3150 Cell Biology 3 BIOL 4287 Experimental Animal Behavior 4
Recommended Allied Courses for Behavioral Neuroscience: CHEM 1110/11 General Chemistry I 4 CHEM 1111/21 General Chemistry II 4 HSCI 3030 Biochemistry 3
Cognitive Science Concentration: PSYC 3460 The Cognitive Growth of
PSYC 4407 Psychopharmacology3
Additional Allied requirements for Cognitive Science: BIOL 1010/11 Biology for Non-majors I
Three of the following language courses: CDIS 4060 Language Development
Clinical Psychological Science Concentration: Take one of the following child-oriented courses: PSYC 3470 Psychosocial Growth of Infants & Children3 PSYC 4607 Child Psychopathology
Take two of the following applied courses:PSYC 3500Ecopsychology3PSYC 3700Health Psychology3PSYC 4407Psychopharmacology3PSYC 4807Forensic Psychology3PSYC 4817Introduction to Psychological Testing3Senior Level Internship or Service-Learning orIndependent Study or Honor's Thesis3
Additional Allied requirements for Clinical Psychologica Science: BIOL 1110/11 Biology for Science Majors I4
SOAA 1020 Introduction to Sociology

	SOAA			Marriage and the Family	
	SOAA			Social Problems	
	SOAA			Gender and Society	
	SOAA			Deviant Behavior	
	SOAA	4087		The Family in Transition	
	SPCH	3350	- II	nterpersonal Communication	3
Child	d Psyc	hologi	cal	Science Concentration:	
	PSYC	3460	The	Cognitive Growth of	3
				ants & Children	
	PSYC	3470	The	Psychosocial Growth of	3
				ants & Children	
	PSYC	4607	Chi	ld Psychopathology	3
Addi	tional	Allied	requ	uirements for Child Psychological Scienc	e:
	BIOL	1010/1	1	Biology for Non-majors I	4
	CDIS	4060	- 1	Language Development	3
	SOAA	3320		Juvenile Delinquency	
	HDAL	2320		Child Psychology	
	HDAL	3310		Educational Psychology	
	HDAL	4010	-	Managing Child Behavior	3
	HDAL	4011		Developmental Psychology II	
	HDAL	4260		Learning in Human Development	
	HDAL	4666		Cultural Influences in Development	
N	o orađe	helow	a "C	" will be accepted in psychology major courses	

No grade below a "C" will be accepted in psychology major courses. Psychology majors also are required to complete a minor in another discipline. Students completing the following concentrations will automatically complete the coursework sufficient for the indicated minor:

Concentration	Minor
Behavioral Neuroscience	Biological Sciences
Cognitive Science	Philosophy
Clinical Psychology	Sociology
Child Psychological	
Science Human	Development and Learning

Minor - Nineteen hours in psychology are required. No grade below "C" will be accepted in minor courses.

Psycholog	y Minor Re	quirements19 Credit Hours	S
PSYC	1310	Introduction to Psychology3	
PSYC	2000	Social Psychology3	
PSYC	3100	Elementary Statistics3	
PSYC	3200, 3201	Principles of Psychological Research4	
Psycho	ology Elective	s6	

Advising - Academic and professional advising is recommended for all psychology majors. Students are encouraged to read the catalog to determine requirements for the degree they are seeking. Students are responsible for knowing the program requirements.

Teacher Education - Students interested in pursuing a teacher education program for certification as a psychology teacher in grades 7-12 are asked to contact the area psychology advisor in the Office of Student Services, 321 Warf-Pickel Hall, College of Education.

Pre-Teacher Education - Declaration of Intent - All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

Please refer to the Professional Education Requirement section in the Department of Education in this catalog for a list of the required courses.

Graduate Study - The Department of Psychology offers a master of arts degree in psychology, with options in general and clinical psychology. Further information on graduate programs is provided in the Graduate Catalog.

Suggested Course Sequence for all B.S. Psychology Majors with a Concentration in the Social and Behavioral Sciences*

Freshman Year Credit Hours First Semester ENGL 1010 Critical Reading and Expository Writing Social/Behavioral Sciences. 2010 The United States to 1877 2030 or SPCH 2320 Semester Total Second Semester Credit Hours ENGL 1020 Critical Thinking and Argumentation MATH 1530 Probability and Statistics The United States Since 1877 .. HIST 2020 The United States Since 1877 PSYC 1310 Introduction to Psychology Fine Arts Semester Total ... Sophomore Year **Credit Hours** First Semester 1110/11 Riology for Science Majors Lecture/Lah L

DIOL	1110/11	blology for coloride Majoro Ecotare/Eab 1	······
HDAL	2310	Developmental Psychology	3
Commu	unication: (Oral Communication	3
Literatu	re		3
	Semeste	r Total	13
Second	d Semeste	er	Credit Hours
BIOL	1120/21	Biology for Science Majors Lecture/Lab II	4
BIOL	1130/31	Biology for Science Majors Lecture/Lab III	4
PSYC	2000	Social Psychology	4
PHIL	2640	Science and the Modern World	3
PHIL	2040	Philosophy as Conversation	3
	Semeste	r Total	14
		Junior Year	

i ii at deiiieat	.ci	Orean Hours
Minor Course	9	6
PSYC 3707	Behavioral Neuroscience	3
PSYC3100	Elementary Statistics	
Electives		
Seme	ester Total	17
Second Sem		Credit Hours
PSYC 3200/0	1 Principles of Psychological Research and Lab	4
PSYC 4100	or 4817	3
Minor Course	<u>, </u>	3
General Elect	ive	3
	Abnormal Psychology	
	Writing in Abnormal Psychology	
	ester Total	

Senior Year	
First Semester	Credit Hours
PSYC 4010 History & Systems of Psychology	3
Minor Course	3
Electives	6
PSYC Elective	3
Semester Total	15
Second Semester	Credit Hours
Minor Course	6
Electives	8
Semester Total	14
Total1	120 Credit Hours

Department of Social Work (SOWK)

Box 70645 Phone: (423) 439-6006

B.S.W. Major Accredited by:

First Semeste

Council on Social Work Education

Credit Hours

The Department of Social Work offers an undergraduate curriculum leading to the bachelor of social work (BSW) degree. The program provides a basic knowledge of the social welfare system, the social work profession, and the professional knowledge, values, and skills necessary for entry-level professional social work practice as a generalist. The program also prepares students to pursue graduate study in social work and related professions.

The program builds upon a liberal arts base and encompasses an interdisciplinary perspective, drawing from such fields as psychology, sociology, political science, and human biology.

The program's overall mission is to prepare students for entry-level generalist practice in a culturally diverse society and to instill in those students a lifelong commitment to addressing social problems and to challenging all forms of oppression and injustice. The total program functions to provide leadership and instruction that will ensure preparation of a continuous pool of social work graduates who are able to assume professional positions in a variety of social welfare settings, particularly in Northeastern Tennessee and the southern Appalachian region. The mission of ETSU's B.S.W. Program supports the philosophy of social work and its major aim to restore, maintain, enhance, and promote the social functioning of individuals, families, groups, organizations, and communities by helping them to accomplish life tasks, to prevent and alleviate distress, and to utilize resources.

The faculty believes that the philosophy of social work must be demonstrated as it is taught and, as such, must be incorporated into not only faculty-student relationships but also relationships between the program and the social work practice community. The social work faculty believes that social workers should function in accordance with the profession's purpose and with adherence to the profession's ethical canon and therefore programmatically emphasizes acceptance of difference between and among individuals, as well as within and among groups and other larger systems.

The Baccalaureate Social Work Program's mission is reflected and implemented in the seven broad goals of the program.

- To build upon students' liberal arts foundation by facilitating their knowledge and understanding of the development, implementation, and growth of social welfare and social work practice.
- 2. To prepare students as beginning generalist social work practitioners who possess the knowledge, values, and skills necessary for carrying out effective change efforts, in various social contexts, helping individuals, families, groups, organizations, and communities to enhance or restore their capacity for social functioning.
- To prepare students to take an active role, personally and professionally, in addressing social problems and advocating for social, economic, and environmental justice for client systems of various sizes and types.
- To prepare students to serve social welfare needs, particularly those
 of Northeastern Tennessee and the Southern Appalachian region, in
 a culturally competent manner.
- To provide a sound educational foundation that instills in students the need for continued professional development, which may include graduate-level education in social work or in other allied programs of study.
- To provide an educational environment that nurtures learning, stimulates self-reflection, encourages open dialogue, and is characterized by honesty, integrity, trust and respect.
- 7. To provide selective courses and extracurricular events to nonsocial work students and members of the local community who want to increase their understanding of social problems and the professional social work response to them.

B.S.W. Program Objectives

As a result of the B.S.W. experience, graduates should be able to:

- Apply critical thinking skills within the context of professional social work practice.
- Practice within the values and ethics of the social work profession and with an understanding of and respect for the positive value of diversity.

- 3. Demonstrate professional use of self.
- Understand the forms and mechanisms of oppression and discrimination and the strategies of change that advance social and economic justice.
- Understand the history of the social work profession and its current structures and issues.
- Apply the knowledge and skills of generalist social work to practice with systems of all sizes.
- Apply knowledge of bio-psycho-social variables that affect individual development and behavior, and use theoretical frameworks to understand the interactions among individuals and between individuals and social systems (i.e., families, groups, organizations, and communities).
- Analyze the impact of social policies on client systems, workers, and agencies.
- Evaluate research studies and apply findings to practice, and, under supervision, to evaluate their own practice interventions and those of other relevant systems.
- 10. Draw on practice knowledge and skills to interact effectively with clients, colleagues, and individuals in other practice contexts who have differing social, cultural, racial, religious, spiritual, sexual orientation, and class backgrounds.
- 11. Use supervision appropriate to generalist practice.
- Function within the structure of organizations and service delivery systems, and under supervision, seek necessary organizational change.
- 13. Function effectively as generalist practitioners, particularly in the culturally diverse area of Northeastern Tennessee and the Southern Appalachian region.
- Use a variety of learning strategies to promote lifelong learning and ongoing professional development.
- Identify how personal values can impact service delivery and reconcile value conflicts that will prevent effective service provision.

Social work majors must take 41 credit hours to fulfill the General Education Core Requirements, 48 credit hours of social work courses, 6 credit hours of cognates, and the remainder of credit hours in academic proficiencies and electives, for a total of 120 credit hours required for graduation. Social work majors must complete 12 credit hours in social and behavioral sciences. Six credit hours in the social and behavioral sciences, Sociology 1020 and Psychology 1310, are taken as part of the General Education Core Requirements. The remaining six hours are required cognates, Political Science 1120 and HDAL 2310. As part of the General Education Core Requirements, social work majors must complete 8 credit hours in the sciences, with 4 of those credits in human biology chosen from the following list: Biology 1010/11, 1110/11, or Health Sciences 2010/11. The remaining 4 credit hours of science can be fulfilled by any of the other core science courses. Math 1530 is required to fulfill the General Education Core Requirement in math.

All social work majors are required to complete the curriculum outlined below. All students who enroll in social work courses must comply with course sequencing and course prerequisites. Academic credit for life experience and previous work experience shall not be given in whole or in part, in lieu of the field practicum or any other required social work course.

Social Work Major – Forty-eight credit hours in social work plus Political Science 1120 and HDAL 2310. A grade of "C-" or below will not be accepted in the required SOWK courses offered by the program, and in English composition. A minor is not required for social work majors.

Bachelor of Social Work (B.S.W.) Social Work Major (SOWK)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses are SOWK courses. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses is a SOWK course.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students will complete one technology-intensive course as part of the SOWK coursework.

Transfer students may be subject to a reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

	adennic Fronciency Requirements for detail	10.
ENGL 1010 ENGL 1020 Communication MATH 1530	Critical Thinking and Argumentation on: Oral Communication*	3 3
HSCI 2010/	11 Anatomy and Physiology	4
Natural Scien	ices*	
HIST 2010	The United States to 1877	3
HIST 2020	The United States Since 1877	3
Humanities a	nd Fine Arts *	
SOAA 1020	Introduction to Sociology	3
PSYC 1310		3
*See the General Educ	ation Core Requirements for options.	
Social Work Mai	or Requirements48 Cred	it Hours
SOWK 1010	Introduction to Social Work	
SOWK 1020	Professional Values and Ethics	
SOWK 1030	Cultural Diversity	3
SOWK 2500	Interviewing and Recording Skills	
SOWK 3000	Human Behavior/Social Environment I	
SOWK 3010	Human Behavior/Social Environment II	3
SOWK 3430	Social Welfare Policy and Services	
SOWK 3430 SOWK 4210	Social Welfare Policy and Services	3
	Social Work Research	3
SOWK 4210	Social Work Research	3 3
SOWK 4210 SOWK 4310	Social Work Research	3 4 4
SOWK 4210 SOWK 4310 SOWK 4320 SOWK 4453	Social Work Research Social Work Practice I Social Work Practice II Social Work Field Practicum	3 4 4
SOWK 4210 SOWK 4310 SOWK 4320 SOWK 4453 Cognate Require	Social Work Research Social Work Practice I Social Work Practice II Social Work Field Practicum ements in Social and	3 4 4 16
SOWK 4210 SOWK 4310 SOWK 4320 SOWK 4453 Cognate Require Behavioral Scien	Social Work Research Social Work Practice I Social Work Practice II Social Work Field Practicum ements in Social and nces 6 Cred	3416
SOWK 4210 SOWK 4310 SOWK 4320 SOWK 4453 Cognate Require Behavioral Scien PSCI 1120	Social Work Research Social Work Practice I Social Work Practice II Social Work Field Practicum mements in Social and nces Introduction to American Government	3416 it Hours3
SOWK 4210 SOWK 4310 SOWK 4320 SOWK 4453 Cognate Require Behavioral Scien	Social Work Research Social Work Practice I Social Work Practice II Social Work Field Practicum ements in Social and nces 6 Cred	3416 it Hours33

** If two writing-intensive courses are not taken as part of fulfilling core requirements, and if student does not test out of CSCI 1100, the number of credit hours available for use as electives is reduced accordingly.

Credit Hours

Suggested Course Sequence Freshman Year

First Semester

Total Hours Required for Degree......120 Credit Hours

SOWK 1010 Introduction to Social Work 3 SOWK 1020 Professional Values and Ethics 3 ENGL 1010 Critical Reading and Expository Writing 3 SOAA 1020 Introduction to Sociology 3 MATH 1530 Probability and Statistics 3 Semester Total 15 Second Semester Credit Hours SOWK 1030 Cultural Diversity 3 ENGL 1020 Critical Thinking and Argumentation 3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3 Semester Total 16
ENGL 1010 Critical Reading and Expository Writing .3 SOAA 1020 Introduction to Sociology .3 MATh 1530 Probability and Statistics .3 Semester Total .15 Second Semester Credit Hours SOWK 1030 Cultural Diversity .3 ENGL 1020 Critical Thinking and Argumentation .3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 .4 PYSC 1310 Introduction to Psychology .3 CSCI 1100 Using Information Technology .3
SOAA 1020 Introduction to Sociology 3 MATH 1530 Probability and Statistics 3 Semester Total 15 Second Semester Credit Hours SOWK 1030 Cultural Diversity 3 ENGL 1020 Critical Thinking and Argumentation 3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3
MATH 1530 Probability and Statistics 3 Semester Total 15 Second Semester Credit Hours SOWK 1030 Cultural Diversity 3 ENGL 1020 Critical Thinking and Argumentation 3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3
Semester Total 15 Second Semester Credit Hours SOWK 1030 Cultural Diversity .3 ENGL 1020 Critical Thinking and Argumentation .3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 .4 PYSC 1310 Introduction to Psychology .3 CSCI 1100 Using Information Technology .3
Second Semester Credit Hours SOWK 1030 Cultural Diversity 3 ENGL 1020 Critical Thinking and Argumentation 3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3
SOWK 1030 Cultural Diversity 3 ENGL 1020 Critical Thinking and Argumentation 3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3
ENGL 1020 Critical Thinking and Argumentation 3 BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3
BIOL 1010/11 or 1020/21, 1110/11 or HSCI 2010/11 4 PYSC 1310 Introduction to Psychology 3 CSCI 1100 Using Information Technology 3
PYSC 1310 Introduction to Psychology
CSCI 1100 Using Information Technology
Semester Total

First Semester	Year
	Credit Hours
SOWK 2500 Interviewing and Recording Skills HIST 2010 The United States to 1877	
	3
HDAL 2310 Developmental Life Span Psychol	
PSCI 1120 Introduction to American Governr	
Semester Total	15
Second Semester	Credit Hours
HIST 2020 The United States Since 1877	
Humanities/Fine Arts	
Natural Science	
SPCH 1300, 2300, or 2320	
Semester Total	
Junior Y	'ear
First Semester	Credit Hours
SOWK 3000 Human Behavior I	
SOWK 3010 Human Behavior II	
Humanities/Fine Arts	
Electives Semester Total	6
Second Semester	Credit Hours
SOWK 4310 Social Work Practice ISOWK 4320 Social Work Practice II	4
	6
Semester Total	
Senior Y	7
First Semester	ear Credit Hours
SOWK 4210 Social Work Research	
Semester Total	13
Second Semester	Credit Hours
SOWK 4453 Field Experience	
Semester Total	
Total	120
Total	
REQUIREMENTS FOR ALL	SOCIAL WORK MINORS
TotalREQUIREMENTS FOR ALL sial Work Major Requirements.	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements . e Council on Social Work Education	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.)	SOCIAL WORK MINORS18 Credit H does not accept minor pro
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REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R arer Course Options Idents must choose six (6) a owing list of options:	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R mer Course Options idents must choose six (6) a owing list of options: SOWK 2400 Rural and Appalacl	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R mer Course Options Idents must choose six (6) a owing list of options: SOWK 2400 Rural and Appalact SOWK 3000 Human Behavior/S	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R mer Course Options Idents must choose six (6) a owing list of options: SOWK 2400 Rural and Appalact SOWK 3000 Human Behavior/S SOWK 3010 Human Behavior/S	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R ter Course Options dents must choose six (6) a owing list of options: SOWK 2400 Rural and Appalacl SOWK 3000 Human Behavior/S SOWK 3010 Human Behavior/S SOWK 3430 Social Welfare Pol	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL sial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R er Course Options dents must choose six (6) a owing list of options: SOWK 2400 Rural and Appalact SOWK 3000 Human Behavior/S SOWK 3010 Human Behavior/S SOWK 3430 Social Welfare Pol SOWK 4367 Seminar in Drug/A	SOCIAL WORK MINORS
REQUIREMENTS FOR ALL cial Work Major Requirements. e Council on Social Work Education study.) SOWK 1010 Introduction to Soc SOWK 1020 Professional Value SOWK 1030 Cultural Diversity SOWK 2500 Interviewing and R mer Course Options Idents must choose six (6) a owing list of options: SOWK 2400 Rural and Appalact SOWK 3000 Human Behavior/S SOWK 3010 Human Behavior/S SOWK 3430 Social Welfare Pol SOWK 4367 Seminar in Drug/A	SOCIAL WORK MINORS

A grade of "C-" or below will not be accepted for SOWK courses taken for the minor and no more than six (6) hours will be accepted as transfer SOWK credit.

SOWK 4957 Special Topics in Social Work 3-6

Human Sexuality3

TRANSFER STUDENTS Course Sequencing and Suggested Schedule

The plan below for entry to ETSU assumes that SOWK 1010 (Intro), PSYC 1310 (Intro), SOAA 1020 (Intro), MATH 1530, CSCI 1100 (or test out), and one human biology course (BIOL 1010/11, 1020/21, 1110/11, or HSCI 2010/11) have been taken prior to ETSU matriculation. Other courses on the ETSU social work degree plan that have not been taken at another institution can be used to fill in each semester's schedule. Requests to receive credit for transfer courses in social work must be submitted to the B.S.W. Program Director who, along with other faculty, will determine course equivalency using submitted documentation such as copies of the catalog course description, course syllabus, and the name of the course text.

First Semest	er			
SOWK 1020	Professional Values and Ethics	3		
SOWK 1030	Cultural Diversity	3		
HDAL 2310	Life Span Development	3		
PSCI 1120	American Government			
Seme	ester Total	12 Credit Hours		
Second Sem	ester			
SOWK 2500	Interviewing and Recording	3		
SOWK 3430	Social Welfare Policy and Services	3		
SOWK 3000	Human Behavior/Social Env. I	3		
SOWK 3010	Human Behavior/Social Env. II	3		
Seme	ester Total	12 Credit Hours		
Third Semes	ter			
SOWK 4210				
SOWK 4310	Social Work Practice I			
SOWK 4320	Social Work Practice II	4		
Seme	Semester Total			
Fourth Seme	ester			
SOWK 4453	Field Practicum			
Semester Total				

Admission – Requirements for admission to the social work major are as follows: (1) completion of Introduction to Social Work 1010 and six additional hours in required social work courses, (2) a minimum overall grade point average of 2.25 and a 2.50 average in required social work courses completed, (3) identified potential and suitability for the social work profession, (4) completion of 40 clock hours as a volunteer in one or more social service agencies, and (5) removal of a grade of C- or below in required social work courses prior to admission. (The social work faculty has modified admissions criteria, and those revisions are pending approval by ETSU's Academic Council and the Tennessee Board of Regents. Once fully approved, the revised criteria will go into effect immediately and will be provided to students via their advisors through updated departmental handbooks, handouts, and the program's web site: www.etsu.edu/socialwork.)

Only students who have formally applied for admission to the program and been approved are eligible to take Social Work Practice I and II. Transfer students, as well as ETSU students who declare social work as their major, must arrange an interview with the BSW Program Director during their first semester in social work in order to open a file and complete other paperwork.

Continuance and Termination – Continuance in the program requires compliance with admission requirements and suitability standards, as outlined in the program's Academic Performance Review Policy and Code of Conduct. (See Student Handbook and www.etsu.edu/socialwork.)

Nondiscrimination – Every aspect of the Social Work program's organization and implementation is conducted without discrimination on the basis of race, color, gender, age, creed, ethnic or national origin, disability, or political or sexual orientation.

Advising – Advising, both academic and professional, is essential in social work education. Therefore, advising of all social work majors is required throughout their period of study. Students must sign up for appointments with their advisors during each pre-registration period to be advised and cleared for registration. Until students are in a semester during which they will complete 45 credit hours, they will be advised in the ARC, after first meeting with the BSW Program Director to open a file in the social work department.

Field Instruction – Social Work Field Experience 4453 must be taken during the student's senior year after completion of all required major courses and General Education Core courses. Only summer graduates are permitted to take field experience during the summer term.

An overall grade point average of 2.25 and a 2.50 grade point average in required social work courses are prerequisites to field experience. Also, only students whose written application to major in social work has been approved are eligible for the field experience.

Students are assigned full time to an agency, where they provide services to consumers under the supervision of a social work field instructor. A list of field instruction agencies is available in the Department.

SOWK 4567

(See prerequisites under course listing.)

School Social Work Licensure – Licensure by the Tennessee State Department of Education is available to social work majors who successfully complete the requirements for a B. S.W. degree plus the following four courses:

SPED 2300 Exceptional Learners in Schools & Comm.

EDFN 3301 Issues in Education

ELPA 6820 Law For Educational Leaders

SOWK 4467 School Social Work

Information about licensure exams is available from the Certification Analyst in the College of Education.

Department of Sociology and Anthropology (SOAA)

Box 70644 Phone: (423) 439-4370

email: Harville@etsu.edu

Sociology is the study of people interacting with others individually, in groups, and in social systems. Anthropology is the holistic study of the human experience over time and across cultures. An understanding of people, culture, and society will prepare the graduate for useful employment in many occupations and professions, as well as further study at the graduate level. A major or minor can be earned in sociology and a minor in anthropology is available. For other students, courses in sociology and anthropology are excellent electives in any degree program. In addition to specific department requirements listed below, students majoring in sociology must complete requirements for the general education core as well as requirements specific to the College of Arts and Sciences degrees of B.A., B.S., or B.S./S.S. (social and behavioral sciences concentration).

Major – A student majoring in sociology must complete 30 credit hours of approved courses. In addition to maintaining an overall grade point average of at least 2.0 in the major, a student must earn a grade of "C" or above in each required course in the major.

TBR General Edu	ıcation 41-42 Credi	t Hours
ENGL 1010	Critical Reading and Expository Writing	3
ENGL 1020	Critical Thinking and Argumentation	3
Mathematics*		3-4
Communication	on: Oral Communication*	3
Natural Scien	ce*	3
HIST 2010	The United States to 1877	3
HIST 2020	The United States Since 1877	3
Literature		3
Fine Arts*		3
Social/Behav	ioral Sciences*	6
Humanities E	ective*	3
* Con the Conoral Education	Core Requirements	

Intensive Courses - Students who enter ETSU as freshmen or with less than 50 transfer hours must take: two oral communication-intensive courses, of which one must be in the major; one using information technology intensive course in the major; four writing-intensive courses, at least two of which must be in the major and at least two must be at the 3000-4000 level. Students must meet proficiency-intensive requirements through courses taken at ETSU.

Sociology Major	Requirements 3	0 Credit Hours
SOAA 1020	Introduction to Sociology	3
SOAA 2020	Social Problems	3
SOAA 3210	Sociological Research	3
SOAA 3350	Social Statistics	3
SOAA 4057	Community Sociology	3
	Modern Social Theory	
SOAA Elective	es**	12
** Students must choos	e elective courses in consultation with a sociology adviso	r.

1 course of Non-United States History
B.S. Requirements 8 Credit Hours MATH 1850 or MATH 1910 * Science (in addition to General Education Core requirements) 8

B.S./S.S. Requirements 3 Credit Hours MATH 1530 * Science * Social Statistics ** Reasoning and Argumentation 3 Research Design ** Computing Skills ** * Satisfies TBR General Education Core Requirement. ** ** Satisfied with major courses **
Minor Requirements

SOCIOLOGY MINOR

A minor consists of 18 credit hours of study in sociology. Students must earn at least a "C" in each required course in the minor and achieve an overall grade point average of 2.0 in courses counted for the minor.

Sociology	Minor	Course Requirements 18 Cred	it Hours
SOAA	1020	Introduction to Sociology	3
SOAA	2020	Social Problems	3
SOAA	3210	Sociological Research	3
SOAA	Elective	es **	9
** Students n	nust choose	elective courses in consultation with a sociology advisor.	

ANTHROPOLOGY MINOR

The anthropology minor provides students with a holistic understanding of cultural diversity, human biological and cultural evolution, and the dynamic relationship between biology and culture.

A minor in anthropology requires the completion of 18 credit hours. Students must earn at least a grade of "C" in each required course in the minor and achieve an overall grade point average of 2.0 in courses counted for the minor.

Anthropology Mi	nor Course Requirements 18 Cr	edit Hours
SOAA 1240	Introduction to Cultural Anthropology	3
SOAA 1260	Introduction to Archaeology	3
SOAA 1280	Introduction to Physical Anthropology	3
SOAA Elective	es *	12
* Students should choo	se from the electives listed below in consultation with an ant	hropology advisor.

* Students should choose from the electives listed below in consultation with an anthropology advisor. Students are strongly advised to complete SOAA 1240, SOAA 1260, and SOAA 1280 before enrolling in anthropology elective courses.

SOAA 2040	Folk Culture in the Modern World	3
SOAA 2150	American Folk Music	3
SOAA 3070	Medical Anthropology	3
SOAA 3080	Nutritional Anthropology	3
SOAA 3250	Environmental Anthropology	3
SOAA 3260	Visual Anthropology	
SOAA 3400	Human Osteology & Paleontology	3
SOAA 3500	Appalachian Folk Medicine	3
SOAA 3700	Peoples and Cultures of Latin America	3
SOAA 3800	Religion, Society, and Culture	
SOAA 4007	Archaeology of the Southeastern U.S	3
SOAA 4017	Historic Native American Cultures of the	
	Southeastern U.S.	3
SOAA 4037	Old World Archaeology	3
SOAA 4400	Archaeological Field School	3
SOAA 4567	Scottish Ethnology	3
SOAA 4627	Ethnographic Fieldwork Techniques	3
SOAA 4630	Native American Culture in Contemporary	
	Society	3
SOAA 4907	Foodways of Appalachia	3
SOAA 4957	Special Topics in Sociology & Anthropology	3

Note: Students majoring in sociology who elect to minor in anthropology cannot apply credit bours acquired for the anthropology minor for the sociology major and vice versa.

Transfer Students - Transfer students must meet the specific requirements for the sociology major and minor, or the anthropology minor. There is no predetermined maximum number of credit hours that a transfer student may apply to the sociology or anthropology curriculums. The final decision will be made by the department chair.

Teacher Education – Students interested in pursuing a teacher education program for certification as a sociology teacher in grades 7-12 are asked to speak both with an advisor in the Department of Sociology and Anthropology AND the professional advisor in the Office of Student Services, 321 Warf-Pickel, College of Education.

Pre-Teacher Education – Declaration of Intent – All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

Professional Education Requirements – There is a total of 33 credit hours required for Professional Education. Please refer to the Education Minor section in this catalog for a list of the required courses that must be taken with the professional semester.

Graduate Study – The Department of Sociology and Anthropology offers graduate programs leading to a master of arts degree. Further information on graduate programs is contained in the Graduate Catalog.

Suggested Course Sequence for all Sociology Majors with a Social Science Degree Option

	Freshman Ye	ear		
First Semeste	er	Credit Hours		
SOAA 1020				
ENGL 1110				
HIST 2010				
	ce			
	on: Oral Communication			
Seme	ster Total	16		
Second Seme		Credit Hours		
SOAA 2020				
ENGL 1120				
HIST 2020	THE CHILD'S CHARGE CHILD'S TOTT THISTING			
	DE			
	Probability and Statistics			
Seme	ster Total	16		
	Sophomore Y	'ear		
First Semeste		Credit Hours		
Sociology Elec	ctive			
Literature				
Social/Behavio	oral Sciences	3		
Fine Arts				
	ment			
Seme	ster Total	15		
Second Seme	ester ctive	Credit Hours		
	ctive			
	ne Arts Elective			
	TIE ATTS Elective	•		
Minor				
	ster Total			
Serile	ster rotal	15		
Junior Year				
First Semeste	er	Credit Hours		
SOAA 3210	Sociological Research	3		
	ctive			
	ement or Elective			
	SPCH 2320			
Elective	atau Tatal			
Seme	ster Total	15		

Second Semester SOAA 3350 Social Statistics SOAA Elective Minor Requirement or Elective Elective	
Elective Semester Total	
O-mi-m Vm	
Senior Year	
First Semester	Credit Hours
Sociology Elective	
SOAA 4807 Modern Social Theory	
SOAA 3444 Data Analysis	
Minor Requirement or Elective	
Elective	
Semester Total	15
Second Semester	Credit Hours
SOAA 4057 Community Sociology	3
Sociology or Minor Elective	
Electives	7
Semester Total	13
Total	120

Women's Studies Minor

Box 70667 Phone: (423) 439-7571

The major purpose of the women's studies minor is to provide students with an interdisciplinary education about history, society, culture, politics, economics, and legal issues as related to women. The goals of this endeavor are to create an increased awareness of gender issues, foster individual development and decision-making, and encourage effective participation in our complex social world. Courses are designed to assist the students in developing philosophical and historical perspectives on gender; appreciating the contribution of women to the arts, sciences, and humanities; and making informed choices as individuals and professionals.

Students who minor in Women's Studies can use their knowledge about women's issues to work as advocates for women in social service and activist organizations. In addition, the minor complements careers related to criminal justice, politics, health care, teaching, the media, social work, communication, and a variety of other arenas. The minor can also help prepare students for the Women's Studies option in the interdisciplinary Master of Arts in Liberal Studies degree program. Regardless of career choice, the Women's Studies minor prepares students to serve as a progressive voice for change and equality in our society.

The minor in Women's Studies requires the completion of 18 hours of coursework chosen from among the following courses:

		s Minor Requirements 18 Credit	
WMST	2010	Introduction to Women's Studies	3
Senior	Semina	ar	3
Approv	ed Ele	ctives	12
Approved	Electiv	/es	
CJCR	4670	Race, Gender, and Crime	3
CJCR	4957	Special Topics: Violence Toward Women	3
ENGL	3500	Women Authors	3
ENGL	4087	Themes in Women's Literature	3
ENGL	4290	Film Genres: Women in Film	3
FCNU	4500	Women's Health Issues	3
HIST	4237	Women in the Ancient World	3
HIST	4247	History of Women in United States	3
		Settlement to 1945	
HIST	4837	American Women Since World War II	3
PHIL	3110	Philosophy of Feminism	3
SOAA	3030	Gender and Society	3
SOWK	3000	Human Behavior in the Social Envir	3
SPCH	4957	Special Topics: Gender and Communication .	3

Box 70699

College of Business and Technology

Phone: (423) 439-5275 Web address: http//etsu.edu/cbat/ Fax: (423) 439-5274

College of Business and Technology

The College of Business and Technology is comprised of seven departments. The college has two primary divisions: Business and Technology. The Business division has three departments: Accountancy, Economics, Finance and Urban Studies, and Management and Marketing. The Technology Division has four departments: Computer and Information Sciences, Family and Consumer Sciences, Military Science, and Technology, Geography, and Geomatics.

College of Business and Technology Honors Program

The College of Business and Technology has a Honors Program to attract, retain, and recognize outstanding students. The Program provides an enriched academic experience for selected students. It features college-wide and department specific honors courses.

Applicants to the program should have a high school grade point average of 3.5 or greater and an ACT score of 27 or more (or an equivalent SAT score). Scholarships are available. Interested students should contact the College of Business and Technology Honors Program Director, East Tennessee State University, P.O. Box 70699, Johnson City, Tennessee 37614.

Business

Accredited by: AACSB -

The Association to Advance Collegiate Schools of Business

The mission of the Business Division is to provide high-quality educational experiences to equip students, other individuals and organizations, primarily within the Southern Appalachian region, with the abilities and technological skills necessary to succeed in business, government and related professions increasingly engaged in global activities; and to provide leadership in supporting regional, national, and international constituencies by collaborating for the progressive development of business, government, health care systems and the professions.

To achieve this mission, undergraduate students receive an understanding of (1) the economic, social, legal, political, and technological environments that influence our society, (2) the significant functions of all private- and public-sector business organizations, and (3) a specialized area of expertise within the field of business. The importance of a broad educational background is emphasized.

The Bachelor of Business Administration (B.B.A.) curriculum includes general education requirements in the liberal arts and sciences, core requirements, and major program requirements.

Five undergraduate majors and several concentrations leading to the B.B.A. degree are available. The majors are accountancy, economics, finance, management, and marketing. Concentrations within some of the majors, include business economics, general business and economics, corporate finance and investments, banking, real estate, human resources management, logistics/supply chain management, general management, legal studies, integrated marketing communications, and marketing management.

Also offered is the Bachelor of Arts degree (B.A.) in Economics, which is a non-business degree.

Business students may also pursue graduate study in accountancy, business, economics, and law. In addition, the college provides the opportunity and environment for faculty research and service to the business community.

Business Internship Program

An Internship Program is offered for business students wishing practical experience in their major. Students must be Business majors with an overall GPA of 2.7 and have a GPA of 3.0 in Business courses. Students should have completed at least two courses in their major before applying for an internship.

Successful completion of the 130 hours of on-site learning earns students three elective credits in their major. Approval from the respective department chair must be given to allow the course to substitute for another course in the major. Only one internship course per student is permitted.

Course Level Requirements - All 1000- and 2000-level (lower division) courses should be completed by the end of the sophomore year. All students enrolling in 3000- and 4000-level (upper division) Business courses must have junior- or senior-level standing and have completed prerequisite courses.

Major – Students in Business meet the requirements for their major by completing the courses listed under their major program.

Entering business students are classified as pre-business (PBUS) until the Special Requirements are met (see Special Admission Requirements for College of Business and Technology B.B.A. Majors on the next page). Prior to the completion of 60 semester credit hours, each student planning to pursue a B.B.A. will be classified as a pre-business student. At the beginning of the junior year, each qualified business student must select a specific major within the college. Qualified students who do not apply for a specific major will be assigned a major in economics with a concentration in general business and economics. See the special admission requirements for Business undergraduate majors.

At least 50 percent of the B.B.A. core requirements and major program requirements for the Bachelor of Business Administration degree must be earned at East Tennessee State University.

All Business B.B.A. majors are required to complete the curriculum outlined below.

All business graduates must earn a minimum 2.0 overall GPA in all business core requirements and in all major program requirements, including work at ETSU and transfer work.

Special Admission Requirements for (College of Business and Technology) B.B.A. Majors

- 1. Each student planning to pursue the B.B.A. degree in business must apply for admission to a business major upon completion of 60 credit
- 2. Upon completion of 60 credit hours, each student who applies for admission to a major in business will be admitted if the following requirements are met:
 - a. The student must have attained a minimum overall grade point average of 2.0, except accountancy majors who must attain a minimum of 2.5.
 - b. The following English composition and mathematics courses of the General Education Requirements must have been successfully completed:

ENGL 1010 Critical Reading and Expository Writing **ENGL** 1020 Critical Thinking and Argumentation **MATH** Probability & Statistics - Non-Calculus

c. The student must have completed and earned a grade of "C" or

better	in each of	the following Business courses:
ACCT	2010	Principles of Accounting I
ACCT	2020	Principles of Accounting II
ECON	2210	Principles of Economics I
ECON	2220	Principles of Economics II
ECON	2070	Quantitative Methods For Business I
ECON	2080	Quantitative Methods For Business II

These admission standards apply to all entering ETSU students, to ETSU students seeking to change from a nonbusiness to a business major, to students seeking to transfer from other institutions, and to students readmitted to ETSU.

Additional information regarding admissions and retention policies, as well as career opportunities in business, may be obtained in the college's Office of Undergraduate Studies in Sam Wilson Hall, phone (423) 439-5275.

Minor – A minor is not required for students who have B.B.A. majors. Graduate Studies – The Business Division offers the Master of Business Administration (M.B.A.) degree, the Master of Accountancy (M.Acc.) degree, the Master of Public Administration (M.P.A.) degree, and the Master of City Management degree (M.C.M.). Further information on graduate programs is contained in the School of Graduate Studies Catalog or may be obtained from the college's Office of Graduate Studies in room 214, Sam Wilson Hall. Phone: (423) 439-5314.

Center for Banking – The Center for Banking conducts research and education programs for bank managers and for students with an interest in banking careers. Included are an internship program providing students with practical, on-the-job experience and a speakers program which brings banking and government officials to the classroom.

Basic Curriculum for All (College of Business and Technology) B.B.A. Majors

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

ENGL ENGL Comm MATH Natura HIST HIST Human ECON Social	1010 C 1020 C unication: 1530 F al Science: 2010 T 2020 T nities/Fine 2210 F /Behaviora	ation Requirements	3383833
ACCT ECON ECON	2010/20 2070/80 2220 3000 3050	Principles of Accounting I and II	6 3 3

Electives			Hours
	Г 4910	Policy and Strategy Formulation	
	Г 3220**	Management Information Systems	
MGM	Г 3100	Production and Operations Management	3
FNCE	3220	Business Finance	3
MKTG	3200	Principles of Marketing	3

- * See General Education Core Requirements for options.
- ** Not required for Accounting Majors.

Suggested Course Sequence for All B.B.A. Majors (in the College of Business and Technology)

	Freshman	Year	
First Semest	er		Credit Hours
ENGL 1010 *MATH 1530 HIST 2010	Probability & Statistics - Non-Ca The United States to 1877	lculus	3 3
Humanities/Fi	ceine Arts/Literatureester Total		3
Natural Scien Humanities/F			3 3 4 3
	Sophomore	Year	
Social/Behavi	er Principles of Accounting I Quantitative Methods I		
	Principles of Accounting II		3 3 7
	Junior Ye	ar**	
First Semest Business Con Seme		ve courses	Credit Hours 15 15
Second Seme Business Con Seme	ester e, Major, and Non-Business Electi ester Total	ve courses	Credit Hours 15 15
	Senior Ye	ear**	
First Semest Business Con	er e, Major, and Non-Business Electi Semester Total	ve courses	Credit Hours 15 15
Seme	ester	ve courses	Credit Hours

- * Students with fewer than two years of high school algebra should enroll in a developmental mathematics course before attempting MATH 1530. MATH 1530 must be completed as soon as possible.
- ** Please see the appropriate College of Business and Technology academic department for upper division course scheduling or contact the Office of Undergraduate Studies in Sam Wilson Hall.

Note: Students who anticipate working part time or full time should reduce their class loads accordingly. Actual class loads per semester may vary as long as a minimum total of 120 credit hours is completed for graduation. While the above is not a required sequence, it is strongly recommended in order to avoid scheduling problems due to course prerequisites.

Business Intensive Courses

At the present time the following business courses have been designated as intensive courses to meet university general education requirements. Writing-Intensive (WI) courses are Accountancy 3000 and 4610; Economics 4447 and 4610; Finance 4447, 4520, 4560, 4597, 4617 and 4620; Management 3300, 3320, 4657, and 4910; Marketing 3750 and 4910. Oral Communication-Intensive (OCI) courses are Accountancy 3000; Economics 3700; Finance 4597, 4617 and 4620; Management 3200, 4010, 4020, and 4030; Marketing 3740. Using Information Technology (UIT) courses are Accountancy 4310; Economics 2080; and Management 3220. An updated listing of intensive courses and requirements is available in

the College of Business and Technology, Office of Undergraduate Studies, Sam Wilson Hall or call (423) 439-5275.

Department of Accountancy (ACCT)

P.O. Box 70710 Phone: (423) 439-4432 220 Sam Wilson Hall

Web address: http://business.etsu.edu/acc/

Accredited by: AACSB - The Association to Advance Collegiate Schools of Business

The Department of Accountancy offers a major in accountancy within the bachelor of business administration degree. The program is aimed at students seeking a general degree in accounting. Students seeking professional positions in accountancy should enroll in the Master of Accountancy program after completing their accountancy B.B.A. degree. The M.Acc. is a 33-semester-hour graduate program that enables students to achieve mastery of accounting and auditing theory and procedures and current professional topics. It also meets the educational requirements for certification as a certified public accountant, certified management accountant, or certified internal auditor.

Admission – Requirements for admission to the accountancy major: (1) have a minimum overall GPA of 2.50; (2) earn a minimum of a "C" in each accounting course; and (3) meet Business admission requirements.

Accountan	су Ма	jor27 Credit	Hours
ACCT	3000	Professionalism in Accountancy	3
ACCT	3010	Financial Accounting I	3
ACCT	3020	Financial Accounting II	3
ACCT	3110	Management Accounting	
ACCT	3410	Federal Income Taxes	3
ACCT	4010	Advanced Financial Accounting	3
ACCT	4310	Accounting Information Systems	3
ACCT	4610	Auditing Theory and Practice	3
ACCT	4717	Not-For-Profit Accounting	3
Accountan	cy Mi	nor 18 Credit	Hours
ACCT	2010	Principles of Accounting I	3
ACCT	2020	Principles of Accounting II	3
ACCT	3010	Financial Accounting I	3
ACCT	3110	Management Accounting	3
Accour	ntancy	Electives	
(Select fr	om cou	rses in accountancy major)	
Gradu	ation I	Requirements - Accountancy Majors/Minors	s must

have a grade of "C" or better in each accounting course.

Department of Economics, Finance, Geography, and Urban Studies (ECON)(FNCE)(GEOG)(URBS)

P.O. Box 70686 Phone: (423) 439-4202 227 Sam Wilson Hall

Web address: http://business.etsu.edu/fin/

The Department of Economics, Finance, Geography, and Urban Studies is unique in the College of Business and Technology in that it offers both Business and non-business degree programs. The primary purpose of the department is to provide a pragmatic, interdisciplinary education for students who wish to enter business or governmental service, or pursue postgraduate studies in business, economics, law, or public management. The department has also established close ties with cooperating universities in Europe and encourages students to participate in the university's foreign exchange relationships.

The Bachelor of Business Administration (B.B.A.) program offers study

leading to the Bachelor of Business Administration degree in either Economics or Finance. The Economics program offers degree concentrations in Business Economics or General Business and Economics. The Finance program offers degree concentrations in Corporate Finance and Investments, Banking, and Real Estate.

The Bachelor of Arts (B.A.) program offers study leading to the Bachelor of Arts degree in Economics. This is a non-business degree.

Economics Major Bachelor of Business Administration Degree

Concentration I – Basic Requirement	Business Economics 27 Credit Hours
ECON 3310	Monetary Economics
	Public Choice Managerial Economics3
Specific Requiren	
	Microeconomics: Theories of
	Macroeconomics: Analysis & Policy
ECON 3700 ECON 4327 ECON 4447	Ses from the following
	International Economics
College of Busine	ess elective:* 3
* This elective must be ap prior to enrollment.	proved by the chair of the Department of Economics, Finance, and Urban Studies
Concentration II - Basic Requiremen	- General Business 27 Credit Hours
	Monetary Economics3
ECON 4337	Government Finance and Public Choice3
	Managerial Economics3
	nents: Select (1) one course from each of the groups of courses15
Group 1	
	Financial Accounting I
	Administrative Accounting Management Accounting
	Federal Income Taxes
Group 2	
	Principles of Real Estate
	Principles of Investment Banking and Financial Intermediation
	Baliking and Financial intermediation
Group 3 MGMT 4010	Advanced Organizational Behavior
	Organizational Theory & Development
MGMT 4510	Human Resources Management
	Small Business Management
Group 4 MKTG 3202	Consumer Behavior
	Fundamentals of Distribution
	Marketing Communications
MKTG 3350	Retailing
Group 5	Written Organizational Communication
	Written Organizational Communication iness and Technology Elective*
•	proved by the chair of the Department of Economics, Finance, Geography, and
Urban Studies prior to	

Guided Business Electives**..... 6 Credit Hours

^{*} These electives must be chosen from the College of Business and Technology course list.

Credit Hours

Credit Hours

Economics MajorThe Bachelor of Arts Degree in Economics

The Bachelor of Arts degree in Economics (B.A.) is a non-business degree. The most significant differences between the Bachelor of Business Administration degree (B.B.A.) and the Bachelor of Arts degree in Economics (B.A.) are:

Non-Business B.A. Students:

<u>Are required</u> to satisfy "Bachelor Degree Requirements" listed below.
<u>Do not complete</u> the (College of Business and Technology) "<u>Basic curriculum for all college of business B.B.A. majors".</u>

Are required to demonstrate proficiency in a foreign language as described in this catalog.

<u>Are required</u> to limit their Business Administration and Management courses to no more than 25 percent of the total number of hours completed for the B.A. degree. The 25 percent limit includes courses in Accounting, Finance, Management, and Marketing.

Bachelor of Arts Degree (B.A.) Economics Major (ECON)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Ger	neral Edu	ucation Requirements 38 Credi	t Hours
ENG	L 1010	Critical Reading and Expository Writing	3
ENG	L 1020	Critical Thinking and Argumentation	3
Com	municatio	n: Oral Communication*	3
MAT	H 1530	Probability and Statistics	3
Natu	ral Scien	ces*	8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Hum	anities/Fi	ne Arts/Literature*	9
Soci	al/Behavi	oral Sciences* (non-economics courses)	3

^{*} See TBR General Education Core Requirements for options.

Bachelor of Arts Degree Requirements*9 Credit	Hours
Foreign Language	6
Non-United States History	

* Students studying for a B.A. must complete 3 hours credit in Non-United States History. The Department recommends either HIST 1110 or 1120 to fulfill both the B.A. Non-United States History requirement and three credit-hours of the Humanities/Fine Arts requirement. Otherwise, additional coursework is required to fulfill both requirements. The Mathematics requirement is fulfilled with the Mathematics TBR General Education Requirements.

Economics Core	Requirements24 Credit	Hours
ECON 2070	Quantitative Methods for Business I	3
ECON 2080	Quantitative Methods for Business II	3
ECON 2210	Principles of Economics I	3
ECON 2220	Principles of Economics II	3
ECON 3030	Microeconomics: Theories of	3
	Business Behavior	
ECON 3040	Macroeconomics: Analysis & Policy	3
ECON 3310	Monetary Economics	3
ECON 3700	History of Economic Concepts	
	from:6 Credit	Hours

ECON 4327 Labor Economics

ECON 4337 Gov. Finance and Public Choice

ECON 4447 Urban and Regional Economics

ECON 4457	Industrial Organization & Regulation
ECON 4527	International Economics
ECON 4610	Managerial Economics
MGMT 4347	Collective Bargaining

Minor Requirements*...... 18-21 Credit Hours

* Minors are selected with the guidance of the chair of the Economics, Finance, and Urban Studies Department and the approval of the minor department.

Electives 25-	28	Credit	Hours
Total Hours Required for Degree12	20	Credit	Hours

Suggested Course Sequence Freshman Year

First Semester	Credit Hours
ENGL 1010 Critical Reading and Expository Writing	3
Natural Science	4
Social/Behavioral Sciences	3
MATH 1530 Probability and Statistics	3
Humanities/Fine Arts/Literature	3
Semester Total	16
Second Semester	Credit Hours
Second Semester ENGL 1020 Critical Thinking and Argumentation	
	3
ENGL 1020 Critical Thinking and Argumentation	3
ENGL 1020 Critical Thinking and Argumentation	3 4
ENGL 1020 Critical Thinking and Argumentation Natural Science Humanities/Fine Arts/Literature	3 4 3
ENGL 1020 Critical Thinking and Argumentation	

Sophomore Year

First Semester

First Semester

Total

	.ei		
Foreign Lang	guage	3	
HIST 2010	The United States to 1877	3	
ECON 2070	Quantitative Methods I	3	
ECON 2210	Principles of Economics I	3	
Humanities/F	ine Arts/Literature	3	
Seme	ester Total	15	
Second Sem	ester	Credit Hours	
Foreign Lang	uage	3	
Foreign Lang		3	
Foreign Lang HIST 2020	uage	3 3	
Foreign Lang HIST 2020 ECON 2080	uageThe United States Since 1877	3 3	
Foreign Lang HIST 2020 ECON 2080 ECON 2220	uage The United States Since 1877 Quantitative Methods for Business II	3 3 3 3	

Junior Year

ECON 3040	Macroeconomics: Analysis & Policy	3
ECON 3700	History of Economics Concepts	3
Minor Require	ement	3
Elective		6
Seme	ester Total	15
Second Sem		Credit Hours
	ine Arts	
Minor Require	ement	3
	Microeconomics: Theories of Business	
	Behavior	
ECON 3310	Monetary Economics	3
Elective	*	3
Seme	ester Total	15

Senior Year

Credit Hours	First Semester
	Minor Requirement
6	Select 2 courses from
6	Elective
	Semester Total
Credit Hours	Second Semester
	Minor Requirement
	Elective
13	Semester Total

Economics Minor

Economic	s Mind	r Requirements	18 Credit	Hours
ECON	2210	Principles of Economics I		3
ECON	2220	Principles of Economics II		3
ECON	3310	Monetary Economics		3
Econo	mics el	ectives*		9

Electives to be chosen from the following courses:

ECON	3030	Microeconomics
ECON	3040	Macroeconomics
ECON	3700	History of Economic Concepts
ECON	4317	Health Care Economics

Е

S

Concentration I -

Basic Requirements: ECON 3310 Mon

FNCE 3300

Specific Requirements:

ACCT 3090 Administrative Accounting

ECON ECON ECON ECON	4327 4337 4447 4527 4610	Labor Economics Government Finance and Public Choice Urban and Regional Economics International Economics Managerial Economics	
General B			
General B	usines	s Minor Requirements 21 Credit H	ours
ACCT	2010	Principles of Accounting I**	3
ACCT	2020	Principles of Accounting II**	3
ECON	2220	Principles of Economics II***	
FNCE	3220	Business Finance	
MGMT	3000	Organizational Behavior & Management	
MGMT	3310	Legal Environment of Business	
MKTG	3200	Principles of Marketing	
	0-00	· · · · · · · · · · · · · · · · · · ·	

- * The General Business Minor is designed for the non-business student who may be interested in pursuing the master of business administration degree.
- ** Completion of the students' college-level math requirement is a prerequisite for Principles of Accounting I and Principles of Accounting II.
- *** Students should complete Economics 2210 as part of the General Education requirements.

Finance Major

FNCE 3500 Capital Budgeting3

Principles of Investment3

Corporate Finance and Investments27 Credit Hours

		or
ACCT	course	with the approval of the Chair of the
Depa	artment	of Economics, Finance,
·		Geography, and Urban Studies
FNCE	4560	Portfolio Theory and Valuation3
FNCE	4597	International Financial Management
FNCE	4620	Financial Analysis and Policy3
Select six	hours	from: 6
ECON	4610	Managerial Economics
FNCE	4330	Real Estate Finance
FNCE	4447	Banking and Financial Intermediation
FNCE	4617	Applied Portfolio Management
		or
other u		ivision College of Business and Technology
* These elec	ctives must	be approved by the chair of the Department of Economics, Finance, and Urban
0.41		
Studies pr	ior to enrol	lment.
Concentra	tion II	- Banking27 Credit Hours
Concentra Basic Rec	tion II	– Banking27 Credit Hours ents:
Concentra Basic Rec	tion II juireme 3310	- Banking27 Credit Hours
Concentra Basic Red ECON FNCE	tion II juireme 3310	- Banking
Concentra Basic Req ECON FNCE FNCE	tion II juireme 3310 3300 3500	- Banking
Concentra Basic Rec ECON FNCE FNCE Specific R	tion II juireme 3310 3300 3500	- Banking
Concentra Basic Red ECON FNCE FNCE Specific R FNCE	tion II uireme 3310 3300 3500 Require 4447	- Banking
Concentra Basic Red ECON FNCE FNCE Specific R FNCE FNCE	3310 3300 3500 Require 4447 4500	- Banking
Concentra Basic Red ECON FNCE FNCE Specific R FNCE FNCE	3310 3300 3500 Require 4447 4500 4520	Banking 27 Credit Hours ents: 3 Monetary Economics 3 Principles of Investment 3 Capital Budgeting 3 ements: 3 Banking and Financial Intermediation 3 Credit Management 3 Bank Policy 3
Concentra Basic Req ECON FNCE FNCE Specific F FNCE FNCE FNCE FNCE FNCE	3310 3300 3500 3500 8equire 4447 4500 4520 4620	Banking 27 Credit Hours ents: Monetary Economics 3 Principles of Investment 3 Capital Budgeting 3 ements: Banking and Financial Intermediation 3 Credit Management 3 Bank Policy 3 Financial Analysis and Policy 3
Concentra Basic Rec ECON FNCE FNCE FNCE FNCE FNCE FNCE FNCE FNC	tion II quireme 3310 3300 3500 Require 4447 4500 4520 4620 hours	Banking 27 Credit Hours ents: 3 Monetary Economics 3 Principles of Investment 3 Capital Budgeting 3 Imments: Banking and Financial Intermediation 3 Credit Management 3 Bank Policy 3 Financial Analysis and Policy 3 from: 6
Concentra Basic Rec ECON FNCE FNCE FNCE FNCE FNCE FNCE FNCE FNC	tion II quireme 3310 3300 3500 Require 4447 4500 4520 hours 3010	Banking 27 Credit Hours ents: 3 Monetary Economics 3 Principles of Investment 3 Capital Budgeting 3 ements: 3 Banking and Financial Intermediation 3 Credit Management 3 Bank Policy 3 Financial Analysis and Policy 3 from: 6 Financial Accounting I 6
Concentra Basic Reg ECON FNCE FNCE FNCE FNCE FNCE FNCE FNCE FNC	3310 3310 3300 3500 8equire 4447 4500 4520 4620 hours 3010 3020	Banking 27 Credit Hours ents: Monetary Economics 3 Principles of Investment 3 Capital Budgeting 3 ements: Banking and Financial Intermediation 3 Credit Management 3 Bank Policy 3 Financial Analysis and Policy 3 from: 6 Financial Accounting I Financial Accounting II
Concentra Basic Reg ECON FNCE FNCE FNCE FNCE FNCE FNCE FNCE FNC	tion II quireme 3310 3300 3500 Require 4447 4500 4520 hours 3010	Banking 27 Credit Hours ents: 3 Monetary Economics 3 Principles of Investment 3 Capital Budgeting 3 ements: 3 Banking and Financial Intermediation 3 Credit Management 3 Bank Policy 3 Financial Analysis and Policy 3 from: 6 Financial Accounting I

International Financial Management

Other upper division College of Business and Technology

Concentra Basic Reg		- Real Estate	27 Credit Hours
ECON	3310	Monetary Economics	3
FNCE	3300	Principles of Investment	3
FNCE	3500	Capital Budgeting	3
Specific R	equire	ments:	
ECON	4447	Urban and Regional Economics	3
FNCE	3120	Principles of Real Estate	3
FNCE	4320	Real Estate Appraisals	3
FNCE	4620	Financial Analysis and Policy	3
Select six	hours	from:	6
FNCE	3130	Real Estate Law	
FNCE	4330	Real Estate Finance	
FNCE	4340	Real Estate Brokerage	
FNCE	4350	Real Estate Management	
FNCE	4360	Real Estate Appraisal Problems	
		or	
Other electiv		livision College of Business and Te	chnology

* These electives must be approved by the chair of the Department of Economics, Finance, and Urban Studies prior to enrollment.

ACCT ECON FNCE Financ	2010 2220 3220 ce elect	Principles of Economics II	3 3 3
		be approved by the chair of the Department of Economics, Financo o enrollment.	e, Geography, and
URBS URBS	3100 2610 4447	Inor Requirements	3
FNCE FNCE PSCI PSCI	3120 4320 4160	* (Select 12 hours) Principles of Real Estate Real Estate Appraisals The Idea of the City Appalachian Politics Sociology of the City	3 3 3

SOAA 4557

URBS 4087

URBS 4107

URBS 4347 URBS 4637 Population3

Recreation and Tourism Planning3

Local and Regional Planning3

Geography

Offers degrees in Geography and Surveying and Mapping Science. There are four different program areas within Geography. Geography is a multiple character discipline that embraces physical science, social science and technology. Geographic inquiry is concerned with the spatial aspects and interrelationships within the earth's human and physical environments.

The department offers a major in geography leading to the Bachelor of Science degree. A geography major will provide a student with an appropriate preparation to enter such professional areas as: location analysis, landscape analysis, cartography, remote sensing, government service, environmental intelligence, and elementary and secondary education. Coursework in geographic techniques (airphoto and map interpretation, cartography and remote sensing) also is of significant value to persons majoring in many related disciplines. The department major concentrations are in geography, geography education 7-12 (education licensure), and resource management (applied physical geography). The department also offers a bachelor's degree program in surveying and mapping science.

The bachelor's degree program in Surveying and Mapping Science is accredited by the Applied Science Accreditation Commission of the Accrediting Board for Engineering and Technology (ASAC of ABET). It is one of the top programs in this discipline offered nationwide.

FNCE 4597

electives.*

^{*} These electives must be approved by the chair of the Department of Economics, Finance, and Urban Studies prior to enrollment.

^{*} These electives must be approved by the chair of the Department of Economics, Finance, Geography, and Urban Studies prior to enrollment.

Minor

A minor in geography consists of a minimum of 20 credit hours of study (nine of which must be upper division courses). Lower division course requirements include: GEOG 1110 or 1120 and GEOG 1012 or 1013. Consult with departmental advisor.

Geography Min	or20 Credit Hours
	Earth Science: Weather and Climate
	or
GEOG 1120	Earth Science: Landforms and Processes4
GEOG 1012	Introduction to Cultural Geography
	or
GEOG 1013	Introduction to World Regional Geography3
Upper division	n Geography courses9
GEOG electi	e4
	Turnefen Otsselante

Transfer Students

The department will approve a major program in geography only after 10 hours have been completed at the university with at least a 'C' average. Courses in geography taken at another institution shall count toward a major or minor only if they directly parallel courses offered by this department.

Major - A student majoring in geography must complete a minimum of 30 credit hours in geography.

Bachelor of Science Degree (B.S.) Geography Major (GEOG) Geography Concentration (GEOG)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gener	ral Edu	ication Requirements 41-42 Credit	Hours
Comm	unicatio	n: Oral Communication*	3
		Critical Reading and Expository Writing	
ENGL	1020	Critical Thinking and Argumentation	3
Mather	natics*		3-4
GEOG	1110	Earth Science: Weather and Climate	4
GEOG	1120	Earth Science: Landforms and Processes.	4
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities/Fir	ne Arts*	9
GEOG	1012	Introduction to Cultural Geography	3
Social/	Behavio	oral Sciences*	3
*See TBR G	eneral Educ	ation Core Requirements.	

Geography Major Requirements 30 Credit Hours

Required Cours	es17 Cı	redit Hours
ENTC 1510	Student in University	2
GEOG 1013	Intro. to World Regional Geography	3
GEOG 2110	Modern Geographic Concepts	3
GEOG 3210	Cartography	3
GEOG 4007	Geography of the United States	3
GEOG 4217		
Select at le	ast (13) thirteen hours from the following	:
GEOG 3010	Econ. Geography-Manuf. &	3
	Svc. Industries	

GEOG 3020	Economic Geo. Agri. & Extractive Industries	3
GEOG 3040	Conservation of Natural Resources	3
GEOG 3060	Geomorphology	4
GEOG 3090	Meteorology & Climatology	4
GEOG 3120	Intro. to Geography of Southern App	3
GEOG 3300	Political Geography	3
GEOG 4017	Advanced Cartography	
GEOG 4077	Seminar in Geography of Southern App	
GEOG 4107	Urban Geography and Planning	3
GEOG 4117	Resource Management	3
GEOG 4237	Advanced Remote Sensing	
GEOG 4257	Geography of Soils	3
GEOG 4267	Hydrology	
GEOG 4307	Regional Geography	
GEOG 4317	Advanced Geographic Information Systems	3
GEOG 4237	Advanced Remote Sensing	3
GEOG 4807	Advanced Field Methods	3
GEOG 4907	Independent Study in Geography	1-3
*C:-C TDD C1	Education Core Promisements	

*Satisfies TBR General Education Core Requirements.

Minor Requirements	18-26	Credit	Hours
Electives	23-31	Credit	Hours
Total Hours Required For Degree	120	Credit	Hours

Suggested Course Sequence

Freshman Year

First Semest	er	Credit Hours
ENTC 1510	Student in University	3
GEOG 1110	Earth Science: Weather and Climate	4
ENGL 1010	Critical Reading and Expository Writing	3
HIST 2010	The United States to 1877	3
Communication	on: Oral Communication	3
Seme	ster Total	16
Second Seme	ester	Credit Hours
	ester The United States Since 1877	
		3
HIST 2020	The United States Since 1877	
HIST 2020 GEOG 1120	The United States Since 1877 Earth Science: Landforms and Processes	3 4
HIST 2020 GEOG 1120 ENGL 1020	The United States Since 1877	3 43 33
HIST 2020 GEOG 1120 ENGL 1020 MATH 1530 GEOG 1012	The United States Since 1877 Earth Science: Landforms and Processes Critical Thinking and Argumentation Probability & Statistics-Non-Calculus	

Sophomore Year

Credit Hours

Credit Hours

	oral Sciences	
	ester Total	
Second Seme	ester	Credit Hours
GEOG 1013	Introduction to World Regional	
	Geography	3
GEOG 2110	Modern Geography Concepts	3
GEOG 3210	Cartography	3
Minor		3
Electives		3

Junior Year

GEOG 4217	Geographic Information Systems	3
Minor		3
Humanities/Fi	ne Arts	3
Electives		3
GEOG XXXX		
Seme	ster Total	15
Second Seme	ester	Credit Hours
GEOG 4007	Geography of the United States	
Minor		
Electives		3

Senior Year

First Semes	ster	Credit Hours
Minor		6
	X	
Semester Total		
Second Ser	nester	Credit Hours
Minor		6
	nester Total	

NOTE: Students who choose a minor in geology will find that most of these courses carry (4) four credit hours

of credit.

First Semester

First Semester

GEOG XXXX

Humanities/Fine Arts ...

Semester Total.

Semester Total ..

Teacher Education

Students interested in pursuing a teacher education program for certification as a geography teacher in grades 7-12 are asked to see a department advisor or the professional advisor in the Office of Student Services, 321 Warf-Pickel, College of Education. Students should be aware that admission to the university does not mean that one is admitted to Teacher Education. Students would be advised to read the requirements for admission to Teacher Education in the College of Education section of the undergraduate catalog, and to seek further information from that college's advisor about when one should apply for admission.

Department of Management and Marketing (MGMT) (MKTG)

Box 70625 Phone: (423) 439-4422 225 Sam Wilson Hall

Web address: http://business.etsu.edu/mkt/

The Department of Management and Marketing includes a management program and a marketing program. The management program offers study leading to the bachelor of business administration degree with a major in management. Management majors must select one of four concentrations. The marketing program offers study leading to the bachelor of business administration degree with a major in marketing. Marketing majors must select one of two concentrations. Programs are designed to equip students with conceptual foundations and practical skills necessary for entry-level positions in both private and public-sector organizations.

Management Major Bachelor of Business Administration

Concentration I	
	sources Management24 Credit Hours
MGMT 4020 MGMT 4030	
Specific Requir	ements:
MGMT 4510	Human Resources Management3
MGMT 4530	Compensation Management
MGMT 4560 MGMT 4600	Planning and Staffing
	ses from:
MGMT 4010 MGMT 4520	Advanced Organizational Behavior HRM in Team-Based Organizations
MGMT 4540	Personnel Research and Measurement
MGMT 4570	Training and Development
MGMT 4587	HRM Certification
MGMT 4347	Collective Bargaining
ECON 4327	Labor Economics
	st be approved by the Chair of the Department of and Marketing prior to enrollment.
Concentration II	_
	Supply Chain Management 24 Credit Hours
Basic Requirem MGMT 4020	
IVIGIVIT 4020	Organizational Theory3 & Development
MGMT 4030	Current Management Systems3
Specific Requir	
MKTG 3310	
MGMT 4317	Materials Management3
MGMT 3650	Supply Chain Management3
Select three co	urses from:9
MGMT 4357	Ip p
MGMT 3660	
MGMT 4217	Service Operations Management

	MGMT MGMT		Human Resources Management Decision Modeling and Simulation
	upper o	division	or College of Business and Technology electives
			es may be tailored into focus areas to fit the tional needs of the student.*)
	-		the Chair of the Department of Management and Marketing prior to enrollment.
		ion III - uireme	- Legal Studies24 Credit Hours
Dus	MGMT		Organizational Theory3
			& Development
	MGMT		Current Management Systems3
Spe		equire	
	MGMT	4440	Governmental Regulations3 of Business
	ENGL	4100	Writing in the Professions
	ENGL	3130	or Advanced Composition
Sele	ct any	four c	ourses from:12
	MGMT	4600	Personnel Law
	MGMT	4667	Environmental Law for Business
	MGMT		Law of Commercial Transactions
	MGMT		Law of Business Organizations
	MGMT		Manufacturing & Technology Law
	MGMT	3130	International Business Law Real Estate Law
	ACCT	3410	Federal Income Taxes I
		4427	Federal Income Taxes II
Con	contra	tion IV	- General Management 24 Credit Hours
		uireme	
	MGMT	4020	Organizational Theory & Development3
	MGMT	4030	Current Management Systems3
Spe	cific R	equire	
	MGMT	4510	Human Resources Management3
Sele	ct two	cours	es from: 6
	MGMT		Materials Management
	MGMT		Decision Modeling and Simulation
	MGMT ACCT		Data Management Accounting Information Systems
	MGMT		Supply Chain Management
	MGMT		Service Operations Management
	MGMT		CIM Applications
Sele	ct one	cours	e from:3
	MGMT		Compensation Management
	MGMT		Personnel Research and Measurement
	MGMT	4570	Training and Development
	MGMT		Personnel Law
	MGMT		Planning and Staffing
	MGMT		Collective Bargaining
	MGMT		Team Management
Sele			es from*:
	Upper	division	College of Business and Technology electives*
*	These elect		e approved by the chair of the Department of Management and Marketing prior to
		-	Management Minor
Man	_		or Requirements21 Credit Hours
	ACCT ECON MGMT	2210 3000	Principles of Accounting I
	MGMT MGMT Manag	4020	Advanced Organizational Behavior
*	These electeristics enrollment		e approved by the chair of the Department of Management and Marketing prior to

MGMT 4510 Human Resources Management

Interdisciplinary Minor in Leadership Studies

The Department of Management and Marketing serves as the academic host for the interdisciplinary minor in leadership studies. It is designed to provide students with the necessary knowledge, skills and experiences to fulfill future community-based and business leadership roles. It is designed to complement any major at ETSU. The minor consists of 21 credits and eight experiences for a portfolio. Once the student has officially declared the intent to participate in the minor, a portfolio advisor will be assigned from the Center for Community Engagement, Learning, and Leadership. It is recommended that a student begin work on the portfolio as soon as possible. Assignment of a community/campus mentor will not be made until the end of the junior year.

Two upper division courses are required of all students in the minor, MGMT 3000 and MGMT/ELPA 4460. These courses meet the required competency in leadership and management. Nine of the 21 credits are to be taken from the prescribed core competency areas below. Six additional credits must come from the list of focused competency electives to develop the students' understanding of leadership through multicultural, sociological and experiential methods, no two courses from the same department. Details can be obtained from the Chairperson of Management and Marketing and the Dean of Students.

Core Competency21 Credit Hours			
Ethics and Social Responsibility			
Select one course from:			
SRVL 1020 Introduction to Service-Learning			
SPCH 4366 Communications Ethics			
PHIL 4017 Ethical Theory			
MGMT 3320 Management and Social Responsibility			
ENGL 3150 Literature, Ethics and Values			
Oral Communication			
Select one course from:			
MGMT 3200 Organizational Communication			
SPCH 2320 Argumentation and Debate			
SPCH 3380 Dynamics of Group Leadership			
SPCH 4346 Business and Professional Communication			
SPCH 4357 Communications in Organizations			
Written Communications			
Select one course from:			
ENGL 4100 Writing in the Professions			
ENGL 3130 Advanced Composition			
ENTC 3030 Technical Communication			
JOUR 2120 Writing for Print Media			
Focused Competency electives6			
MGMT 3000 Organizational Behavior and Management3			
MGMT 4460 Leadership Studies			
or			
ELPA 4460 Leadership Studies			
Required Portfolio			
Marketing Major			
Bachelor of Business Administration			
Concentration I –			
Marketing Management24 Credit Hours			
Basic Requirements:			
MKTG 3202 Consumer Behavior3			
MKTG 4617 Marketing Research3			
MKTG 4910 Marketing Management3			
Specific Requirement:			
MKTG 3740 Sales Force Management			
Select one course from:			
MKTG 4217 Health Care Marketing			
MKTG 4710 International Marketing			
Select one course from:			
MKTG 3210 Fundamentals of Distribution			
MKTG 3310 Puriness Logistics			
Electives - Any (2) two Marketing courses			
or			
01			

*These electives must enrollment.	be approved by the Chair of the Department of Management and Marketing prior to
Concentration II Integrated Mark Basic Requirem	eting Communications24 Credit Hours
	Consumer Behavior3
MKTG 4617	Marketing Research3
MKTG 4910	Marketing Management3
Specific Requir	ements:
MKTG 3250	Marketing Communications3
MKTG 3740	Sales Force Management3
MKTG 3750	Advertising Campaign Management3
Flectives - A	ny two Marketing courses or
LICCUIVCS - A	

*These electives must be approved by the Chair of the Department of Management and Marketing prior enrollment.

Marketing Minor

Marketing	Minor	Requirements	21	Credit	Hours
ACCT	2010	Principles of Accounting I			3
ECON	2210	Principles of Economics I			3
ECON	2220	Principles of Economics II			3
MKTG	3200	Principles of Marketing			3
Market	ing Elec	tives*			9

*These electives must be approved by the Chair of the Department of Management and Marketing prior to

Technology

The mission of the Technology Division is to promote specialized and professional competence in a variety of technological and applied science programs of study. The curriculum includes, in addition to the major topics of study, coursework in business, humanities, science, mathematics, and the social sciences. Emphasis is placed on communication and problem-solving competency; the development of interpersonal skills; and the application of basic scientific and research knowledge. A strong background in science and mathematics is recommended for entry into the programs.

Degrees and Programs

Program/Concentrations

Department

Department	Program/Concentrations	Degree
Computer &	Computer and Information Sciences	B.S.
Information	Computer Science	
Sciences	Information Systems Science	
	Information Technology	
	Computer and Information Sciences	M.S.
	Information Technology	
	Applied Computer Science	
Family and	Child/Family/Consumer Studies	B.S.
Consumer	Nutrition and Foods	
Sciences	Interior Design	
	Merchandising	
	Clinical Nutrition	M.S.
Technology &	Engineering Technology	B.S., M.S.
Geomatics	Biomedical Engineering Technology	
	Construction Technology	
	Electronics Engineering Technology	
	Industrial Technology	
	Manufacturing Engineering Technolog	gy
	Digital Media	
	Digital Animation	
	Digital Interaction	
	Digital Visualization	
	Geography	
	Surveying & Mapping	
Military Science	ROTC Basic Phase	
,	ROTC Advanced Phase	Minor

Degree

Cooperative Education

Cooperative Education is an important part of the College departments' curriculum. It provides the university, the public and private sectors an opportunity to work together to support students. It gives students an opportunity to gain valuable hands-on experience while working under the guidance of a professional in the field. The chance to learn, practice, and mature makes the students' on-campus study more meaningful and opens doors for future employment.

Students enrolling in cooperative education in need to be aware of and follow regulations set forth by the College. To be eligible for enrollment, all students are required to meet the following criteria:

- Must have completed a minimum of 32 semesters credit hours of coursework at an accredited college or university.
- Must have completed the basic foundation courses in the major in which the student plans to Co-Op. This is to be determined by the students' academic advisor and the Co-Op coordinator.
- 3. Must have a minimum 2.50 GPA in their major.
- Must have a minimum of a 2.25 GPA in all of their coursework at ETSU and other institutions.
- 5. Students are limited as to the number of semester credit hours of other courses they can register for during the semester they Co-Op. The following formula applies:

Sem. Hrs.	Work Hrs.	Additional Sem. Hours
of Co-Op.	per Week	permitted to take
1	10 - 19	12
2	20 - 29	7
3	30 - 40	4

If a student wishes to be considered for additional semester credit hours of coursework above the maximum allowed in the formula, then a formal appeal may be made to the Dean's Council. This appeal is handled through the College Co-Op coordinator.

Department of Computer and Information Sciences Box 70711 Phone: (423) 439-5332 E-mail: counter@etsu.edu

The Computer Science Concentration is accredited by the Computer Science Accreditation Commission (CSAC) of the Computer Science Accreditation Board (CSAB).

Major

The department offers a Bachelor of Science degree with three (3) areas of concentrations: Computer Science, Information Systems Science, and Information Technology. The Information Systems Science Concentration requires a minor in Management or Accountancy. A minor is not required in the other concentrations.

Computer Science (CS) Concentration

The Computer Science concentration is for students who wish to enter the field of software systems analysis and development in a scientific, engineering, or mathematical environment, and by those who plan graduate study in computer science or applied computational mathematics.

Information Systems Science (IS) Concentration

The IS concentration is for students who wish to enter the field of software systems analysis and development in an application area such as accountancy or management and by those who plan graduate study in certain areas of management science or information science.

Information Technology (IT) Concentration

The IT concentration is for students who wish to enter the field of web development, database and network management, and for those who plan graduate study in applied areas of computer science.

Grade Requirements

In order to graduate, a computer and information sciences major must

- 1. An overall GPA of 2.50 or better; and
- A GPA of 2.50 or better in all computer and information science courses; and
- A grade of "C -" or better in all major requirements. This includes both common core and concentration specific courses, but not natural sciences; and
- 4. A minimum grade of "C -" in English 1010 and 1020.

All concentrations must complete 124 credit hours, including the ETSU General Education Requirements, the Common Computer and Information Sciences Core, and the Concentration Specific Courses.

Bachelor of Science Degree (B.S.) Computer and Information Sciences Major (CSCI) Computer Science Concentration (CSCI)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR G	eneral	Edu	cation Requirements41 Credit	Hours
EN	GL 10	010	Critical Reading and Expository Writing	3
EN	GL 10	020	Critical Thinking and Argumentation	3
Co	mmuni	icatior	n:Oral Communication*	3
MA	TH 1	530	Probability & Statistics	3
Na	tural S	Scienc	es**	8
HIS	T 20	010	The United States to 1877	3
HIS	T 20	020	The United States Since 1877	3
Hu	maniti	es/Fin	e Arts*	9
Soc	cial/Be	ehavio	ral Sciences	6

- * See TBR General Education Core Requirements for options.
- ** Any 2-semester science sequence listed in the General Education Core Requirements except those for non-science majors.

omp	uter	Science	ce Common Core22 Credit Ho	urs
C	SCI	1510	Student in University*	3
C	SCI	2150	Computer Organization	4
C	SCI	4127	Database Management Systems I	3
C	SCI	3250	Software Engineering I	3
C	SCI	3350	Software Engineering II	3
C	SCI	3400	Network Fundamentals	3
N	atura	I Science	ce Sequence -	
		Two co	ourses of same science sequence	**
(S	See n	ote abo	ve with TBR General Education Requirements.)	
M	ATH	1530	Probability & Statistics	**
C	SCI	1900	Math for Computer Science	3

- For 1st semester freshmen only. If not taken or passed, another approved CSCI elective must be taken in its place.
- ** Satisfies TBR General Education Requirement.

Computer	Scien	ce Concentration53 Credit	Hours
CSCI	1250	Introduction to Computer Science I	4
CSCI	1260	Introduction to Computer Science II	4
CSCI	2160	Assembly Language	4
CSCI		Data Structures	
CSCI	2230	File Processing	4
CSCI	4717	Computer Architecture	3
		Operating Systems	

(See Computer Science elective Categories; must include at least one (1) from category A and at least one (1) from category B; required	Bachelor of Science Degree (B.S.) Computer and Information Sciences Major (CSCI) Information Systems Science Concentration (INSS)
courses do not count as electives.)	ETCH Anadomic Proficionay Provincements
,	ETSU Academic Proficiency Requirements
MATH 1910 Calculus I4	Writing: Students must complete a minimum of four writing-intensive
MATH 1920 Calculus II4	courses. At least two of these courses must be in the major field of
MATH 2010 Linear Algebra3	study. At least two of the four courses must be at the 3000-4000 level.
Additional Science Credits4	Oral Communication: Students must complete a minimum of two oral
(See list at the end of section for approved courses.)	communication-intensive courses. At least one of these courses must
Electives 8 Credit Hours	be in the major field of study.
Total Credit Hours Required for Degree 124 Credit Hours	Using Information Technology: Students must complete at least one
Total Ground House Royallou for Dogroo minim 121 Ground House	using information technology-intensive course in the major field of
0	
Suggested Course Sequence	study.
Freshman Year	Transfer students may be subject to reduced number of intensives.
F1 (0)	See ETSU Academic Proficiency Requirements for details.
First Semester Credit Hours Communication: Oral Communication	• • • •
CSCI 1510 Student in University	TBR General Education Requirements41 Credit Hours
CSCI 1250 Introduction to Computer Science I	ENGL 1010 Critical Reading and Expository Writing3
ENGL1010 Critical Reading and Expository Writing	ENGL 1020 Critical Thinking and Argumentation
CSCI 1900 Math for Computer Science 3 Semester Total 16	Communication: Oral Communication*3
Second Semester Credit Hours	MATH 1530 Probability & Statistics3
MATH1910 Calculus I	Natural Sciences**8
CSCI 1260 Introduction to Computer Science II	HIST 2010 The United States to 1877
CSCI 2150 Computer Organization	HIST 2020 The United States Since 18773
ENGL1020 Critical Thinking and Argumentation	Humanities/Fine Arts*9
	Social/Behavioral Sciences 6
Sophomore Year	* See TBR General Education Core Requirements for options.
First Semester Credit Hours	** Any 2-semester science sequence listed in the General Education Core Requirements except those for non-
CSCI 2210 Data Structures 4 CSCI 2160 Assembly Language 4	science majors.
MATH1920 Calculus II	Computer Science Common Core22 Credit Hours
HIST 2010 The United States to 1877	CSCI 1510 Student in University*3
Social/Behavior Sciences	CSCI 2150 Computer Organization
Semester Total	
Second Semester Credit Hours CSCI 2230 File Processing	9 ,
CSCI 3400 NetworkFundamentals	CSCI 3250 Software Engineering I
HIST 2020 The United States Since 1877	CSCI 3350 Software Engineering II
MATH 1530 Probability and Statistics	CSCI 3400 Network Fundamentals
Literature	Natural Science Sequence - Two courses of same science
	sequence
Junior Year	(See note above with TBR General Education Requirements) **
First Semester Credit Hours	MATH 1530 Probability & Statistics**
CSCI 3220 Introduction to Database Systems 3 CSCI 3250 Software Engineering I 3	CSCI 1900 Math for Computer Science
MATH 2010 Linear Algebra	* For first semester freshman only. If not taken or passed, another approved CSCI elective must be taken
Natural Science4	in its place. ** Satisfies TBR General Core Requirements.
Social/Behavioral Sciences 3 Semester Total	
Second Semester Credit Hours	Information Systems Science
CSCI 3350 Software Engineering II	Concentration 53-57 Credit Hours
CSCI Major Elective	CSCI 1250 Introduction to Computer Science I4
Natural Science	CSCI 1260 Introduction to Computer Science II4
Humanities/Fine Arts	CSCI 1710 WWW - Design & Creation3
Semester Total	CSCI 2210 Data Structures4
0! V	CSCI 2235 Introduction to UNIX1
Senior Year	CSCI 2910 Client & Server Side Programming4
First Semester Credit Hours CSCI 4717 Computer Architecture	CSCI 4227 Advanced Database Systems3
CSCI Major Elective	CSCI 4417 System Administration
CSCI Major Elective	Two CSCI Major Electives*6
Natural Science	* See Computer Science Major Elective categories, must include at least one course from Category A and one
Elective	from Category B. You may count required courses as electives.
Second Semester Credit Hours	Information Systems Emphasis 18-21 Credit Hours
CSCI 4727 Operating Systems	* Complete either Accountancy or Management emphasis (see below).
CSCI Major Elective	
Humanities/Fine Arts	MATH 1840 Analytical Geometry & Differential Calculus
Elective	or
Total	MATH 1910 Calculus I 3-4
	Accountancy Emphasis18 Credit Hours
	ACCT 2010 Principles of Accounting I
	·
	ACCT 3010 Financial Accounting I
	ACCT 3020 Financial Accounting II
	ACCT 3110 Management Accountancy
	ACCT 4310 Accounting Information

	nphasis	
ECON 2210	Principles of Economics	
ACCT 2010		3
MGMT 3000		
MGMT 4010	Advanced Organizational Beh	avior3
	Organizational Theory & Dev. M	
Two approved	d MGMT electives	
Electives		5 Credit Hours
Total Credit Hou	rs Required	124 Credit Hours
	Suggested Course Sequence	
	Freshman Year	56
First Semester		Credit Hours
	ral Communication	
	dent in University oduction to Computer Science I	
	ical Reading and Expository Writing	
CSCI 1900 Mat	h for Computer Science	3
	or	
	culus I	
Second Semester	oduction to Computer Science II	Credit Hours
	nputer Organization	
	ical Thinking and Argumentation	
	alytic Geometry & Differential Calc	
Sen	nester Total	14
	Sophomore Year	
First Semester		Credit Hours
	a Structures rld Wide Web - Design	
	bability and Statistics	
	United States to 1877	
	Sciences	
	Total	
Second Semester		Credit Hours
	oduction to UNIXwork Fundamentals	
	ent & Server Side Programming	
HIST 2020 The	United States Since 1877	3
	Sciences	
	Total	
First Semester	Junior Year	Credit Hours
	abase Management Systems I	
	tware Engineering I	
	ts.	
	ation Systems Area of Emphasis	
Semester '	Total	16
Second Semester		Credit Hours
	tware Engineering II	
	abase Management Systems II	
	ation Systems Area of Emphasis	
Elective		3
Semester '	Total	16
	Senior Year	
First Semester		Credit Hours
	tem Administration	
	reation Systems Area of Emphasis	
	ation Systems Area of Emphasis	
Elective		3
Semester	Total	15
Second Semester		Credit Hours
	rets	
	rsation Systems Area of Emphasis	
Course from Inform	ation Systems Area of Emphasis	3
Semester '	Total	13-14

Bachelor of Science Degree (B.S.) Computer and Information Sciences Major (CSCI) Information Technology Concentration (ITEC)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

- **Oral Communication**: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.
- **Using Information Technology:** Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

See EISU	Асаае	emic Proficiency Requirements for aetails.	
ENGL '	al Edu 1010 1020	3	
		n: Oral Communication*	
MATH '			
		ces**8	
	2010	The United States to 1877	
	2010 2020	The United States to 1677	
		ne Arts*	
		oral Sciences	
** Any 2-semes science majo	ster science ors.	e sequence listed in the General Education Core Requirements except those for non-	
Computer S	Scienc	ce Common Core22 Credit Hours	
CSCI '	1510	Student in University*3	
CSCI 2	2150	Computer Organization4	
CSCI 4	4127	Database Management Systems I3	
CSCI :	3250	Software Engineering I	
CSCI :	3350	Software Engineering II3	
CSCI :	3400	Network Fundamentals3	
Natural	Science	ce Sequence - Two courses of same science	
sequen	ce	•	
		ve with TBR General Education Requirements.) **	
	1530	Probability & Statistics**	
CSCI ·	1900	Math for Computer Science	
	ester fresh	men only. If not taken or passed, another approved CSCI elective must be taken in	
its place.	D.C. 1	C n	
		Core Requirements.	
Information	Tech	nology Concentration 40 Credit Hours	
CSCI	1710	World Wide Web – Design and Creation3	
CSCI '	1800	Visual Programming4	
		Design with Applications	
CSCI 2	2235	Introduction to UNIX1	
CSCI 2	2800	Visual Programming – Advanced Concepts4	
CSCI 2	2910	Client and Server Side Program4	
CSCI 4	4217	Ethical Issues in Computing3	
CSCI 4	4227	Database Management Systems II	
CSCI 4	4417	System Administration	
CSCI 4	4800	Senior Project in Information Technology 3	
Four Major	Electi	ives12	
See Cor	mputer	Science Elective Categories; must include at least	
one course from category A and at least 6 hours at the 3000/			
4000 lev	vel; red	quired courses may not count as electives.	
Electives		21 Credit Hours lired For Degree	

Suggested Course Sequence Freshman Year

Credit Hours
3
3
3
3
3
15
Credit Hours
4
3
3
3
3
16

Sophomore Year First Semester CSCI 2150 Computer Organization CSCI 2235 Introduction to UNIX . CSCI 2800 Visual Prog-Advanced Concepts 2010 The United States to 1877 Natural Science Semester Total Second Semester Credit Hours Client & Server Side Prog. CSCI HIST 2020 The United States Since 1877 Natural Science Literature Semester Total .. Junior Year Credit Hours CSCI 4127 Database Management Systems I CSCI 3250 Software Engineering I Humanities/Fine Arts Social/Behavioral Sciences Second Semester **Credit Hours** CSCI 4227 Database Management Systems II CSCI 3350 Software Engineering II CSCI Major Elective Electives Semester Total Senior Year First Semester Credit Hours CSCI 4217 Ethical Issues in Computing CSCI Major Elective .. CSCI Major Elective (3XXX or 4XXX) Semester Total Second Semester CSCI 4800 Senior Project in Information Technology CSCI Major Elective (3XXX or 4XXX) Electives Semester Total

Computer Science Elective Categories

Category A (Concepts of Programming Languages): CSCI 1250, CSCI 1260, CSCI 1270, CSCI 2160, CSCI 3800, CSCI 4910 (in this category), CSCI 4957 (in this category)

Category B (Advanced Topics): CSCI 1710, CSCI 2210, CSCI 2230, CSCI 2910, CSCI 4157, CSCI 4217, CSCI 4227, CSCI 4317, CSCI 4417, CSCI 4517, CSCI 4527, CSCI 4717, CSCI 4727, CSCI 4800, CSCI 4857, MATH 4257, MATH 4267, CSCI 4910 (in this category), CSCI 4956/4957 (in this category)

Computer Science/Information Science

Minor Tra	ck	27 Credit Ho	urs
CSCI	1250	Intro to Computer Sci I	4
CSCI	1260	Intro to Computer Sci II	4
CSCI	2150	Computer Organization	4
CSCI	2210	Data Structures	4
CSCI	Approv	ved CSCI major electives, including at least six (6)
hours	at the 3	000 level or above; CSCI 1100, !!)x, and 1510 ma	ay
not be	include	d	. 11
* Note: A "	C-" or bette	r is required in each of the courses taken to satisfy the requirements of the	minor.

nformatio	n Tech	nology Minor Track27 Credit I	Hours
CSCI	1710	World Wide Web - Design and Creation	3
CSCI	1800	Visual Program Design w/Apps	3
CSCI	2150	Computer Organization	4
CSCI	2800	Visual Programming - Adv Concepts	4
CSCI	2910	Client & Server Side Programming	4
CSCI	Appro	ved CSCI major electives, including at least	
six (6) hours	at the 3000 level or above; CSCI 1100, 110x,	
and 1	510 ma	y not be included	9

^{*} Note: A "C-" or better is required in each of the courses taken to satisfy the requirements of the minor.

Department of Family and Consumer Sciences (FACS)

Box 70671 Phone: (423) 439-7532

email: lewisar@etsu.edu

Accredited by:

Tennessee State Board of Education Commission of Accreditation for Dietetics Education (CADE)

The Department of Family and Consumer Sciences offers the Bachelor of Science degree with a major in Family and Consumer Sciences.

B.S. in Family and Consumer Sciences

The Family and Consumer Sciences curriculum is designed to prepare students for professional careers in the family and consumer sciences professions. A major in Family and Consumer Sciences offers an area concentration with a minimum of 79 credit hours. The following (4) four concentrations with available options are offered:

Child/Family/Consumer Studies

This concentration offers two options: The Child and Family Option provides preparation for professional careers in programs that support children and their families. The Consumer Studies Option provides preparation for professional careers in all areas of the Family and Consumer Sciences field. Students choosing this option can graduate with all of the requirements necessary to pursue teacher licensure in Family and Consumer Sciences Education.

Nutrition and Foods

This concentration offers two options: the Nutrition and Dietetics option and the Food Service Management option. The Nutrition and Dietetics option provides students with skills and knowledge to provide nutrition education to individuals as well as to community groups. The Food Service Management option equips students to pursue upper-level management positions within food service operations.

Interior Design

This concentration offers preparation for entry-level positions in residential and contact design firms, sales, design consulting, computer-aided design, and other related design areas. The Interior Design curriculum meets the requirements for allied membership in the American Society of Interior Designers and qualifies as the education requirement for the NCIDQ examination.

Merchandising

This concentration offers two options, apparel and interiors. Both provide educational and on-site experiences for a variety of careers in the apparel, textile, and interiors industries including retail store management, sales representatives, buying, visual merchandising, advertising and promotion consulting, and entrepreneurship.

Family and Consumer Sciences Minor 18-22 Credit Hours

A minor in Family and Consumer Sciences consists of a minimum of 18 credit hours. The minor may be focused within one of the above listed concentrations.

Curriculum

Students seeking the B.S. degree in Family and Consumer Sciences are required to complete the General Education Core Requirements (41 credit hours) and either pass the OIT Computer Proficiency Exam or complete CSCI 1100; the Family and Consumer Sciences Core requirements; the Family and Consumer Science courses required by (1) one of the (4) four concentrations; other supporting courses outside the department as identified; and either chosen or guided electives. Students should consult their Family and Consumer Sciences advisor for specific courses recommended from the university core and/or supporting courses. A minor is not required for this major.

In

Bachelor of Science Degree (B.S.) Family and Consumer Sciences Major (FACS) Child/Family/Consumer Studies (CFCS)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must pass the information technology proficiency exam or successfully complete CSCI 1100, Using Information Technology, during their first calendar year or prior to accumulating 33 semester credits at ETSU. In addition, students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR	Gener	al Edu	cation Requirements 41 Credit He	ours
	ENGL	1010	Critical Reading and Expository Writing	3
	ENGL	1020	Critical Thinking and Argumentation	3
	Commu	unicatio	n: Oral Communication*	3
	Mathen	natics*		3-4
	Natural	Science	es*	8
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	Human	ities/Fir	ne Arts/Literature*	9
	PSYC	1310	Introduction to Psychology	3
	SOAA	1020	Introduction to Sociology	3
*	See General	Education	Core Requirements.	

Departn	nent Cor	e Requirements16 Cred	it Hours
FAC	S 1110	Family Development	3
FAC	S 1500	Freshman Seminar	1
FAC	S 2500	Sophomore Seminar	1
FAC	S 3500	Junior Seminar	
FAC	S 4330	Family Management through Lifespan	
FAC	S 4500	Senior Seminar	1
FAC	S 4537	Field Studies	
		or	
FAC	S 4261	Merchandising Internship	3
FAC	S 4547	Corporate Etiquette	
PSY	'C 1310	Introduction to Psychology	*
SOA	AA 1020	Introduction to Sociology	*
* Requir	red for FACS C	ore and to satisfy TBR General Education Core Requirements.	

Students must select either the Child and Family Concentration or the Consumer Studies Concentration indicated below:

hild and F	Family	Studies Option 63 Credit	Hours
FACS	2000	Preparation for Marriage	
FACS	2110	Infant/Toddler/Child Development	3
FACS	2120	Foundations of Early Childhood	3
		Development	
FACS	3110	Parent/Child/School Relations	3
FACS	3120	Computers & Technology in Early Childhood	1
FACS	3140	Guiding Young Children	3
FACS	3430	Community Nutrition	3
FACS	4127	Divorce: Causes and Consequences	3
FACS	4137	Youth Violence - Intervention to Prevention .	3
FACS	4537	Field Studies	3
SOWK	4567	Human Sexuality	3
SOAA	4507	Sociology of Aging	3
SOAA	4087	Families in Transition	3
URBA	2610	Introduction to Public Administration	3
ECON	1050	Economics and Society	3
HDAL	2330	Adolescent Psychology	3
HDAL	4007	Applications of Group Processes	3
Elective	es*		14

S	tudents	may o	choose from the following suggested electives	s:
	FACS	2200	Applied Design for Apparel & Interiors	2
	FACS	2220	Consumer Clothing Concerns	3
	WMST	2010	Woman's Studies	3
	SOAA	3030	Gender and Society	
	SOAA	4257	Power, Wealth, and Poverty	3
	HDAL	4666	Cultural Influences in Development	
	ECED	3120	Learning Environments in	3
			Young Children	
	ECED	3150	Creative Development in Young Children	3
	ECED	4010	Observing & Assessing Young Children	3
	ECED	4150	Literacy for Young Children	
			or	
Con	sumer	Studie	es Option 63-65 Credit Hou	rs
	FACS	1410	Food Selection & Preparation	4
	FACS	1610	Historical Interiors	3
	FACS	1620	Introduction to Contemporary Interiors	3
	FACS	2110	Infant/Toddler/Child Development	3
	MEDA	3570	Educational Technology	2
	FACS	2205	Principles of Clothing	4
	FACS	2000	Preparation for Marriage	3
	FACS	3110	Parent/Child/School Relations	
	FACS	3220	Textiles I	3
	FACS	3450	Community Nutrition	3
	HDAL	3310	Educational Psychology	3
	EDFN	3301	Issues in Education	3
	FACS	4700	Vocational FACS Curriculum & Methods	4
	HDAL	2330	Adolescent Psychology	3
	Directe	d Electi	ves* 19-2	
Tota	LUaiiw	. Dogu	ired for Donnes 420 422 Credit Hou	
			ired for Degree 120-122 Credit Hou	
			ences education, take 21 hours as follows: EDFN 2100, EDFN 2300, SPED 23 and see department teacher educator for additional requirements; if consur	
			FACS 2200, FACS 2220, or unduplicated FACS courses at the 3000 or 4000 lev	
	-		•	

Suggested Course Sequence Freshman Year

riesiillali leal	
First Semester	Credit Hours
ENGL 1010 Critical Reading and Expository Writing	3
SOAA 1020 Introduction to Sociology	3
Natural Science*	4
FACS 1500 Freshman Seminar	1
FACS* Concentration Path	3-4
Semester Total	14-15
Second Semester	Credit Hours
Second Semester ENGL 1020 Critical Thinking/Argumentation	
	3
ENGL 1020 Critical Thinking/Argumentation	
ENGL 1020 Critical Thinking/Argumentation	
ENGL 1020 Critical Thinking/Argumentation Natural Science* PSYC 1310 Introduction to Psychology	

Sonhomore Vear

Sopnomore Year	
First Semester	Credit Hours
HIST 2010 The United States to 1877	3
Humanities/Fine Arts Elective	3
Mathematics*	
FACS* Concentration Path	
FACS 2500 Sophomore Seminar	1
Semester Total	13-16
Second Semester	Credit Hours
HIST 2020 The United States Since 1877	
FACS* Concentration Path	10
Humanities/Fine Arts Elective	3
Semester Total	16
Junior Year	
First Semester	Credit Hours
Humanities/Fine Arts Elective	
FACS* Concentration Path	
Semester Total	15

Senior Year

Second Semester

FACS 3500 Junior Seminar ...

Semester Total ...

FACS* Concentration Path

First Semester	Credit Hours	
Humanities/Fine Arts elective	3	
FACS 4330 Family Management Thru the Lifespan	3	
FACS 4500 Senior Seminar	1	
FACS* Concentration Path		
Semester Total		

С

Credit Hours

13-16

	Last Terrilessee State Offiversity
Second Semester (non-teaching) Credit Hours	Humanities/Fine Arts/Literature*9
**FACS 4537 Field Experience	
or	PSYC 1310 Introduction to Psychology
FACS 4261 Merchandising Intern	SOAA 1020 Introduction to Sociology
**FACS 4547 Corporate Etiquette	*See TBR General Education Core Requirements
FACS* Concentration Path	Department Core Requirements 16 Credit Hours
Semester Total	·
Total 120	· ·
Second Semester (teaching) Credit Hours CUAI 4580 Student Teaching	FACS 1500 Freshman Seminar
Semester Total	FACS 2500 Sophomore Seminar
Total 122	FACS 3500 Junior Seminar
* Consult Major Advisor for FACS Concentration/Option specific sequencing.	FACS 4330 Family Mgmt. through the Lifespan
** These courses will be completed prior to student teaching.	FACS 4500 Senior Seminar
Child/Family/Consumer Studies Minor	FACS 4261 Merchandising Internship
Minor in Child/Family/Consumer Studies 18 Credit Hours	or FACS 4537 Field Studies3
FACS 2110 Infant/Toddler/Child Development	FACS 4547 Corporate Etiquette
FACS 3110 Parents/School/Child Relations	
FACS 4127 Divorce: Causes and Consequences	PSYC 1310 Introduction to Psychology*
FACS 4127 Divorce. Causes and Consequences	SOAA 1020 Introduction to Sociology*
	*Satisfies TBR General Education Core Requirements.
FACS 4330 Family Management Through the Lifespan3	Nutrition and Foods Core Requirements 22 Credit Hours
FACS Upper Division (3000-4000 Level) Electives3	FACS 1410 Food Selection and Preparation4
Bachelor of Science Degree (B.S.)	FACS 3430 Community Nutrition3
Family and Consumer Sciences Major (FACS)	FACS 3460 Experimental Food Science4
Nutrition and Foods Concentration (NTFD)	FACS 4417 Food Systems Operations
` '	FACS 4467 Quantity Food Procurement & Prod4
Nutrition and Dietetics	FACS 4497 Administration of Food Svc. Operations4
The program is accredited through the Commission Accreditation for	Nutrition and Dietetics
Dietetics Education (CADE) of the American Dietetic Association (120	FACS 2420 Principles of Nutrition
South Riverside Plaza, Ste. 2000. Chicago, IL 60606-6995). Students who	FACS 3465 Human Nutrition and Metabolism
	FACS 4427 Diet in Disease I
successfully complete all of the requirements for undergraduate dietetic	FACS 4437 Diet in Disease II
education will be issued a verification statement indicating their readiness	FACS 4447 Nutritional Biochemistry
for an internship experience. Students may elect to pursue a six- to 12-	FACS 4700 Vocational FACS Curriculum & Methods4
month internship following graduation which will allow them to be eligible	HSCI 2230/31 Introduction to Microbiology/Lab4
to take the national Registration Examination for dietitians.	HSCI 3000 Anatomy4
_	HSCI 3020 Human Physiology4
Food Service Management	CHEM 2010 Organic Chemistry Lecture
The Food Service Management concentration provides in-depth	CHEM 2011 Organic Chemistry Lab
knowledge and skills to enable the student to enter the stimulating field of	Electives5
food service management. The study of food service management combines	
both science and business skills that enable students to be successful in the	Total Hours Required for Degree120 Credit Hours
competitive retail food market which ranges from health care to luxury	(American Dietetic Association requires from General Education Core:
cruise lines.	CHEM 1110/11, CHEM 1120/21, ECON 2210, MATH 1530, and CSCI 1100.)
	Food Service Management
ETSU Academic Proficiency Requirements	ACCT 2010 Principles of Accounting I
Writing: Students must complete a minimum of four writing-intensive	BADM 1130 Introduction to Business
courses. At least two of these courses must be in the major field of	ENVH 4607 Food Sanitation Principles
study. At least two of the four courses must be at the 3000-4000 level.	FACS 2480 Food Service Management Internship4
Oral Communication: Students must complete a minimum of two oral	FACS 3470 Beverage Management
communication-intensive courses. At least one of these courses must	FACS 3480 Food Service Management Internship
	FACS 4225 Merchandising, Planning, and Control
be in the major field of study.	FACS 4480 Food Service Management Internship4
Using Information Technology: Students must complete at least one	MKGT 3200 Introduction to Marketing
using information technology-intensive course in the major field of	MGMT 3000 Introduction to Management
study.	MGMT 3310 Legal Environment of Business
Transfer students may be subject to reduced number of intensives.	MGMT 4510 Human Resources Management
See ETSU Academic Proficiency Requirements for details.	Electives

Electives

Total Hours Required for Degree 120 Credit Hours

.....3

Suggested Course Sequence

Freshman Yea	a	I
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First Semester	Credit Hours
ENGL 1010 Critical Reading and Expository Writing	3
SOAA 1020 Introduction to Sociology	3
Science Requirement	4
FACS 1500 Freshman Seminar	1
FACS Concentration Path*	3
Samostar Total	14

Minor in (Child/Fa	mily/Consumer Studies 18 Credit	Hours
FACS	2110	Infant/Toddler/Child Development	3
FACS	3110	Parents/School/Child Relations	3
FACS	4127	Divorce: Causes and Consequences	3
FACS	4137	Youth Violence	3
FACS	4330	Family Management Through the Lifespan	3
FACS	Upper	Division (3000-4000 Level) Electives	3

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Transfer students may be subject to reduced number of intensives. ${\it See\ ETSU\ Academic\ Proficiency\ Requirements\ for\ details}.$

TBR Gen	eral Education	on Requirements41 Credit Hours
ENGL	. 1010	Critical Reading and Expository Writing3
ENGL	. 1020	Critical Thinking and Argumentation3
SPCH	I 1300, 2300,	or 23203
MATH	l 1530	Probability & Statistics3
CHEIV	1 1000	Chemistry and Well Being4
BIOL	1020/1021	Biology for Non-Majors II4
		or
CHEIV	1 1110/1111	General Chemistry Lecture I/Lab4
CHEV	1 1120/1121	General Chemistry LectureII/Lab4
HIST	2010	The United States to 18773
HIST	2020	The United States Since 18773

	ritical Thinking and Argumentation	
Science Requireme	ent	4
PSYC 1310 In	troduction to Psychology	3
	amily Development	
	Total	
First Semester	Sophomore Year	Credit Hours
	United States to 1877	
	rts Elective	
Math Requirement		3
FACS Concentration	on Path*ohomore Seminar	 1
	Total	
Second Semester	•	Credit Hours
	United States Since 1877	
	on Path*	
	lective Total	
Gemester		
First Semester	Junior Year	Credit Hours
	rts Elective	
	on Path*	
	Total	
Second Semester	iorSeminar	Credit Hours
	on Path*	
	Total	
	Senior Year	
First Semester		Credit Hours
	rts Elective	
	nily Management through Lifespan nior Seminar	
	on Path*	
	Total	
Second Semester		Credit Hours
FACS 4537 Fiel		
or FACS 4261 Mer	rchandising Internship	2
FACS 4201 Mei	porate Etiquette	3
	on Path*	
	Total	
*Consult Major Adviso	or for FACS Concentration for specific sequencing	ş.
rition and Fo	ods Minor	20 Credit Hou
FACS 1410	Food Selection and Preparation	۱·
FACS 2420	Principles of Nutrition	
FACS 3430		
FACS 3465	,	
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The Bachelor of Science degree offers preparation for entry-level positions in residential and contract design firms, sales, design consulting, computer-aided design, and other related design areas. The Interior Design curriculum meets the requirements for allied membership in the American Society of Interior Designers and qualifies as the education requirement for the NCIDQ examination.

Interior design majors must maintain a minimum cumulative GPA of 2.75 to continue through the program sequence and earn a grade of "C" or higher in all FACS *600 courses (from 1610 - 4615). At the end of the sophomore year in the interior design program, student portfolio work will be evaluated by a three-person committee, including the student's major advisor. Students whose work shows evidence of ability to succeed in the interior design field may register for upper-level division courses.

Bachelor of Science Degree (B.S.) Family and Consumer Sciences (FACS) Interior Design Concentration (INTD)

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

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Total Hours Required for Degree120 Credit Hours	ARTA 1204 ARTA 2071 ARTA 3221 FACS 1610 FACS 1620 FACS 2611 FACS 2620 FACS 2630 FACS 3615 FACS 3625 FACS 3627 FACS 3630 FACS 3650 FACS 4610 FACS 4611	Drawing Fundamentals 3 Color Theory 3 Beginning Weaving 3 or Textiles II Textiles II Interiors 3 Design Communication: Studio I 3 Introduction to Contemporary Interiors 3 Kitchen and Bath Planning 3 Design for Human Behavior 3 Presentation: Studio II 3 Space Planning: Studio III 3 Residential Design & Housing 3 AutoCad for Interior Design 3 Materials and Methods 3 Lighting 3 Contract Design 3 Health Care: Studio IV 3 Hospitality: Studio V 3
Total Hours Required for Degree 120 Credit Hours	ARTA 1204 ARTA 2071 ARTA 3221 FACS 1610 FACS 1620 FACS 2611 FACS 2620 FACS 2630 FACS 3615 FACS 3625 FACS 3627 FACS 3630 FACS 3650 FACS 4610 FACS 4611 FACS 4615	Drawing Fundamentals 3 Color Theory 3 Beginning Weaving 3 or 3 Textiles II 3 Historical Interiors 3 Design Communication: Studio I 3 Introduction to Contemporary Interiors 3 Kitchen and Bath Planning 3 Design for Human Behavior 3 Presentation: Studio II 3 Space Planning: Studio III 3 Residential Design & Housing 3 AutoCad for Interior Design 3 Materials and Methods 3 Lighting 3 Contract Design 3 Health Care: Studio IV 3 Hospitality: Studio V 3 Professional Practices in Interior Design 3
	ARTA 1204 ARTA 2071 ARTA 3221 FACS 1610 FACS 1620 FACS 2611 FACS 2620 FACS 2630 FACS 3615 FACS 3625 FACS 3627 FACS 3650 FACS 3650 FACS 4610 FACS 4611 FACS 4615 FACS 4657	Drawing Fundamentals 3 Color Theory 3 Beginning Weaving 3 or 3 Textiles II 3 Historical Interiors 3 Design Communication: Studio I 3 Introduction to Contemporary Interiors 3 Kitchen and Bath Planning 3 Design for Human Behavior 3 Presentation: Studio II 3 Space Planning: Studio III 3 Residential Design & Housing 3 AutoCad for Interior Design 3 Materials and Methods 3 Lighting 3 Contract Design 3 Health Care: Studio IV 3 Hospitality: Studio V 3 Professional Practices in Interior Design 3 Architectural Study Tour 3

Suggested Course Sequence Freshman Year

First Semest	er	Credit Hours
ENGL 1010	Critical Reading and Expository Writing	3
ARTA 1110	2-D Design	3
ARTA 1140	3-D Design	3
FACS 1500		
Fine Arts Elec	tive (ARTA 2020 recommended)	3
Speech Electi	ve	3
	ester Total	
Second Sen	nester	Credit Hours
	nester Critical Thinking/Argumentation	
		3
ENGL 1020	Critical Thinking/Argumentation	3
ENGL 1020 HIST 2010	Critical Thinking/Argumentation	3 3
ENGL 1020 HIST 2010 ARTA 1201 ARTA 1204	Critical Thinking/Argumentation	3 3 3 3

Sophomore Year

First S	emest	er	Credit Hours
FACS	1610	Historical Interiors	3
FACS	3221	Textiles II (See Advisor)	3
FACS	1621	Studio I	3
FACS	2620	Design for Human Behavior	3
HIST	2020	The United States Since 1877	3
	Seme	ster Total	15

Secon	d Seme	ester Cre	edit Hours
PSYC	1310	Introduction to Psychology (Social and Behavioral Sciences)	3
Human	ities Ele	ective	3
FACS	2630	Studio II	3
FACS	2500	Sophomore Seminar	1
FACS	1110	Family Development	3
		etor Total	16

Junior Year

Credit Hours

First Semester

Science Ele	ctive	4
FACS 365	Contract Design	3
FACS 261	1 Kitchen and Bath	3
FACS 362	5 AutoCAD for ID	3
FACS 361	5 Studio III	3
Ser	nester Total	16
Second Se	mester	Credit Hours
FACS 461	5 Professional Practices	3
FACS 362	7 Materials and Methods	3
FACS 465	7 Historical Interiors II: Study Tour	3
FACS 495	7 Special Topics: Adv. AutoCAD (See Advisor)	3
FACS 350) Junior Seminar	1
FACS 453	7 Field Studies (Recommended for Summer)	3
Ser	nester Total	16
	FACS 3650 FACS 2611 FACS 3629 FACS 3619 Second Second Seco	Science Elective

Senior Year

First S	emeste	er	Credit Hours
FACS	3621	Residential Design and Housing	3
FACS	4610	Studio IV	3
FACS	4500	Senior Seminar	1
Scienc	e Electi	ve	4
FACS	4330	Family Management through the Lifespan	3
		ster Total	
Secon	d Seme	ester	Credit Hours
EACC	2620	Advanced Lighting	0
FACS	3030	Advanced Lighting	3
FACS		Studio V	
	4611	Studio V	3
FACS	4611	Studio V	3 3
FACS FACS	4611 4546	Studio V Corporate Etiquette	3 3
FACS FACS ENGL	4611 4546 1020	Studio V	3 3 3 s)3
FACS FACS ENGL	4611 4546 1020 Seme	Studio V	33 s)3 s)3

^{*}Consult Major Advisor for FACS Concentration/Option specific sequencing.

A minor is not required with the Interior Design Concentration, but it is recommended that electives be selected to meet requirements of a minor. Suggestions for a minor include Technology, Art, Marketing, or Management. (Consult with the appropriate department chair for further details.)

Interior Design	Concentration Minor 18-21 Credit	Hours
FACS 1620	Introduction to Contemporary Interiors	3
FACS 1621	Design Communication: Studio I	3
FACS 2611	Kitchen and Bath Planning	3
FACS 2620	Design for Human Behavior	3
FACS 2630	Presentation: Studio II	
	or	
FACS 4240	Visual Merchandising	3
FACS 1610	Historical Interiors	
	or	
FACS 3221	Textiles II	
	or	

FACS	4657	Architectural Study Tour3
FACS	3615	Space Planning3

MERCHANDISING CONCENTRATION

Students in the merchandising concentration must choose an option in either apparel or interior merchandising. The Merchandising Concentration prepares students for a variety of careers available in the apparel, textile and interiors industries, including retail store management, sales representative, buying, visual merchandising, advertising and promotion, consulting, entrepreneurship, etc.

Bachelor of Science Degree (B.S.) Family and Consumer Sciences Major (FACS) **Merchandising Concentration (MDSE)**

ETSU Academic Proficiency Requirements

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study. Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR Gen	eral Edu	ucation Requirements 41 Credi	t Hours
ENGL	1010	Critical Reading and Expository Writing	3
ENGL	1020	Critical Thinking and Argumentation	3
Mathe	ematics		3-4
Comr	nunicatio	n: Oral Communication	3
Natur	al Sciend	ce **	8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Huma	nities/Fi	ne Arts*	9
PSYC	1310	Introduction to Psychology	3
SOA	A 1020	Introduction to Sociology	3
* See TBR	General Edu	acation Core Requirements for options.	

^{**} Specific sequence required. See major advisor.

Departme	nt Cor	e Requirements16 Credit Hou	ırs
•	1110	•	
FACS	1500	Freshman Seminar	
FACS	2500	Sophomore Seminar	. 1
FACS	3500	Junior Seminar	. 1
FACS	4500	Senior Seminar	. 1
FACS	4537	Field Studies	
	or		
FACS	4261	Merchandising Internship	. 3
FACS	4330	Family Management through the Lifespan	. 3
FACS	4547	Corporate Etiquette	
PSYC	1310	Introduction to Psychology	
SOAA	1020	Introduction to Sociology	. *

Select ONE of the following paths:

lect ONE of the following paths.				
erchandisir	ng Core Re	equirements	29 Credit	Hours
ECON 10	50 Econoi	mics and Society		3
FACS 22	200 Applied	Design for Apparel and I	nteriors	2
FACS 32	220 Textiles	s I		3
FACS 32	21 Textiles	s II		3
FACS 42	25 Mercha	andise Planning and Contro	ol lo	3
FACS 42	230 Mercha	andise Buying		3
FACS 42	240 Visual	Merchandising		3
FACS 42	250 Adverti	sing & Promotion		3
FACS 42	21 Mercha	andising Study Tour		
	or			
FACS 42	261 Mercha	andising Internship		3
FACS 42	260 Mercha	andising Seminar		3

Apparel O	otion	34 Credit Hours
FACS		Principles of Clothing4
FACS		Consumer Clothing Concentration
FACS		Apparel Quality Analysis4
FACS		Fashion Fundamentals
FACS		Fashion Merchandising
Electiv		2
		ives ** (see below)
		or
Interiors C	ption .	34 Credit Hours
FACS	1610	Historical Interiors3
FACS	1620	Introduction to Contemporary Interiors3
FACS	1621	Design Communication: Studio I
FACS	2611	Kitchen and Bath Planning3
FACS	2620	Design for Human Behavior3
Electiv	es	4
Directe	d Elect	ives** (see below)15
** Directe	d Flecti	ives MUST be selected from the list below:
		: FACS 2200.
ACCT	2010	Accounting I
ARTA	1204	Color Theory*3
ARTS	2071	Beginning Weaving*3
ARTA	2200	Basic Photography* 3
ARTA	3071	Intermediate Weaving II
		Prerequisite(s): ARTA 2071)
ARTA	3072	Intermediate Weaving III
		(Prerequisite(s): ARTA 2071 & 3071)
ARTA	3073	Fiber Construction*
ARTA	3380	Natural & Chemical Dyeing*3
		(Prerequisite(s): ARTA 1201)
ARTA	3601	Intermediate Photography*3
		(Prerequisite(s): ARTA 2200)
ARTA	3206	Color Photography*
		(Prerequisite(s): ARTA 2200)
ARTA	4073	Fabric Design*3
		(Prerequisite(s): ARTA 1204)
FACS	3603	Advanced Lighting*3
		(Prerequisite(s): FACS 2611)
FACS	3625	AutoCad for ID*
		(Prerequisite(s): CSCI 1110)
MGMT	3310	Legal Environment of Business
MONET	0000	(Prerequisite(s): Junior Standing)
MGMT	3320	Management and Social Responsibility
MGMT	2650	(Prerequisite(s): MGMT 3310) Supply Chain Management
IVIGIVII	3030	(Prerequisite(s): MGMT 3310)
MKTG	3200	Principles of Marketing3
WINTO	3200	(Prerequisite(s): Junior Standing)
MKTG	3202	Consumer Behavior
WILCO	0202	(Prerequisite(s): MGMT 3200)
MKTG	3310	Business Logistics
	00.0	(Prerequisite(s): ECON 2210 & MKTG 3200)
MKTG	3350	Retailing
		(Prerequisite(s): MKTG 3200)
MKTG	3740	Sales Force Management
	-	(Prerequisite(s): MKTG 3200)
MKTG	3750	Advertising Campaign Management
		(Prerequisite(s): MKTG 3200 & 3202)3
Total Hour	s Requ	ired for Degree 120 Credit Hours

Suggested Course Sequence Freshman Year

First Semester	Credit Hours
ENGL 1010 Critical Reading and Expository Writing	3
SOAA 1020 Introduction to Sociology	3
Natural Science*	4
FACS 1500 Freshman Seminar	1
FACS* Concentration Path	3
Semester Total	14

	Semester	cal Thinking and Argumentation	Credit Hours
		cai minking and Argumentation	
		oduction to Psychology	
		20	
		Total	
E: 40		Sophomore Year	
First Sei		United States to 1877	Credit Hours
		ts Elective	
		is Elective	
		on Path	
		homore Seminar	
		Total	
Cocond	Semester		Credit Hours
		United State Since 1877	
		on Path	• • • • • • • • • • • • • • • • • • • •
		ts Elective	
		Total	
		Junior Year	
First Se			Credit Hours
		ts Elective	•••••••••••••••••••••••••••••••••••••••
		n Path*	
S	emester T	otal	15
Second	Semester		Credit Hours
FACS 35		ior Seminar	
		n Path*	
•	Semester '	Total	13
		Senior Year	
First Ser			Credit Hours
		ts Elective	
		nily Management through Lifespan	
		ior Seminar	
		on Path*	
,	Semester	Total	
	Semester		Credit Hours
FACS 4	4537 Field	d Studies	
E400	or	ala an dia in a la tanana la in	
FACS 4		chandising Internship porate Etiquette	
		on Path*	
		Total	
		i otai	
			120
		or for FACS Concentration specific sequencing.	
chand	lising I	Minor	18 Credit F
	2200		
	4225		
	4230	, ,	
	4240	Visual Merchandising	
FACS	7270	visual ivicionalidising	

Department of Technology and Geomatics

Box 70552 Phone: (423) 439-7822

email: johnsonk@etsu.edu

The Department of Technology and Geomatics administers four separate and distinct undergraduate Bachelor of Science (B.S.) degree programs Engineering Technology, Digital Media, and Surveying and Mapping Science. In addition, a minor is available in technology. Engineering Technology offers a common core of classes along with five individual concentrations: biomedical engineering technology, construction technology, electronics engineering technology, industrial technology, and manufacturing engineering technology. Digital Media offers a core and three separate concentrations: digital animation, digital interaction, and digital visualization. The Surveying and Mapping curriculum has a core curriculum and guided electives in three sequences: cadastral/design, GIS/photo surveying, and surveying business.

Programs Concentrations

Engineering Technology

Biomedical Engineering Tech.
Construction Technology

Electronics Engineering Tech. Industrial Technology

Manufacturing Engineering Tech.

Digital Media Digital Animation
Digital Interaction

Digital Visualization

Surveying and Mapping Science

GRADUATE STUDY

The Department of Technology and Geomatics offers a master of science degree.

TRANSFERRING TECHNICAL ASSOCIATE DEGREES

All non-technology coursework such as math, science, and English is evaluated for transfer by an analyst in the Office of Admissions. All technology coursework submitted for transfer will be analyzed by the department chair or the appropriate program coordinator. The following criteria apply:

- Coursework must have been taken at a regionally accredited two- or four-year institution.
- Coursework must be equivalent to an ETSU course; if not, it will count as elective credit.
- Only courses for which a grade of 'C' or higher was earned will be accepted for transfer credit for courses in technology, mathematics or science.
- 4. No associate degree coursework will be accepted for Engineering Technology coursework at the 4xxx level.

In consultation with the associate degree-holding student, an agreement will be written listing the coursework that must be successfully completed by the student to receive a Bachelor of Science degree with a major in technology.

Students contemplating the transfer of their technology-based associate degree should read the policy statement regarding transfer student admissions elsewhere in this catalog and confer with a Department of Technology and Geomatics advisor.

Minor

A minor in technology is available to students who wish to acquire technical knowledge and skills. Requirements for the minor are 21 credit hours (nine of which must be upper division courses) of study in the department. Concentration study in a particular technical area is encouraged. Students must meet the prerequisites listed in the catalog for a particular course they wish to take or obtain permission of the instructor.

Students who transfer technical courses from technical institutes, colleges, or military technical schools who wish a minor in technology must complete a minimum of three (3) courses in the department regardless of the number of credit hours transferred. Prior to registering for final three (3) courses in the minor, students are required to meet with an academic advisor in the Department of Technology and Geomatics.

BIOMEDICAL ENGINEERING TECHNOLOGY CONCENTRATION

This concentration is designed to prepare graduates to work as hospitalbased biomedical engineering technologist.

Bachelor of Science Degree (B.S.) Engineering Technology Major Biomedical Engineering Technology Concentration (BIOM)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of

study. At least two of the four courses must be at the 3000-4000 level. **Oral Communication:** Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR	Gene	ral Educ	ation Core Requirements 41 Credit Ho	
	ENGL	1010	Critical Reading and Expository Writing	
	ENGL	1020	Critical Thinking and Argumentation	
	Comm	unication:	Oral Communication*	
	MATH	1530	Probability and Statistics	3
	HIST	2010	The United States to 1877	
	HIST	2020	The United States Since 1877	3
	PHYS	2010/11	General Physics Lecture/Lab I	4
	CHEM		General Chemistry I Lecture/Lab	
	Literatu	re/Fine A	\rts*	6
	ENTC	3020	Technology and Society	3
			al Sciences*	6
			tion Core Requirements for options.	
Tec			Requirements 19 Credit Ho	
	ENTC		Student in University	
	ENTC		Computer Aided Design Drafting	
	ENTC		echnical Communication	
	ENTC		ndustrial Supervision	
	ENTC		Project Scheduling	
	ENTC	4600 1	echnology Practicum	4
Bior	nedica	I Engine	ering	
(Concer	tration	Requirements 68 Credit Ho	
(Concer ENTC	tration 2310	Requirements 68 Credit Ho Electrical Principles	
(Electrical Principles	4 4
(ENTC	2310	Electrical Principles Electronics I Network Systems	4 4 3
	ENTC ENTC	2310 2320	Electrical Principles	4 4 3
	ENTC ENTC	2310 2320 2330	Electrical Principles Electronics I Network Systems	4 4 3
(ENTC ENTC ENTC	2310 2320 2330 3310	Electrical Principles	4 3 3
(ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320	Electrical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits	4 3 3 4 3
•	ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331	Electrical Principles	4 3 3 4 3
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370	Electroical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors	4 3 3 4 4 4
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277	Electroical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors	4 3 4 3 4 4
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337	Electroical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors Biomedical Instrumentation I	4 3 3 4 4 4 4
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347	Electroical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors	4 3 3 4 4 4 4
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347 4350	Electrical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors Biomedical Instrumentation I Medical Imaging Equipment Anatomy and Physiology I	4 3 4 4 4 4 4 4
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347 4350 4390	Electroical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors Biomedical Instrumentation I Medical Imaging Equipment	4 3 4 4 4 4 4 4
(ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347 4350 4390 2010/11	Electrical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors Biomedical Instrumentation I Medical Imaging Equipment Anatomy and Physiology I Anatomy and Physiology II Precalculus	43444
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347 4350 4390 2010/11 2020/21	Electrical Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors Biomedical Instrumentation I Medical Imaging Equipment Anatomy and Physiology I Anatomy and Physiology II Precalculus Analytic Geometry and	43444
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347 4350 4390 2010/11 2020/21 1720 1840	Electroics I	434444444444444444
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4347 4350 4390 2010/11 2020/21 1720 1840	Electroal Principles Electronics I Network Systems Circuit Analysis Electronics II RF Fundamentals Electronics-Digital Circuits Instrum./Process Control Electronics-Microprocessors Digital Signal Processors Biomedical Instrumentation I Medical Imaging Equipment Anatomy and Physiology I Anatomy and Physiology II Precalculus Analytic Geometry and Differential Calculus Integral Calculus for Technology	43444444
	ENTC ENTC ENTC ENTC ENTC ENTC ENTC ENTC	2310 2320 2330 3310 3320 3331 3370 4277 4337 4350 4390 2010/11 2020/21 1720 1840	Electroics I	43444444

Suggested Course Sequence Freshman Year

First Semester ENGL 1010 Critical Reading and Expository Writing	Credit Hours
ENTC 1510 Student in University	
Communication: Oral Communication	
Social/Behavioral Sciences	3
MATH 1710 Precalculus	3
Semester Total	14
Second Semester	Credit Hours
Second Semester	
	4
ENTC 2170 Computer Aided Design Drafting (CADD)	
ENTC 2170 Computer Aided Design Drafting (CADD) ENGL 1020 Critical Thinking and Argumentation	
ENTC 2170 Computer Aided Design Drafting (CADD)	

Sophomore Year	
First Semester	Credit Hours
ENTC 2310 Electrical Principles	
MATH 1850 Integral Calculus	
HSCI 2010/11 Anatomy & Physiology I Lecture/Lab	
PHYS 2010/11 General Physics I Lecture/Lab	
Literature	
Semester Total	18
Second Semester	Credit Hours
ENTC 2320 Electronics I	
ENTC 3310 Circuit Analysis	
ENTC 3030 Tech. Communications	
MATH 1530 Probability and Statistics	
HSCI 2020/21 Anatomy & Physiology II Lecture/Lab	
Semester rotal	17
Junior Year	
First Semester	Credit Hours
ENTC 2330 Network Systems	
ENTC 3320 Electronics II	
ENTC 3331 RFFundamentals	
ENTC 4017 Industrial Supervision	
HIST 2010 The United States to 1877	•
Second Semester	Credit Hours
ENTC 3370 Electronics - Digital Circuits	4
ENTC 4060 Project Scheduling	
ENTC 4060 Project Scheduling	4 3 4
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4600 Technical Practicum	
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4800 Technical Practicum HIST 2020 The United States Since 1877	
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4600 Technical Practicum	
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4600 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year	
ENTC 4060 Project Scheduling	4 3 4 4 4 4 3 3 3 18 Credit Hours
ENTC 4060 Project Scheduling	4 3 4 4 3 3 18 Credit Hours 3
ENTC 4060	4 3 4 4 4 3 3 3 18 Credit Hours 3 4 4
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4200 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I	4 3 3 4 4 4 4 4 3 3 3 3 4 4 4 4 4 3 3 3 3 4 4 4 4 4 3 3 3 3 4 4 4 4 4 3 4
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4600 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I Technical Elective	4 3 3 4 4 4 4 4 4 3 3 3 6 4 4 4 4 3 4 3
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4277 Instr./Procd. Ctrl ENTC 4000 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I Technical Elective Semester Total	4 4 4 4 15
ENTC 4060	4 3 3 4 4 3 3 18 Credit Hours 4 4 4 4 4 5 5 Credit Hours 5 Credit Hours
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4277 Instr./Procd. Ctrl ENTC 4000 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I Technical Elective Semester Total Second Semester ENTC 4347 Digital Signal Processors	4 3 4 4 3 3 3 18 Credit Hours 4 4 4 4 5 Credit Hours 4 4
ENTC	4 3 3 4 4 4 4 4 15 Credit Hours Credit Hours 3 4 4 4 4 3 15 Credit Hours 4 3 3
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4277 Instr./Procd. Ctrl ENTC 4000 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I Technical Elective Semester Total Second Semester ENTC 4370 Digital Signal Processors ENTC 4390 Medical Imaging Technical Elective	4 3 3 4 4 4 4 4 4 4 4 4 4 5 5 Credit Hours 4 3 3 3 3 3 3 3 3
ENTC 4060	4 3 4 4 3 3 18 Credit Hours 4 4 4 4 15 5 Credit Hours 4 3 3 3 3 3 3 3 3
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4277 Instr./Procd. Ctrl ENTC 4000 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I Technical Elective Semester Total Second Semester ENTC 4370 Digital Signal Processors ENTC 4390 Medical Imaging Technical Elective	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ENTC 4060 Project Scheduling ENTC 4277 Instr./Procd. Ctrl ENTC 4277 Instr./Procd. Ctrl ENTC 4000 Technical Practicum HIST 2020 The United States Since 1877 Semester Total Senior Year First Semester ENTC 3020 Technology and Society ENTC 4337 Microprocessors ENTC 4350 Biomedical Instruction I Technical Elective Semester Total Second Semester ENTC 4347 Digital Signal Processors ENTC 4390 Medical Imaging Technical Elective Social/Behavioral Sciences Semester Total	4 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

CONSTRUCTION ENGINEERING TECHNOLOGY CONCENTRATION

This program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology.

This concentration offers a diversified curriculum that prepares individuals for employment in construction management. This program of training involves field operations and office management.

Bachelor of Science Degree (B.S.) Engineering Technology Major (ENTC) Construction Engineering Technology Concentration (CONS)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

iene	ral Edı	ucation Core Requirements 41 Credit	Hours
NGL	1010	Critical Reading and Expository Writing	3
NGL	1020	Critical Thinking and Argumentation	3
omm	unicatio	n: Oral Communication*	3
ATH	1530	Probability and Statistics	3
ST	2010	The United States to 1877	3
	NGL NGL OMM ATH	NGL 1010 NGL 1020 ommunicatio	General Education Core Requirements 41 Credit NGL 1010 Critical Reading and Expository Writing NGL 1020 Critical Thinking and Argumentation Dommunication: Oral Communication*

	HIST	2020	The United States Since 18773
		2010/11	
		2020/2	
	гпіз	2020/2	or
	CHEM	1110/11	
	CHEIVI	1110/11	General Chemistry I Lecture/Lab
	GEOL	1040	Physical Geology4
			Arts*6
	ENTC		Technology and Society
			ral Sciences*
*			tion Core Requirements
			1
Tec			Requirements 19 Credit Hours
	ENTC		Student in University2
	ENTC		Computer Aided Design Drafting4
	ENTC		Technical Communication3
	ENTC		Industrial Supervision3
	ENTC		Project Scheduling3
	ENTC	4600	Technology Practicum4
Con	structi	on Eng	ineering
(Concer	tration	Requirements 68 Credit Hours
Ì	ENTC	2410	Construction Fundamentals4
	ENTC		Residential & Commercial Planning4
	ENTC		Mechanical Systems4
	ENTC		Statics & Strength of Materials4
	ENTC		Construction Materials4
	ENTC		Construction Estimating4
	ENTC		Advanced Construction Estimating4
	ENTC		Materials & Methods I
	ENTC		Materials & Methods II
	ENTC		Thermal & Fluid Technologies4
	ENTC		Applied Electricity-Electronics4
	ENTC		Construction Financing & Admin
	ENTC		Safety Management
	SURV		Surveying Measurement Fundamentals4
			ctive
	ACCT		Principles of Accounting I
	,,,,,,,		or
	MGMT		Legal Environment of Business3
	MATH		Precalculus
	MATH		Analytic Geometry and Differential Calculus4
	MATH		Integral Calculus for Technology
			•
Tota	II Hour	s Requ	ired for Degree128 Credit Hours

Total Hours Required for Degree......128 Credit Hours

Suggested Course Sequence

First Semester Credit Hours ENTC 1510 Student in University 2 ENTC 2410 Construction Fundamentals 4 Social/Behavioral Sciences 3 ENGL 1010 Critical Reading and Expository Writing 3 MATH 1720 Precalculus 3 Semester Total 15 Second Semester Credit Hours ENTC 2170 CADD (Computer Aided Design Drafting) 4 ENTC 2420 Residential & Commercial Planning 4 MATH 1840 Analytic Geometry/Differential Calculus 4 ENGL 1020 Critical Thinking and Argumentation 3 Fine Arts 3 Semester Total 17

	Sophomore Year	
First Semester	•	Credit Hours
ENTC 3650	Electrical Systems	4
MATH 1850	Integral Calculus	3
Communication:	Oral Communication	3
PHYS 2010/11	General Physics Lecture/Lab I	4
Semest	er Total	
Second Semest	ter	Credit Hours
ENTC 2440	Mechanical Systems	4
ENTC 3010	Statics and Strengths of Materials	4
MATH 1530	Probability and Statistics	3
PHYS 2020/21	General Physics Lecture/Lab II	
	or	
GEOL 1040	Physical Geology	
	or	
CHEM 1110/11	General Chemistry I Lecture/Lab	4
Semest	er Total	15

	Junior Year	
First Semest	er	Credit Hours
ENTC 3030	Technical Communication	
ENTC 3400	Construction Material Testing	4
ENTC 3410	Construction Estimating	4
HIST 2010	The United States to 1877	3
ACCT 2010	Introduction to Accounting	
	or	
MGMT 3310	Legal Environment of Business	3
Seme	ester Total	17
Second Sem	ester	Credit Hours
ENTC 3420	Advanced Construction Estimating	4
ENTC 3620	Hydraulic Technology	4
ENTC 3430	Materials and Methods I	
HIST 2020	The United States Since 1877	3
Social/Behavi	ioral Sciences	3
Seme	ester Total	18
	Senior Year	
First Semest	Senior Year	Credit Hours
First Semest	er	
		3
ENTC 4777	er Safety Management	
ENTC 4777 ENTC 3440	er Safety Management Materials and Methods II	3 3
ENTC 4777 ENTC 3440 ENTC 4417	er Safety Management Materials and Methods II Construction Financing and Admin.	
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society	
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Seme	Safety Management	3 3 3 3 3 3 3 15 15 15 15 15 15 15 15 15 15 15 15 15
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Seme	Safety Management	
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Seme Second Sem ENTC 4060	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society ester Total Project Scheduling	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Seme	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society ester Total Project Scheduling Technical Practicum	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Seme Second Sem ENTC 4060 ENTC 4600 ENTC 4017	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society Sester Total Sester Project Scheduling Technical Practicum Industrial Supervision	3 3 3 3 3 3 3 3 5 5 5 6 6 6 6 6 6 6 6 6
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Second Seme ENTC 4060 ENTC 4600 ENTC 4017 Technology E	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society Sester Total Sester Project Scheduling Technical Practicum Industrial Supervision Selective Selective Selective Selec	3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Second Seme ENTC 4060 ENTC 4600 ENTC 4017 Technology E	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society Sester Total Sester Project Scheduling Technical Practicum Industrial Supervision Selective Selective Selective Selec	3 3 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5
ENTC 4777 ENTC 3440 ENTC 4417 ENTC 3020 Literature Seme Second Sem ENTC 4060 ENTC 4060 ENTC 4001 Technology E SURV 25500 Seme	er Safety Management Materials and Methods II Construction Financing and Admin. Technology and Society Sester Total Sester Project Scheduling Technical Practicum Industrial Supervision	3 3 3 3 3 3 5 5 Credit Hours 4 4 3 3 3 4 4 4 5 7 7

ELECTRONICS ENGINEERING TECHNOLOGY CONCENTRATION

This program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET). This concentration emphasizes electronics specialties in the areas of Telecommunications and Instrumentation and Automation. It prepares individuals for job opportunities in all areas of electronics with selection of the general specialty.

Bachelor of Science Degree (B.S.) Engineering Technology Major (ENTC) Electronics Engineering Technology Concentration (ELEC)

This program is accredited by the Technology Accreditation Commission (TAC) of the Accreditation Board for Engineering and Technology (ABET). This concentration emphasizes electronics specialties in the areas of Telecommunications and Instrumentation and Automation. It prepares individuals for job opportunities in all areas of electronics with selection of the general specialty.

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General Educ	cation Core Requirements 41 Credit Hours
ENGL 1010	Critical Reading and Expository Writing3
ENGL 1020	Critical Thinking and Argumentation3
Fine Arts Electi	ve*3
Communication	: Oral Communication*3
Social/Behavior	ral Sciences Elective*6

		ive*	3
MATH		Probability and Statistics	3
PHYS PHYS		Physics I	
ENTC	3020	Physics II Technology and Society	4
HIST	2010	The United States to 1877	
HIST	2020	The United States Since 1877	
*See TBR C	General Educat	tion Core Requirements.	
Technolog		Requirements 19 Credit	
ENTC		Student in University	
ENTC		CADD	
ENTC ENTC		Technical CommunicationIndustrial Supervision	
ENTC		Project Scheduling	
ENTC		Technology Practicum	
		or	
ENTC	3989	Co-op Education	4
Additiona	l Requir	rements 68 Credit	Hours
CHEM		General Chemistry I Lecture/Lab	
ENTC	2310	Electronic Principles	
ENTC	2320	Electronics I	
ENTC ENTC	3310 3320	Circuit Analysis	
ENTC	3370	Electronics Digital Circuits	
ENTC	4037	Quality Assurance I	
ENTC	4310	Electronics Communications	
ENTC	4337	Microprocessors	4
MATH	1720	Precalculus	
MATH		Analytic Geometry & Diff. Calculus	
MATH Electiv	1850	Integral Calculus for Technology	
		ves	
Select fro	m the to	Dillowing: ENTC 3340, ENTC 3350, ENTC ENTC 4390, PHYS 3310, MAT	3 4227, ⊔ 2970
Specialty	Electives		
	Electives t (1) One	s	
Selec	t (1) One	s Area:	
Select Telect	t (1) One mmunica	s Area:	
Select Telect ENTC	t (1) One mmunica 2330, EN	s	
Select Telect ENTC Inst. &	t (1) One mmunica 2330, EN Automati	s	
Selector Telector ENTC Inst. & ENTC	et (1) One ommunica 2330, EN Automati 4277, EN	s	11
Select Telect ENTC Inst. & ENTC	et (1) One emmunica 2330, EN Automati 4277, EN al: Choo	s	11
Select Telect ENTC Inst. & ENTC	th (1) One ommunica 2330, EN Automati 4277, EN al: Choo	s	11
Select Telect ENTC Inst. & ENTC	th (1) One ommunica 2330, EN Automati 4277, EN al: Choo	se Area: Area: Area: ITC 4307, ENTC 4347 ion: NTC 4287, ENTC 4237 ase 11 credit hours from courses listed abo ired for Degree	11
Select Telect ENTC Inst. & ENTC Gener Total Hour	et (1) One communica 2330, EN Automati 4277, EN al: Choo rs Requi	s	11 ve. t Hours
Select Telect ENTC Inst. & ENTC Gener Total Hour	et (1) One emmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer	ss Area: Are	ve. t Hours
Select Telect ENTC Inst. & ENTC Gener Total Hour First Select ENTC ENGL	et (1) One communica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica	ss Area: Are	ve. t Hours
Teleco ENTC Inst. & ENTC Gener Total Hour	et (1) One mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal	s	ve. t Hours
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Select Telect ENTC Inst. & ENTC Gener Total Hour ENTC ENGL 2Fine ALT Communication of the selection of the s	et (1) One communica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective r 1720 Presidentication: Oral Gemester To	ss Area: Are	ve. t Hours 2 3 3 3 3
First Sei ENTC First Sei ENTC ENTC First Sei ENTC ENTC ENGL Fine Arts MATH Communi Second	et (1) One mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal nication: Oral Semester To	s	ve. t Hours33333
Select Telect ENTC Inst. & ENTC Gener Total Hour First Select ENTC ENGL 2Fine Arts MATH Commun Second ENTC 2 1MATH 1	et (1) One emmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal ilication: Oral Semester To Semester 2170 CADE 1840 Analy	ss. Area:	ve. t Hours2333333
First Sei ENTC Gener Total Hour First Sei ENTC ENGL 2Fine Arts MATH Commun Second ENTC 2 1MATH CHEM ENGL	mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal nication: Oral Semester To Semester 2170 CADI 1840 Analy 1110/11 Gene 1020 Critica	ss. Area: Ar	ve. t Hours "S" "3" "3" "3" "4" "14" "15" "4" "3" "4" "3" "4" "3" "4" "3"
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First Sei	mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica 1Elective 1Elective 1Elective 1110 Precal 1110/11 Gene 1120 Critica 1210 Call 12310 Electr 12310 Electr 13320 Electr	s	ve. t Hours 11 ve. 123333343434343434
Select Telect ENTC Inst. & ENTC Gener Total Hour First Select ENGL Fine Arts MATH Commun Second ENTC MATH ENGL ENTC FIRST Select ENTC MATH FIRST FIRST Select ENTC MATH FIRST FIRST Select ENTC MATH FIRST FIRST FIRST Select ENTC MATH FIRST	mester 1510 Studer 1010 Critica 1610 Studer 1010 Critica 16120 Presenter 1700 CADI 1840 Analy 1110/11 Gene 1020 Critica 1840 Analy 1110/11 Gene 1020 Critica 1020	ss. Area:	ve. t Hours 2333 143434 18434434
First Sei ENTC Gener Total Hour First Sei ENTC ENGL 2Fine Arts MATH COMMUNICATION ENGL ENTC 2 1 MATH 3 Literature PHYS 2	mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal inication: Oral Semester To Semester 170 CADD 1840 Analy 1110/11 Gene 1020 Critica 2310 Elect Semester To mester 2320 Elect 1850 Integ e Elective 2010/11 Gene	s	ve. t Hours 11 ve. 123333334343434343434343434
Select Telector ENTC Inst. & ENTC Gener Total Hour First Selector ENGL 2Fine Arts MATH Community Second ENTC 2 MATH CHEM ENTC 2 MATH 3 Literatur PHYS 2 Social/Br	tt (1) One mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal ication: Oral ica	ss. Area:	ve. t Hours t Hours 11 ve. 12 13 14 18 18 18 18 18 18 18 18 18
Select Telector ENTC Inst. & ENTC Gener Total Hour First Selector ENGL 2-Fine Arts MATH Community Second ENTC 2-1 MATH CHARM ENGL ENTC 2-1 MATH 3-Literature PHYS 2-2 Social/Be 3-1 Community Second ENTC 2-1 MATH 3-Literature PHYS 2-2 Social/Be 3-1 Community Second ENTC 2-1 MATH 3-Literature PHYS 2-2 Social/Be 3-1 Community Second ENTC 2-1 MATH 3-Literature PHYS 2-2 Social/Be 3-1 Community Second ENTC 2-1 C	tt (1) One mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Precal ication: Oral ica	s	ve. t Hours 11 ve. 123333343
Select Telect ENTC Inst. & ENTC Gener Total Hour First Select ENGL Second ENGL ENGL Second ENGL ENGL ENGL ENGL ENGL ENGL ENGL ENGL	mester 1510 Studer 1010 Critica 1510 Studer 1510 Studer 1510 Studer 1510 Critica 1510 Critica 1510 Critica 1510 Elective 1510 Electiv	ss. Area:	ve. t Hours "18 "2 "3 "3 "3 "3 "4 "18 "4 "3 "4 "18 "18 "18 "18 "17 "17 "18 "3 "4 "4 "3 "4 "4 "3 "4 "4 "4 "4 "4 "4 "4 "4 "4 "4 "4 "4 "4
Select Telector ENTC Inst. & ENTC Gener Total Hour First Selector ENTC ENGL 2Fine Arts MATH Communi Second ENTC 2 MATH 3 Literatur PHYS 2 Social/B Second ENTC 3 ENTC 3 MATH 4 MATH 5 MA	tt (1) One mmunica 2330, EN Automati 4277, EN al: Choo rs Requi 1510 Studer 1010 Critica Elective 1720 Precal inication: Oral Elective 1720 CADI 1840 Analy 1110/11 Gene 12310 Electre 1310 Electre 1320 Electre 13310 Electre 13320 Electre 13320 Electre 13320 Electre 13320 Electre 13320 Electre 13320 Electre	s	ve. t Hours t Hours 11 ve. t Hours 12 13 14 18 14 18 17 18 17 18 17 18 18 18 18
Select ENTC Inst. & ENTC Gener Total Hour First Select MATH CHEM ENGL ENTC 2 MATH 3 Literature PHYS 2 Social/Best Second ENTC 3 MATH 3 Literature PHYS 2 Social/Best Second ENTC 3 MATH 2 Literature PHYS 2 Social/Best Second ENTC 3 MATH 2 Literature PHYS 3 Second ENTC 3 MATH 2 Literature PHYS 2 Social/Best Second ENTC 3 MATH 2 Literature PHYS 2 Social/Best Second ENTC 3 MATH 2 Literature PHYS 2 Social/Best Second ENTC 3	tt (1) One mmunica 2330, EN Automati 4277, EN al: Choo rs Requi S mester 1510 Studer 1010 Critica Elective 1720 Presenter 1840 Analy 1110/11 Gene 1020 Critica 1840 Analy 1110/11 Gene 1020 Critica 1850 Integ 18 Elective 1011/11 Gene 1020 Elect 1850 Integ 18 Elective 1011/11 Gene 1020 Elective 1011/11 Gene 1020 Elective 1021/11 Gene	s Area: Area:	ve. t Hours "182333333

	Junior Year	
First Semest	ter	Credit Hours
ENTC 3370	Digital Circuits	4
⁴ Electronics El	lective	
ENTC 3030	Technical Communications	3
ENTC 4037	Quality Assurance I	3
HIST 2010	THE CHILD'S CLASS TO THE THIRD THE	•
Seme	ester Total	17
Second Sem	ester	Credit Hours
⁴ Electronics El	lective	4
Open Elective		3
ENTC 3020	Technology & Society	3
ENTC 4060		3
HIST 2020		
Seme	ester Total	16
	Senior Year	
First Semest		Credit Hours
	er	4
ENTC 4310 ENTC 4337 Electronics S	Electronic Communications Microprocessors Specialization	4 4
ENTC 4310 ENTC 4337 Electronics S	Electronic Communications Microprocessors Specialization	4 4 4 3
ENTC 4310 ENTC 4337 Electronics S	Electronic Communications Microprocessors Specialization	4 4 4 3
ENTC 4310 ENTC 4337 5Electronics S 4Electronics E Seme	Electronic Communications Microprocessors Specialization Elective sester Total	
ENTC 4310 ENTC 4337 5Electronics S 4Electronics E Seme	Electronic Communications	
ENTC 4310 ENTC 4337 *Electronics S *Electronics E Sema *Second Sema *Electronics S	Electronic Communications Microprocessors Specialization Elective Sester Total Sester Specialization	
ENTC 4310 ENTC 4337 SElectronics S 4Electronics E Seme Second Sem 5Electronics S 5Electronics S	Electronic Communications	4 4 4 4 4 5 15 15 Credit Hours 4 4 3 3 3
ENTC 4310 ENTC 4337 SElectronics S 4Electronics E Seme Second Sem 5Electronics S 5Electronics S	Electronic Communications Microprocessors Specialization Elective ester Total Bester pecialization Industrial Supervision	4 4 4 4 3 3 15 Credit Hours 4 3 3 3 3 3 3
ENTC 4310 ENTC 4337 SElectronics S 4Electronics S Seme Second Sem Felectronics S Electronics S ENTC 4017 ENTC 4600	Electronic Communications Microprocessors Specialization Elective ester Total Bester pecialization Industrial Supervision	4 4 4 4 3 3 3 3 4 4 4
ENTC 4310 ENTC 4337 *Electronics S *Electronics S Semo *Electronics S *Electronics S ENTC 4017 ENTC 4600 Semo	Electronic Communications Microprocessors Specialization Elective Easter Total Electer Decialization Decialization Industrial Supervision Technical Practicum	4 4 4 4 4 3 3 15 Credit Hours 4 3 3 3 4 4 14

- MATH 1910 and MATH 1920 (8 credit hours) will satisfy the requirement of MATH 1840 and 1850 (6 credit hours).
- (2) See catalog for course numbers that will satisfy this requirement.
- (3) Select one course: ENGL 2030, ENGL 2130, ENGL 2210, ENGL 2220, ENGL 2330, or ENGL 2430.
- (4) Select from: ENTC 3340, ENTC 3350, ENTC 4390, PHYS 3310, MATH 2870, ENTC 4227.
- (5) Each student must complete the courses in one of the following specialties:

Telecommunications: ENTC 2330; ENTC 4307; ENTC 4347 Inst. & Automation: ENTC 4277; ENTC 4287; ENTC 4237 General: Choose 11 credit hours from courses listed above.

To Students Transferring into the Electronics Engineering Technology Program at ETSU

All students, including transfer students, must complete the published curriculum in electronics engineering technology in effect the year of their entry into the program. All students transferring into the B.S. degree electronic engineering technology program must take a minimum of four electronics courses that must include ENTC 3310—Circuit Analysis. No associate degree coursework will be accepted for electronic coursework at the 4XXX level.

If the transfer student is from a program that is not accredited by the Accreditation Board for Engineering and Technology (ABET), the required minimum must also include ENTC 3320—Electronics II. It is the students' responsibility to provide evidence that the transferred coursework was completed at an ABET-accredited institution. (This information would usually be found in the school's catalog.)

INDUSTRIAL TECHNOLOGY CONCENTRATION

This concentration is a management-oriented curriculum with studies drawn from a variety of disciplines related to industry. The graduate develops skills to help solve managerial, technical, and production problems.

Bachelor of Science Degree (B.S.) Engineering Technology Major (ENTC) Industrial Technology Concentration (INDU)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

3tt L130 21tuut	mu i rojuunty ixquirements jor uetaus.
TBR General Ed	ucation Core Requirements 41 Credit Hours
ENGL 1010	Critical Reading and Expository Writing3
ENGL 1020	Critical Thinking and Argumentation3
SPCH 2300	Public Speaking3
MATH 1530	Probability and Statistics3
CHEM 1110/1	1 General Chemistry I Lecture/Lab4
	11 General Physics I Lecture/Lab4
HIST 2010	The United States to 1877
HIST 2020	The United States Since 1877
	Arts*
ECON 2210	Principles of Economics I
PSYC 1310	Introduction to Psychology
ENTC 3020	Technology & Society
	cation Core Requirements.
	•
ENTC 1510	e Requirements
ENTC 2170	CADD4
ENTC 3030	Technical Communication
ENTC 4017	Industrial Supervision
ENTC 4060	Project Scheduling
ENTC 4600	Technology Practicum4
Industrial Techn	ology Core Requirements 21 Credit Hours
ENTC 1120	Manufacturing Processes & Specification3
ENTC 2200	Machine Tool Technology4
ENTC 2310	Electrical Principles
	or
ENTC 3650	Applied Electricity and Electronics4
ENTC 3620	Thermal and Fluid Technologies
	or
ENTC 3670	Energy/Power/Transportation4
ENTC 4357	CIM3
ENTC 4777	Safety Management3
Industrial Oper	ations Requirements39 Credit Hours
ENTC 3600	Manufacturing Technology3
ENTC 4037	Quality Assurance I
ENTC 4037	Engineering Economy
	es8
ACCT 2010	
CSCI 1710	Principles of Accounting
MATH 1720	Pre-Calculus
MATH 1840	Analytical Geometry & Differential Calculus4
MGMT 3000	Organizational Management
MGMT 3310	Legal Environment of Business3
Elective	4
Total Hours Req	uired for Degree120 Credit Hours

Total Hours Required for Degree 120 Credit Hours

- Cooperative Education (ENTC 4989-99) may be substituted for ENTC 3600.
- ** Technical and general electives should be selected with the goal of developing a depth of understanding in one or two technical areas. Select courses from manufacturing, electronics, engineering design graphics, computer science, management science, construction, or surveying.
- *** CSCI 2100 (4), 1310 (4), or 1800 (4) may be substituted for CSCI 1710.

Suggested Course Sequence Freshman Year

ENTC 1120	Manufacturing Processes & Specification	Credit Hours
	Manufacturing Processes & Specification	
ENTC 1510 ENGL 1010	Student in University Critical Reading and Expository Writing	4
MATH 1720	Pre-Calculus	
	Arts*	
	ster Total	
Cocond Com	ester	Cradit Haura
secona seme ENTC 2170	CADD	
	1 General Chemistry Lecture/Lab	
ENGL 1020	Critical Thinking and Argumentation	
MATH 1840	Analytical Geometry & Differential Calculus	
PSYC 1310	Introduction to Psychology	
Seme	ster Total	
	Sophomore Year	
First Semeste	er .	Credit Hours
ENTC 2200	Machine Tool Technology	
MATH 1530	Probability and Statistics-NonCalculus	
PHYS 2010/1	General Physics Lecture/Lab I	
SPCH 2300	Public Speaking	
Seme	ster Total	14
Second Seme	ester	Credit Hours
ENTC 2310	Electrical Principles	
ACCT 2010	Principles of Accounting	
HIST 2010	The United States to 1877	
	ster Total	
Ocinio		
First Semeste	Junior Year	Credit Hours
ENTC 3030	Technical Communication	
ENTC 4037	Quality Assurance I	
CSCI 1710	World Wide Web -Design & Creation	
Literature		
HIST 2020	The United States Since 1877	3
Seme	ster Total	16
Second Seme	ester	Credit Hours
ENTC 3020	Technology and Society	
ENTC 3620	Thermal & Fluid Technologies	
ENTC 4060	Project Scheduling	
ENTC 3600	Manufacturing Technology or	
ENTC 4989	Co-Op	3
ECON 2210	Principles of Economics I	3
Seme	ster Total	16
	Senior Year	
	er Facilitation Facilitation	Credit Hours
First Semeste ENTC 4227	Engineering Economy	
ENTC 4227 ENTC 4357	Engineering Economy	3
ENTC 4227 ENTC 4357 ENTC Technic	Engineering Economy CIM Applications cal Elective	3 3
ENTC 4227 ENTC 4357 ENTC Technic MGMT 3000	Engineering Economy CIM Applications Cal Elective Organizational Management	
ENTC 4227 ENTC 4357 ENTC Technic MGMT 3000 Elective	Engineering Economy CIM Applications cal Elective Organizational Management	
ENTC 4227 ENTC 4357 ENTC Technic MGMT 3000 Elective Seme	Engineering Economy CIM Applications cal Elective Organizational Management ster Total	3 3 3 5
ENTC 4227 ENTC 4357 ENTC Technic MGMT 3000 Elective Seme	Engineering Economy CIM Applications cal Elective Organizational Management ster Total cester	
ENTC 4227 ENTC 4357 ENTC Technic MGMT 3000 Elective Seme Second Seme ENTC 4017	Engineering Economy CIM Applications cal Elective Organizational Management ster Total	
ENTC 4227 ENTC 4357 ENTC Technic MGMT 3000 Elective Seme Second Seme ENTC 4017 ENTC 4600	Engineering Economy CIM Applications cal Elective Organizational Management ster Total seter Industrial Supervision Technology Practicum or	16 Credit Hours
ENTC 4227 ENTC 4357 ENTC Techni MGMT 3000 Elective Seme Second Seme ENTC 4017 ENTC 4600 ENTC 4999	Engineering Economy CIM Applications cal Elective Organizational Management seter Total Industrial Supervision Technology Practicum or Co-On	Credit Hours
ENTC 4227 ENTC 4357 ENTC Techning MGMT 3000 Elective Seme Second Seme ENTC 4017 ENTC 4600 ENTC 4999 ENTC 4777	Engineering Economy CIM Applications cal Elective Organizational Management ster Total Industrial Supervision Technology Practicum or Co-Op Safety Management	16 Credit Hours
ENTC 4227 ENTC 4357 ENTC Techni- MGMT 3000 Elective Seme ENTC 4017 ENTC 4600 ENTC 4999 ENTC 4777 MGMT 3310	Engineering Economy CIM Applications cal Elective Organizational Management seter Total Industrial Supervision Technology Practicum or Co-On	16 Credit Hours

MANUFACTURING ENGINEERING TECHNOLOGY CONCENTRATION

This program is accredited by the Technology Accreditation Commission of the Accreditation Board for Engineering and Technology.

This concentration provides students with experiences in the major elements of manufacturing. Graduates are able to apply their knowledge and understanding to manufacturing processes and supervision.

Bachelor of Science Degree (B.S.) Engineering Technology Major (ENTC) Manufacturing Technology Concentration (MANU)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

- **Oral Communication:** Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.
- **Using Information Technology:** Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR General Education Core Requirements 41 Credit Hours
ENGL 1010 Critical Reading and Expository Writing3
ENGL 1020 Critical Thinking and Argumentation
Communication: Oral Communication*
MATH 1530 Probability and Statistics
HIST 2010 The United States to 18773
HIST 2020 The United States Since 18773
PHYS 2010/11 General Physics Lecture/Lab I4
PHYS 2020/21 General Physics Lecture/Lab II
or
CHEM 1110/11 General Chemistry I Lecture/Lab4
Literature/Fine Arts*6
ENTC 3020 Technology and Society3
ECON 2210 Principles of Economics, Part I
*See TBR General Education Core Requirements.
Technology Core Requirements 19 Credit Hours
ENTC 1510 Student in University2
ENTC 2170 CADD4
ENTC 3030 Technical Communication3
ENTC 4017 Industrial Supervision3
ENTC 4060 Project Scheduling3
⁵ ENTC 4600 Technology Practicum4
Manufacturing Core Requirements 23 Credit Hours
ENTC 1120 Manufacturing Processes and Specification 3
ENTC 2200 Machine Tool Technology4
ENTC 2310 Electrical Principles4
ENTC 3710 Manual CNC Programming3
ENTC 4037 Quality Assurance I
ENTC 4357 CIM Applications
ENTC 4777 Safety Management3
Technical Support Core Requirements 17 Credit Hours
CSCI 2100 Introduction to "C"4
MATH 1720 Precalculus3
³ MATH 1840 Analytical Geo. & Diff. Calculus3
³ MATH 1850 Integral Calculus for Technology3
PHYS 2020/21 Gen. Physics II Lecture/Lab4
or
CHEM 1110/11 General Chemistry I Lecture/Lab4
Specialty Sequence Requirements29 Credit Hours
Electives0-2 Credit Hours
Total Hours Required for Degree 128 Credit Hours
Specialty Sequence (Choose One)
Programming & Automation Sequence 26-27 Credit Hours
ENTC 2320 Electronics
ENTC 4327 Electronics—Digital Circuits
Choose any three or more of the following ENTC classes:
ENTC 3350 Industrial Electronics
ENTC 4287 Introduction to Robotics
⁶ ENTC/CSCI Elective4
6 ENTO/CCCI Flacking
⁶ ENTC/CSCI Elective

General M	lanufad	cturing Sequence 26-29 Credit	Hours
ENTC	3010	Static & Strength of Materials	3
ENTC	3240	Engr. Materials & Materials Testing	4
	or		
ENTC	3620	Thermal and Fluid Technologies	4
ENTC	4257	Plant Layout & Materials Handling	3
Choose ar	ny five	or more of the following ENTC classes:	
5 ENTC	3600	Manufacturing Technology	3
ENTC	3680	Polymers & composites	3
ENTC	4227	Engineering Economy	3
ENTC	4237	Egronomics & Process Op	4
ENTC	4247	Operational Analysis	3
6 FNTC/	CCCLE	ective	1
	COCIE	ecuve	······ '†
		ective	

- For details regarding the General Education Requirements and course selection, see the appropriate undergraduate catalog.
- MATH 1840, 1850, 1910, or 1920 may satisfy the General Education Math Requirement.
- MATH 1910 and MATH 1920 will satisfy the MATH 1840/50
- CHEM 1120/21 may be substituted for PHYS 2020/21.
- Cooperative Education (ENTC 4989/4999) may be substituted for
- ⁶ ENTC/CSCI electives may be chosen from any of the specialty sequence offerings or any of the following: ENTC 4217, 4347, 4900, 4957, 4989/99 or CSCI 1250, 1710, 1800, or 2100.
- In special cases and only with the approval of a MET program advisor, a student may develop a track of technical electives selected with the goal of developing proven technical understanding and competence in one or two manufacturing areas.

Suggested Course Sequence Freshman Year

First Semester	f	Credit Hours
ENGL 1010	Critical Reading and Expository Writing	3
ENTC 1510	Student in University	2
Communication	n: Oral Communication	
Social/Behavior	ral Sciences	3
MATH 1720	Precalculus	3
Semes	ter Total	14
Second Semes	ster	Credit Hours
ENTC 2170	CADD	4
ENTC 2170 ENTC 1110	CADD Engineering Drawing	
20		4
ENTC 1110	Engineering Drawing	4 3
ENTC 1110 ENGL 1020 MATH 1840	Engineering Drawing Critical Thinking and Argumentation	4 3 4
ENTC 1110 ENGL 1020 MATH 1840 Humanities/Fin	Engineering Drawing Critical Thinking and Argumentation Analytic Geometry & Differential Calculus	
ENTC 1110 ENGL 1020 MATH 1840 Humanities/Fin Semes	Engineering Drawing Critical Thinking and Argumentation Analytic Geometry & Differential Calculuse Arts	

Sophomore Year

Manufacturing Processes and Specification

Machine Tool Technology

Credit Hours

Cradit Haura

ENTC 23	310	Electrical Principles	. 4
PHYS 20	010/11	General Physics Lecture/Lab I	. 4
MATH 18	350	Integral Calculus for Technology	. 3
Se	emestei	r Total	18
Second S	emeste	er Credit Hou	ırs
ENTC 30	030	Technical Communication	. 3
ENTC 37	710	Manual CNC Programming	. 3
ENTC 43	357	CIM Applications	. 3
MATH 15	530	Probability and Statistics	. 3
PHYS 20	020/21	General Physics II Lecture/Lab	. 4
Se		r Total	

Junior Year

111313	emester		Credit Hours
Special	Ity Course	3	
ENTC	3620	Thermal and Fluid Technologies	4
ENTC	4777	Safety Management	3
ENTC	4600	Technical Practicum	4
HIST	2010	The United States to 1877	3
	Semeste	er Total	17
	Ocinicott	7 1 0 0 0 1	
Secon	d Semest		Credit Hours
Secon ENTC	d Semest		Credit Hours
	d Semest 4060	er	Credit Hours
ENTC	4060 4037	er Project Scheduling	Credit Hours 3
ENTC ENTC HIST	4060 4037 2020	er Project SchedulingQuality Assurance I	Credit Hours

i ii at oeiii eatei		Orean Hours
ENTC 3020	Technology & Society	3
	Introduction to "C"	
Specialty Cours	es	6
Semes	ter Total	16
Second Semes	ter	Credit Hours
ENTC 4017	Industrial Supervision	3

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Senior Year

Specialty Course	
Humanities/Fine Arts	
Social/Behavioral Sciences	
Electives	
Semester Total	
Total	

DIGITAL MEDIA

The Digital Media Program seeks to bridge the arts and sciences by providing students with technical knowledge, an understanding of aesthetics, and practical experience in digital media, with a core emphasis on learning how to develop and express ideas, solve problems, and create digital media content. This program leads students through problem, project, and process-based learning experiences that teach them how to define, design, and develop digital media content, computer graphics, and interactive media. The program endeavors to bring together students, faculty, and industry professionals to realize interdisciplinary initiatives and prepare students for the professional challenges of the 21st century in careers in 3-D visualization, animation, interactive design, web media, product design, and digital video.

Areas of concentration in Digital Media include:

Digital Animation—This concentration gives students the background necessary to animate in any media/software with strong skills in one of several specialty areas of animation, such as character animation and special effects animation. Students in the animation concentration would typically be preparing for careers in 3-D animation, 2-D animation, motion graphics, character animation, and technical direction.

Digital Interaction—This concentration gives students the background necessary to design and develop in any media/software with an emphasis on usability, interactive design, problem-solving, production processes, animation and interactive programming. Students in the Interaction Design concentration would typically be preparing for careers in the Internet and interactive multimedia entertainment, gaming, education, corporate training, and marketing industries.

Digital Visualization—This concentration gives students the background necessary to create 3-dimensional digital models that solve visual problems and provide solutions for both the physical and virtual worlds. Students in this concentration would typically be preparing for careers in product design, architecture, interior design, entertainment, gaming, and scientific data visualization.

Students in the Digital Media program must complete a portfolio of core coursework and pass a progress review by their junior year before taking upper-level DIGM courses. A final portfolio in the senior year must be submitted in order to graduate. A committee of Digital Media faculty, including the student's major advisor, will evaluate each student's work and progress at the review and evaluate the final portfolio. No grade below a "C" in Digital Media required core and DIGM courses may be applied to the B.S. degree. Students are advised to work closely with their advisor in preparation for the review.

Digital Media Fee— A Digital Media Enhancement Fee of \$100 per semester hour will be applied to all DIGM courses for all students.

First Semester

rot Compotor

ENTC 1120

ENTC 2200

Bachelor of Science Degree (B.S.) Digital Media Major (DIGM)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives.

See ETSU Academic Proficiency Requirements for details.

TBR Genera	al Educa	ition Core Requirements 41 Credit Ho	ours
ENGL '		Critical Reading and Expository Writing	
ENGL '	1020	Critical Thinking and Argumentation	3
Commu	nication: 0	Oral Communication*	3
MATH '	1530	Probability and Statistics	3
HIST 2	2010	The United States to 1877	3
HIST 2	2020	The United States Since 1877	3
PHYS 2	2010/11	General Physics I Lecture/Lab	4
Natural	Sciences	*	4
Literatur	re/Fine A	rts*	6
ENTC 3	3020	Technology and Society	3
Social/B	Behaviora	I Sciences*	6
*See General I	Education Core	e Requirements.	

Dinita	I Med	dia Cor	re Requirements38 Credit	Hours
•		1100	Visual Thinking	
_	RTA		2-D Design	
		1204	Color Theory	
	NTC	1510	Student in University*	
N	IATH	1720	Pre-Calculus	
D	IGM	1640	Vector-Based Imaging	
D	IGM	1650	Raster-Based Imaging	
D	IGM	3000	Principles of Interaction	
D	IGM	3010	Principles of Visualization	
Е	NTC	3030	Technical Communication	3
D	IGM	4930	Portfolio Development for DIGM	4

Digital Media**

- Required of all entering students with less than 15 credit hours of college credit.
- Cannot be taken until the senior year, and must be within 2 semesters of completing requirements for

Digital Animation Concentration Requirements 17 Credit Hours

ARTA	1201	Drawing Fundamentals	3
ARTA	2120	Basic Figure Drawing	
DIGM	2870	Animation Fundamentals	
DIGM	3110	3-D Model Design	4
THEA	2510	Acting I	3
Digital Ar	nimatio	n Concentration	
•		n Concentration	24 Credit Hours
Guided E	lectives		24 Credit Hours
Guided E	lectives t a minir	\$	
Guided E Selec	lectives t a minir 2821	s num of 12 hours from:	4
Guided E Selec DIGM	lectives t a minir 2821	mum of 12 hours from: Desktop Publishing	4
Guided E Selec DIGM DIGM	lectives t a minir 2821 2900	num of 12 hours from: Desktop Publishing Motion Tools I: Editing	4 4

Desktop Publishing	4
Motion Tools I: Editing	
3-D Lighting & Rendering	4
3-D Animation	
Web Design	
Product Design	4
Interaction Design	4
Fundamentals of Character Animation	3
Character Animation Laboratory	1
Interactive Development	4
Advanced Raster-Based Imaging	3
Raster-Based Imaging Laboratory	1
Motion Tools II: Compositing	3
Motion Tools II: Laboratory	1
Advanced Interaction Design	3

DIGM	4636	Advanced Interaction Laboratory	1
DIGM	4647	Advanced Animation	3
DIGM	4646	Advanced Animation Laboratory	1
DIGM	4657	Advanced Web Design	3
DIGM	4656	Web Design Laboratory	1
DIGM	4667	Advanced Product Design	
DIGM	4666	Product Design Laboratory	1
DIGM	4817	3-D Effects Animation	
DIGM	4816	3-D Effects Animation Laboratory	1
DIGM	4827	Motion Tools III: Application	3
DIGM	4826	Motion Tools III: Laboratory	1
DIGM	4877	Advanced Modeling & Lighting	3
DIGM	4876	Modeling & Lighting Laboratory	1
DIGM	4887	Technical Direction for Animation	3
DIGM	4886	Technical Direction for Animation	1
DIGM	4900	Independent Study in Digital Media	. 2-6
DIGM	4957	Special Topics in Digital Media	. 2-6
		• •	

Guided electives are to be chosen with the guidance of an advisor, and with the permission of the department, according to the students' desired area of specialization. Lists of additional recommended guided electives are available from the department.

Total Hours Req	uired for Degree120 Cre	dit Hours			
Digital Interactio	Digital Interaction Concentration				
Requirements	11 Cre	dit Hours			
	Topography				
CSCI 1800	Visual Programming I	4			
	Desktop Publishing				

Di

DIGIVI	2120	Desktop Publishing	4
gital Interaction Concentration			
Guided	Electiv	es 30 Credit Hou	rs
Select	a minin	num of 16 hours from:	
DIGM	2870	Animation Fundamentals	4
DIGM	2900	Motion Tools I: Editing	4
DIGM	3110	3-D Model Design	4
DIGM	3120	3-D Lighting & Rendering	4
DIGM	3130	3-D Animation	4
DIGM	3200	Web Design	4
DIGM	3300	Product Design	4
DIGM	3400	Interaction Design	
DIGM	4147	Fundamentals of Character Animation	3
DIGM	4146	Character Animation Laboratory	
DIGM	4400	Interactive Development	
DIGM	4617	Advanced Raster-Based Imaging	
DIGM	4616	Raster-Based Imaging Laboratory	
DIGM	4627	Motion Tools II: Compositing	
DIGM	4626	Motion Tools II: Laboratory	
DIGM	4637	Advanced Interaction Design	
DIGM	4636	Advanced Interaction Laboratory	
DIGM	4647	Advanced Animation	
DIGM	4646	Advanced Animation Laboratory	
DIGM	4657	Advanced Web Design	
DIGM	4656	Web Design Laboratory	
DIGM	4667	Advanced Product Design	
DIGM	4666	Product Design Laboratory	
DIGM	4817	3-D Effects Animation	
DIGM	4816	3-D Effects Animation Laboratory	
DIGM	4827	Motion Tools III: Application	
DIGM	4826	Motion Tools III: Laboratory	
DIGM	4877	Advanced Modeling & Lighting	
DIGM	4876	Modeling & Lighting Laboratory	
DIGM	4887	Technical Direction for Animation	
DIGM	4886	Technical Direction for Animation	
DIGM	4900	Independent Study	
DIGM	4957	Topics in Digital Media 2-	О

Guided electives are to be chosen with the guidance of an advisor, and ith the permission of the department, according to the students' desired rea of specialization. Lists of additional recommended guided electives e available from the department.

otal Hours Required for Degree 120 Credit Hours

DIGM

3300

3400

4147

4146

4400

4617

4616

4627

4626

4637

Digital Visualization Concentration Requirements 11 Credit Hours Drawing Fundamentals3 ENTC 2170 CADD (Computer Aided Design Drafting)......4 DIGM 3110 3-D Model Design4 Digital Visualization Guided Electives 30 Credit Hours Select a minimum of 16 hours from: Desktop Publishing4 Animation Fundamentals4 DIGM 2870 DIGM 2900 Motion Tools I: Editing4 DIGM 3120 3-D Lighting & Rendering4 3-D Animation 4 DIGM 3130 DIGM 3200 Web Design4 DIGM 3300 Product Design4 DIGM 3400 Interaction Design4 DIGM Fundamentals of Character Animation3 4147 DIGM 4146 Character Animation Laboratory1 DIGM 4400 Interactive Development4 DIGM 4617 Advanced Raster-Based Imaging3 4616 Raster-Based Imaging Laboratory1 DIGM DIGM 4627 Motion Tools II: Compositing3 DIGM 4626 Motion Tools II: Laboratory 1 DIGM 4637 Advanced Interaction Design3 DIGM 4636 Advanced Interaction Laboratory 1 DIGM 4647 Advanced Animation......3 DIGM 4646 Advanced Animation Laboratory1 DIGM 4657 Advanced Web Design3 DIGM 4656 Web Design Laboratory1 DIGM 4667 Advanced Product Design3 DIGM 4666 Product Design Laboratory1 DIGM 4817 DIGM 4816 3-D Effects Animation Laboratory 1 DIGM 4827 Motion Tools III: Application3 DIGM 4826 Motion Tools III: Laboratory1 Advanced Modeling & Lighting3 DIGM 4877 DIGM 4876 Modeling & Lighting Laboratory 1 Technical Direction for Animation3 DIGM 4887 4886 Technical Direction for Animation1 DIGM DIGM 4900 Independent Study 2-6 DIGM 4957 Topics in Digital Media2-6

Guided electives are to be chosen with the guidance of an advisor, and with the permission of the department, according to the students' desired area of specialization. Lists of additional recommended guided electives are available from the department.

Total Hours Required for Degree 120 Credit Hours

Suggested Course Sequence Freshman Year

Credit Hours

ENGL 1010 Critical Reading and Expository WritingENTC 1510 Student in University	2
ARTA 1110 2-D Design DIGM 1100 Visual Thinking	
HIST 2010 The United States to 1877	
Semester Total	15
Second Semester	Credit Hours
ENGL 1020 Critical Thinking and Argumentation	
MATH 1720 Pre-Calculus	
ARTA 1204 Color Theory	
DIGM 1640 Vector-Based Imaging	
Humanities/Fine Arts Elective	
Semester Total	16
Sophomore Year	
First Semester .	Credit Hours
First Semester DIGM 1650 Raster-Based Imaging	4
First Semester DIGM 1650 Raster-Based Imaging HIST 2020 The United States Since 1877	
First Semester DIGM 1650 Raster-Based Imaging IIIST 2020 The United States Since 1877 PHYS 2010/11General Physics L Lecture/Lab	4 3 4
First Semester DIGM 1650 Raster-Based Imaging HIST 2020 The United States Since 1877 PHYS 2010/11General Physics I Lecture/Lab Concentration Course	
First Semester DIGM 1650 Raster-Based Imaging	
First Semester DIGM 1650 Raster-Based Imaging HIST 2020 The United States Since 1877 PHYS 2010/11General Physics I Lecture/Lab Concentration Course Semester Total Second Semester	
First Semester DIGM 1650 Raster-Based Imaging	
First Semester DIGM 1650 Raster-Based Imaging HIST 2020 The United States Since 1877 PHYS 2010/11General Physics I Lecture/Lab Concentration Course Semester Total Semester Total BIGM 3000 Principles of Interaction DIGM 3010 Principles of Visualization	
First Semester DIGM 1650 Raster-Based Imaging	4 3 3 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
First Semester DIGM 1650 Raster-Based Imaging HIST 2020 The United States Since 1877 PHYS 2010/11General Physics I Lecture/Lab Concentration Course Semester Total Semester Total BIGM 3000 Principles of Interaction DIGM 3010 Principles of Visualization	4 3 3 4 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6

PORTFOLIO AND PROGRESS REVIEW*

Junior Year

First Semester	Credit Hours
MATH 1530 Probability and Statistics	
Communication: Oral Communication	
ENTC 3030 Technical Communication	3
DIGM Topics, Concentration Courses, or Guided Electives	6
Semester Total	15
Second Semester	Credit Hours
Natural Sciences	
Social/Behavioral Sciences	
DIGM Topics, Concentration Courses, or Guided Electives	
Semester Total	15
Senior Year	
First Semester Social/Behavioral Sciences	Credit Hours
DIGM Topics, Concentration Courses, or Guided Electives Semester Total	
Semester rotal	15
Second Semester	Credit Hours
DIGM 4930 Portfolio Development for Digital Media	4
DIGM Topics, Concentration Courses, or Guided Electives	
Semester Total	15
Total	120
* After 26, but before 36, credit hours have been completed in the Digital M	edia Core students must compl

After 26, but before 36, credit hours have been completed in the Digital Media Core, students must complete a portfolio and progress review.

BACHELOR OF SCIENCE IN SURVEYING AND MAPPING

This program is accredited by the Applied Science Accreditation Commission of the Accreditation Board for Engineering and Technology (ASAC of ABET).

Students in Surveying and Mapping Science pursue coursework in professional land surveying practice and may include specialty areas such as Land Boundary, Subdivision Design, Cartography, Remote Sensing, and Geographic Information Systems (GIS). Core courses include plane, geodetic, photogrammetic and boundary surveying. By taking a minimum of 64 credit hours in surveying-related courses, students are well prepared for future licensing and professional-level positions with surveying and engineering firms, government service, utility companies and related industries.

Bachelor of Science Degree (B.S.) Surveying and Mapping Science Major (SURM)

ETSU Academic Proficiency Requirements:

Writing: Students must complete a minimum of four writing-intensive courses. At least two of these courses must be in the major field of study. At least two of the four courses must be at the 3000-4000 level.

Oral Communication: Students must complete a minimum of two oral communication-intensive courses. At least one of these courses must be in the major field of study.

Using Information Technology: Students must complete at least one using information technology-intensive course in the major field of study.

Transfer students may be subject to reduced number of intensives. See ETSU Academic Proficiency Requirements for details.

TBR	Gener	al Educa	tion Requirements 42 Credit	Hours
	ENGL	1010	Critical Reading and Expository Writing	3
	ENGL	1020	Critical Thinking and Argumentation	3
	Commu	unication:	Oral Communication*	3
	MATH	1910	Calculus I	4
	PHYS	2010/11	General Physics Lecture/Lab I**	4
	PHYS	2020/21	General Physics Lecture/Lab II**	4
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	Literatu	ire/Fine A	rts*	6
	ENTC	3020	Technology and Society	3
	ECON	2210	Principles of Economics	3
	PSYC	1310	Introduction to Psychology	3
			. ••	

^{*} See TBR General Education Core Requirements.

**PHYS 2110 and 2120 may be substituted.

First Semester

	quirements64 Credit Hours
SURV 2550	Surveying Measurement Fundamentals4
SURV 2560	Surveying Graphics
SURV 3510	Engineering and Construction Surveys4
SURV 3520	Land Survey Systems
SURV 3530	Surveying Measurements & Comp Analysis4
² ENTC 3989	Co-op
SURV 3550	Advanced Surveying Mathematics
SURV 3560 SURV 4500	Geodetic Science
	Senior Project
SURV 4520	Survey Science Topics
SURV 4537 SURV 4547	Land Boundary Location
	Land Subdivision and Platting
SURV 4550	Automated Surveying and Mapping3
FNCE 3130	Real Estate Law
GEOG 3210	Cartography
ENTC 1510 ENTC 3030	Technical Communications
GEOL 1040 MATH 1920	Physical Geology
MATH 1920 MATH 2010	Calculus II
	Linear Algebra
substituted.	four for co-op should be taken, more nours are anowed, 50 KV 55-40 can also be
Surveying Sequ	ence Requirements22 Credit Hours
	I select a group of courses from one of the following
sequences:	
	: CADASTRAL / DESIGN SEQUENCE
GEOL 4587	Engineering Geology4
GEOL 4617	Structural Geology *4
GEOL 4905	Independent Studies: Subsurface Hydro4
SURV 4617	Digital Image Process **3
SURV 4567	Positioning with GPS
SURV 4957	Special Topics: Surface Hydrology4
Total	22
* GEOG 4217 can be s	ubstituted. ** SURV 4517 can be substituted.
Sequence #2	: GEOSPATIAL SEQUENCE
SURV 4517	Photogrammetry4
GEOG 4217	Introduction to GIS3
CSCI 2100	Introduction to C++ *3
SURV 4617	Digital Image Process3
GEOG 4227	Remote Sensing3
GEOG 4237	Advanced Remote Sensing3
GEOG 4317	Advanced GIS3
Total	22
* CSCI 1800 can be su	bstituted.
Sequence #3	: SURVEYING BUSINESS SEQUENCE
ACCT 2010	Principles of Accounting3
FNCE 3220	Business Finance
MGMT 3000	Organizational Behavior and Management3
MGMT 4420	Law of Business Organizations3
MGMT 3310	Legal Environment of Business
MKTG 3200	Principles of Marketing3
MGMT 4510	
	Human Resources Management
ENTC 3989	Human Resources Management

Transfer Students - Transfer students without a B.S. from another institution must take a minimum of 60 credits from ETSU to receive a B.S. in Surveying and Mapping Science. Transfer students with a B.S. from another institution must take a minimum of 34 credits from ETSU and meet all other requirements to receive a B.S. in Surveying and Mapping Science. Articulation agreements with several two-year institutions are available for smooth transfer to ETSU.

Total Hours Required for Degree128 Credit Hours

Students are encouraged to contact the program coordinator to discuss their individual needs.

Suggested Course Sequence Freshman Year

	Freshman Year	
First Semest		Credit Hours
ENGL 1010	Critical Reading and Expository Writing	
MATH 1910	Calculus I	
SURV 2560	Survey Graphics	
PSYC 1310 ENTC 1510	Introduction to Psychology	
	ester Total	
Second Sem ENGL 1020		Credit Hours
MATH 1920	Calculus II	
SURV 2550	Survey Measurement Fundamentals	
	on: Oral Communication*	
GEOL 1040	Physical Geology	4
Seme	ster Total	18
	Sophomore Year	
First Semest		Credit Hours
SURV 3510	Engineering & Construction Surveys	
SURV 3520	Land Survey Systems	
Literature		
	/11* General Physics I Lecture/Lab	
HIST 2010		
Seme	ster Total	16
Second Sem	ester	Credit Hours
SURV 3530	Survey. Measurement & Comp. Analysis	4
MATH 2010	Linear Algebra	3
PHYS 2020/		
HIST 2020		
Fine Arts	ster Total	
Serile	Ster Total	17
	Junior Year	
First Semest	er	Credit Hours
SURV 3550	Advanced Survey Math	3
SURV 3560		
ECON 2210 ENTC 3030		
	ctive	
	ster Total	
Second Sem		
		Cradit Haura
	Peal Estate Law	Credit Hours
	Real Estate Law	3
ENTC 3020	Technology and Society	3
ENTC 3020 Technical Ele		3 3 3
ENTC 3020 Technical Ele Semo	Technology and Society ctives** esterTotal	
ENTC 3020 Technical Ele Semo	Technology and Societyctives**ester Total	3 3 3
ENTC 3020 Technical Ele Semo	Technology and Society ctives** esterTotal	
ENTC 3020 Technical Ele Semo	Technology and Society	3 3 10-12 16-18 Credit Hours
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540	Technology and Societyetives**ester Total	3 3 10-12 16-18 Credit Hours
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540	Technology and Society	3 3 10-12 16-18 Credit Hours
ENTC 3020 Technical Ele Semo Summer Sen ENTC 3989 SURV 3540 Seme	Technology and Society ctives** ester Total Co-op Education or Surveying Projects ster Total Senior Year	3 3 3 10-12 16-18 Credit Hours 1-3 1-3
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme	Technology and Society	3 3 3 10-12 16-18 Credit Hours 1-3 1-3 Credit Hours
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme First Semest SURV 4520	Technology and Society	3 3 3 10-12 16-18 Credit Hours 1-3 Credit Hours 3
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme	Technology and Society ctives** ester Total co-op Education or Surveying Projects ster Total Senior Year ter Survey Science Topics Land Boundary Location.	3 3 3 10-12 16-18 Credit Hours 1-3 Credit Hours 3 4
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme First Semest SURV 4520 SURV 4527 GEOG 3210	Technology and Society ctives** ester Total nester Co-op Education or Surveying Projects ster Total Senior Year ter Survey Science Topics Land Boundary Location.	3 3 3 10-12
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme First Semest SURV 4520 SURV 4537 GEOG 3210 Technical Ele	Technology and Society ctives** paster Total co-op Education or Surveying Projects ster Total Senior Year ter Survey Science Topics Land Boundary Location. Cartography.	3 3 3 10-12 16-18 Credit Hours 1-3 Credit Hours 4 4 3 3 4 3 3 4
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme First Semest SURV 4520 SURV 4537 GEOG 3210 Technical Ele	Technology and Society	3 3 3 3 3 3 3 3 3 4 4 3 3 4 4 13-14
ENTC 3020 Technical Ele	Technology and Society	
ENTC 3020 Technical Ele Seme Summer Sen ENTC 3989 SURV 3540 Seme First Semest SURV 4520 SURV 4537 GEOG 3210 Technical Ele Seme Second Seme Second Seme SURV 4547 SURV 4557	Technology and Society	3 3 3 10-12 16-18 Credit Hours 1-3 2 4 3 3 3 4 13-14 Credit Hours 4 3 3
ENTC 3020 Technical Ele	Technology and Society ctives** sester Total nester Co-op Education or Surveying Projects ster Total Senior Year ter Survey Science Topics Land Boundary Location Cartography ctive** ster Total ster Total Land Subdivision & Platting Automated Surveying & Mapping	3 3 3 10-12 16-18 Credit Hours 1-3 1-3 2 4 3 3 4 4 3 3 4 4 13-14 Credit Hours 4 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Department of Military Science

Box 70648 Phone: (423) 439-4269

PHYS 2110 and PHYS 2120 will also satisfy the Physics requirement. Select from one of the three previously indicated sequences.

Semester Total ...

The military science program is a cooperative enterprise between ETSU and the United States Army. The program is designed to develop the students' managerial and leadership abilities, introduce students to the mission and organization of the United States Army and prepare advanced-course students for service as commissioned officers in the Active Army, Army Reserve or Army National Guard.

Major

An academic major in military science is not offered at ETSU. However, completion of the program qualifies the student for a commission as a second lieutenant.

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Minor

Students may select military science as a minor, consisting of 25 credit hours of study. All military science advanced courses may be applied toward a minor in military science. To receive credit for a military science minor, students must complete Military Science III (3110 and 3120); ROTC Advanced Camp (4580); and Military Science IV (4110 and 4120). Students must be commissioned in order to receive the minor in military science.

Course Credit

Students interested in participating in the advanced phase may receive basic phase credit for having prior active or reserve component military service, three years of junior ROTC at the high school level, or for completion of ROTC Leaders Training Course (LTC).

ROTC SCHOLARSHIPS

Army ROTC scholarships pay annual tuition costs and a textbook allowance. Scholarship cadets also receive a tax-free subsistence allowance of \$200 a month for up to 10 months each school year in which the scholarship is in effect. In addition, the university now provides 30 housing scholarships for Army ROTC scholarship recipients. High school students interested in the four-year scholarship program should contact:

Army ROTC East Tennessee State University Box 70648 Johnson City, TN 37614 (423) 439-5291 or 5288

College students interested in a two- or three-year scholarship should also contact the Department of Military Science.

ROTC Basic Course

Any student may enroll without obligation in the Department of Military Science's Basic Course Classes. Those classes listed as 1000- and 2100series classes are considered part of the Basic Course of military science. Students desiring to enter the Advanced Course of the ROTC program through the four-year program must complete all four Basic Course Classes. In certain cases, the Professor of Military Science may waive one of these class requirements.

The basic phase is designed to introduce the United States Army as an institution, the military as a profession, and to impart to all students basic leadership skills which can be used in a civilian environment as well as in the military. The basic phase includes both formal classroom instruction and field practice periods. Subject matter deals with the organization and history of the United States Army, the dynamics of leadership and management, military skills, and mountaineering.

ROTC Leaders Training Course (LTC)

This is a four-week, paid summer course at Ft. Knox, Kentucky, designed for students who have two academic years remaining and who have not participated in the basic course program or received equivalency credit. LTC attendees receive pay and travel allowances. Training is practical in nature and consists of exercises in which the cadet is an active participant. There are no military or other obligations for basic camp attendance. Students may earn up to six credit hours and a two-year Army ROTC Scholarship.

ROTC Advanced Course

Advanced military science cadets continue their studies in leadership and tactics with the scope of instruction expanded to include subjects such as military law, battle simulations, group dynamics, organizational management, and decision making. Advanced course contract students receive from \$350 to \$400 per month up to a maximum of 20 months (equivalent to two academic years) and an appointment upon graduation as a Second Lieutenant. Contracted students incur a military obligation to the Active Army, the Reserve, or the National Guard. This obligation can consist of as little as three months active duty, with the remainder spent on Reserve, or National Guard status. Students who prefer Reserve or National Guard duty may be guaranteed that they will not be assigned to active duty except for the short period needed to complete a branch basic officer course (three- to six-months depending on the branch selected). Students interested in enrolling as a contract cadet must contact the Department of Military Science for specific program requirements, guarantees, benefits, and military information.

Leader Development and Assessment Course

Advanced course (LDAC) cadets are required to attend the five- week Leader Development and Assessment course at Ft. Lewis, Washington, upon completion of the junior year of military science. LDAC attendance is a prerequisite to commissioning but may be delayed until completion of the senior year with the approval of the United States Army and the Professor of Military Science at ETSU.

Course Sequence Requirements

To receive a commission in the United States Army through the military science program, a student must successfully complete 11 credit hours of courses at the basic level (1100 or 2100 courses), 16 hours at the advanced level (3100 or 4100 courses) and ROTC Advanced Camp (six semester credit hours). Equivalency credit may be given for the basic level courses for those cadets who are (1) veterans, (2) graduates of junior ROTC programs, or (3) graduates of the ROTC Leaders Training Course.

One of the following two sequences will be utilized to obtain a commission as a Second Lieutenant.

FOUR-YEAR PROGRAM COURSE SEQUENCE 1210 Leadership /Personal Development

	TWO-	YEAR PROGRAM COURSE SEQUENCE
MSCI	4580	Leadership Development and Assessment
MSCI	4120	Leadership in a Complex World
MSCI	4110	Developing Adaptive Leaders
MSCI	3120	Leadership in a Changing Environment
MSCI	3110	Adaptive Tactical Leadership
MSCI	1182	Practicum III
MSCI	2150	Military Skills I
MSCI	1181	Tactical Leadership (Lab)
MSCI	2110	Innovative Team Leadership

1220 Introduction to Tactical Leadership

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MSCI	2580	Leadership Training Course or equivalent
MSCI	4580	Leadership Development and Assessment
MSCI	4110	Developing Adaptive Leaders
MSCI	4120	Leadership in a Complex World

The Chair of the Department of Military Science may make exceptions to this policy under unusual circumstances.

Advanced course cadets must take HIST 3940 (War in the Modern World) as a prerequisite to commissioning.

School of Continuing Studies

P.O. Box: 70733 Phone: (423) 439-8300

The School of Continuing Studies is the academic unit responsible for the special needs of adult and nontraditional students. In addition to the Office of the Associate Vice President for Public Service and Dean of Continuing Studies, there are several centers with special programs or services.

Division of Cross-Disciplinary Studies

The Division of Cross-Disciplinary Studies administers the Bachelor of General Studies, Bachelor of Applied Science, Bachelor of Science in Interdisciplinary Studies, Bachelor of Science in Professional Studies, Master of Arts in Liberal Studies, and the Master of Professional Studies degrees. The Division facilitates credit classes at sites other than Johnson City, Bristol, and Kingsport, and coordinates Cohort programs. Arrangements for off-campus courses can be made by calling Cross-Disciplinary Studies at (423) 439-4223. In order to service the needs of organizations such as business/industry and school systems, courses are taught on-site at organizations when appropriate faculty are available. The courses can be existing classes, or course content can be tailored to the organization's needs within approved limits established by ETSU academic departments and faculty.

The Division offers service-learning courses. Service-learning is a form of experiential education that ties academic coursework to meaningful service. While gaining core and oral- and writing-intensive credit in the introductory course, students work with populations or environments through placements with community agencies. Students commit to thirty (30) out-of-class hours while gaining hands-on involvement, resume building experience, time management awareness, communication skills and critical thinking practice.

Office of Professional Development

The goal of the Office of Professional Development is to provide quality non-credit continuing education and professional development programs; conferencing, seminars, workshop services; and life-long learning opportunities designed to meet the specific needs of learners of all ages that include, but are not limited to, industry, health care, academic and professional organizations, and P-16 education. Professional Development seeks to enhance ETSU credit and academic programs whenever possible. This office also offers CEU, TNA, and APA certification to qualifying programs. Internet programs are also available.

ETSU at Kingsport

Kingsport – Day, evening, and weekend classes including lower division, upper division, and graduate courses are offered each term at the ETSU at Kingsport campus in Kingsport, Tenn. Undergraduate offerings meet most of the freshman and sophomore degree requirements of most ETSU programs. Graduate evening courses are available in selected academic areas. Scholarships for full- and part-time students are available. Courses are taught by full-time ETSU faculty based at the center, faculty from the main campus in Johnson City, and adjunct instructors from the community. Career counseling, academic advising, and financial aid assistance are available. A variety of intramural and other student activities are also available.

Facilities on the 100-acre site include computer registration via *GoldLink Online*, bookstore, library, biology and chemistry labs, computer labs, and a gymnasium/weight room.

 Office hours:
 Monday-Friday
 7:30 a.m. - 7:00 p.m.

 Saturday
 8:00 a.m. - 1:00 p.m.

 Telephone:
 (423) 392-8000
 Fax: (423) 392-8014

ETSU at Bristol

Bristol – Day and evening classes, including lower division, upper division, and graduate courses, are offered each term at ETSU at Bristol, located at 1227 Volunteer Parkway, Executive Park Plaza. Undergraduate core courses plus selected courses from several undergraduate and graduate majors are available. Courses are taught by full-time faculty or adjunct instructors from the community. Academic advising is available by appointment and additional support services are provided at designated times each semester. Student services and facilities include registration and fee payment, student financial aid information, I.D.s and tutoring, library with computer connections to main campus, a computer laboratory, four instructional television classrooms, bookstore order information, and a Grand Hall for community events.

Students may pursue a Bachelor of General Studies (B.G.S.) or other adult studies degrees or take classes leading to majors in business, education, criminal justice and engineering technology. The entire R.N. to B.S.N. nursing program is available on selected weekends. Other master's degrees include: Professional Communications, Early Childhood Education, Secondary Education/Classroom Technology, School Counseling, Emerging Computer Technology, Reading, and Master of Business Administration (M.B.A.).

 Office hours:
 Monday - Thursday
 8:00 a.m. - 7:00 p.m.

 Friday
 8:00 a.m. - 4:30 p.m.

 Telephone:
 (423) 844-6300
 Fax: (423) 844-6303

Office of Distance Education

Box 70427 Phone: (423) 439-6809

The Office of Distance Education offers live, interactive televised courses, professionally produced telecourses through public broadcast and by video checkout, and WWW/Internet-based courses.

Live, interactive Television Courses. These courses are regularly scheduled campus classes transmitted to off-campus locations at ETSU at Kingsport and ETSU at Bristol. ETSU can link with other educational institutions to deliver or receive live courses or programs outside of our primary service area. All interactive television distribution systems allow the university to serve undergraduate and graduate students at off-campus locations while also integrating them into the regular campus classroom. Classroom facilitators meet with the students during class at all receive-site locations. All class meetings are taped and copies are placed in the Sherrod Library Media Center (311 Sherrod Library), ETSU at Kingsport Library, and ETSU at Bristol for students to view at the sites if they miss a class or need to review a class session.

Telecourse. Each spring and fall semester, the university offers a few professionally produced telecourses through WSJK, channel 2, and WKOP, channel 15, East Tennessee's public television stations. A limited number of telecourses are also available through video check-out. For public broadcast and video check-out, telecourses are intended for students who have past college experience, are self-motivated, and can learn in a more

independent learning environment than is required for regular courses. Although telecourses eliminate the requirement to attend weekly in-class lectures, the other regular academic requirements remain, e.g., textbooks, tests, and research papers. Students are supervised by a faculty member and attend scheduled meetings during the semester. An orientation for each course is held at the beginning of the semester. Videotapes of lessons are available in the Sherrod Library Media Center (311 Sherrod Library) for viewing from 8 a.m. - 10:30 p.m., Monday through Thursday, on Fridays from 8 a.m. - 6 p.m., on Saturdays from 10 a.m. - 6 p.m., and on Sundays from 2 p.m. - 10:30 p.m. Videotapes are also available at the ETSU at Kingsport library ((423) 392-8000) and ETSU at Bristol ((423) 844-6300).

Faculty Mentoring Center. The Faculty Mentoring Center (FMC) provides one-on-one mentoring to ETSU faculty members in the use of technology to improve instruction and through informal sessions provides opportunities for exploration of issues, trends, and strategies relating to online teaching and learning. The FMC utilizes the skills and expertise of approximately four ETSU faculty members each semester. These individuals work on projects that will support ETSU faculty and students throughout their teaching and learning experiences. These projects include modules on the appropriate use of multimedia in traditional and Internet-based instruction, training modules on web-based resources, and tutorials and resources to help students successfully access and succeed in web-based and web-enhanced courses. The FMC is located on the first floor (room 123) of the Sherrod Library on the main campus of East Tennessee State University, Johnson City, Tennessee. For more information about the FMC, please contact the Office of Distance Education ((423) 439-6809).

Internet and Web-Enhanced Courses. ETSU's Office of Distance Education licenses Blackboard, a course management system, and maintains servers for Internet/WWW and web-enhanced courses. ETSU policy states that a course is classified as an Internet/WWW course when more than 50 percent of the course is taught online. A web-enhanced course includes course materials available online that supplement instruction for traditional face-to-face instruction, telecourses, and live, interactive television courses.

Several graduate and undergraduate Internet/WWW-based courses are offered every semester.

Students should be mature and self-motivated and directed and feel comfortable working in an independent learning environment. Students should also have access to a computer and the Internet. A few Internet/WWW courses are conducted entirely online. For other Internet/WWW courses, faculty may require students to obtain permission to enroll, have mandatory orientations at the beginning of the semester, and/or require in-class meetings to conduct lab sessions, and for review and exams throughout the term. For each Internet course, faculty create a public page that includes a course description, prerequisites, objectives/goals, assignments, and other items that a student will need to know before enrolling. All Internet/WWW courses are password protected. Complete information is available online for students to access and navigate Internet/WWW courses.

All Distance Education Courses. Students should follow standard admission and registration procedures. For further information, see departmental listings in ETSU's Schedule of Classes or check online at http://online.etsu.edu.

NOTE: The following four degree programs are designed for adult students with prior college credit. The majority of students enter with 60+ hours of previously earned credit and are currently in the workplace. Each program is individualized, based on each students' professional and personal goals and interests. Due to the unique nature of these programs, a four-year plan would not be meaningful or practical.

Bachelor of General Studies (B.G.S.)

Box 70659

Phone: (423) 439-4223

The School of Continuing Studies offers the Bachelor of General Studies (B.G.S.) to provide adult learners an alternative to traditional degree programs. A learner-centered program, the B.G.S. allows students to develop an individualized program of study specifically tailored to their learning needs.

The B.G.S. program is most suited for the mature student, generally 21 or older, who wishes to complete an undergraduate degree while still fulfilling employment and family responsibilities. Each student follows an Individual Learning Plan (ILP). This plan is a written summary developed by the student and B.G.S. advisor that includes the ETSU general education core, previous college-level work, and elective credits to meet both graduation requirements and the students' personal or professional goals. Recognizing that learning often occurs in nonacademic settings, the School of Continuing Studies encourages its B.G.S. majors to pursue credit for college-level prior learning. Students may earn credit through such programs as the College Level Examination Program (CLEP), departmental challenge examinations, or submission of a prior learning portfolio to be evaluated by ETSU faculty. Due to the unique nature of the B.G.S. degree, students may not double major.

Admission Requirements:

- A student must be admitted to the university through the Office of Admissions.
- Once accepted, the student must apply for admission to the B.G.S. program through the School of Continuing Studies and meet these requirements.
 - a. The student must be 21 or older but not have 100 or more credit hours. (Exceptions to the 100 hours completed may be appealed to the Department Chair, Division of Cross-Disciplinary Studies.)
 - The student must complete the Cross-Disciplinary Studies application.
 - c. The student must write a brief essay that includes academic goals and objectives and the reason the B.G.S. program is appropriate.
 - d. The student must interview with the B.G.S. advisor. The student must show evidence of ability to do highly independent work. Students better served by traditional academic programs will be referred to those programs.

Curriculum Requirements:

1.TBR Ger	neral E	ducation Requirements 41-42 Cred	dit Hours
ENGL	1010	Critical Reading and Expository Writing	3
ENGL	1020	Critical Thinking and Argumentation	3
Comm	unicatio	n: Oral Communication*	3
Mathe	matics*		3-4
Natura	I Scienc	ces*	8
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Humar	nities/Fii	ne Arts*	9
Social	/Behavio	oral Sciences*	6

*See the General Education Core Requirements for options.

Additional graduation requirements:

Proficiency intensives

- 2. Individual Learning Plan (ILP). The students' Individual Learning Plan, designed with the help of an academic advisor, must include the following course: BGSD 4210 Professional Field Experience (three credit hours). The ILP is prepared early in the students' program. Each students' ILP consists of prior learning and all planned new learning. Prior learning includes previous coursework, credit for CLEP and other exams, credit recommended by the American Council on Education, and prior learning portfolio credit. New learning consists of the ETSU courses the student plans on completing to meet degree requirements. B.G.S. majors are required to limit their hours from the College of Business and Technology to no more than 25 percent of the total number of hours completed for the B.G.S. degree.
- Senior-Level Institution. A minimum of 60 credit hours must be completed at a senior-level (four-year) institution.
- 4. Upper Division and Residency. 34 credits of the students' total program must be upper division (3000/4000 levels). At least 30 credit hours of credit must be completed in residence at ETSU. Evening, offcampus courses, and credit earned through the portfolio are considered residence credit.
- Grade Point Average. A minimum grade point average of 2.0 is required to graduate.
- Minor. A minor is not required for B.G.S. students but students may choose to pursue a minor as it fits their goals.
- Professional Field Experience. Satisfactory completion of the B.G.S. Professional Field Experience (BGSD 4210) is required to graduate.
- 8. Total Hours. 120 credit hours are required.

BGSD 4210 Professional Field Experience (3 credits) – Required of all B.G.S. students. Senior standing. The purpose is to increase the students' knowledge in a particular personal or career-related area through a practical learning experience. This must be new learning by the student and submitted in the form of a culminating project.

The Prior Learning/Experiential Learning Portfolio

The prior learning portfolio is an option available only to B.G.S., B.A.S., B.S.I.S. and B.S.P.S. students that allows them the opportunity to earn credit for their college-level learning that has taken place outside the traditional college classroom. In consultation with the advisor, students prepare a prior learning portfolio. The finished portfolio is submitted to the advisor to appraise form and content. Final approval is made by the appropriate departmental faculty. Credit may only be awarded for prior learning that directly equates to specific ETSU courses.

If a student transfers from the B.G.S., B.S.I.S., B.S.P.S. and B.A.S. to another major, hours earned through the prior-learning portfolio cannot be applied to the new major. No more than 25 percent of the degree may be earned through the prior learning portfolio process. In a 120-semester-hour program, this limit is 30 credit hours. Credit earned through the prior learning portfolio is ungraded and does not affect the students' grade point average. Portfolio credit does count as ETSU residence credit.

Bachelor of Applied Science (B.A.S.)

Box 70659 Phone: (423) 439-4223 916 W. Maple St.

The Bachelor of Applied Science (B.A.S.) degree offers students with Associate of Applied Science (A.A.S.) degrees in technical fields the opportunity to obtain a baccalaureate degree by using more of their A.A.S. hours than normally transfer to traditional majors. The degree is not intended for students with degrees in health-related fields or for students who have earned A.A.S. degrees in subject areas where articulation agreements with ETSU already exist. B.A.S. students, in conjunction with the B.A.S. advisor, design an individualized program of study that best

meets the students' needs for professional development and career enhancement. The program of study includes a professional development concentration which students may fulfill either by completing an ETSU minor or by completing 27 hours of related, advisor-approved courses. Due to the unique nature of the B.A.S. degree, students may not double major.

Admission Requirements

- Students must have the A.A.S. degree in a field that does not have an articulated program with ETSU.
- Students apply to ETSU and must meet ETSU general admission requirements.
- Upon acceptance to ETSU, students complete an admissions interview with a B.A.S. advisor.
- 4. The B.A.S. advisor recommends admission or denial to the Department Chair, Division of Cross-Disciplinary Studies.
- 5. The Department Chair accepts or denies admission.

Curriculum Requirements

*See the General Education Core Requirements for options.

Additional graduation requirements:

Proficiency intensives

- A.A.S. degree transfer hours. Up to 60 credits from the students' A.A.S. degree may be applied to the B.A.S. degree.
- 3. Gateway Courses. Gateway courses are five ETSU courses required by all B.A.S. students, including the following: ENGL 1020, MATH 1530, and HIST 2010 and/or advisor approved courses. (These courses all apply to the students' degree.) Each course must be completed with the minimum 2.0 prior to petitioning to earn credit for the following technical specialty courses from their A.A.S. degree.
 - After completion of all Gateway courses as required, the B.A.S. advisor will complete a form to petition for credit for up to 30 technical specialty hours to be used in the degree program. These hours will be assigned to special categories used only for this degree. The advisor will determine how these hours may be applied to the students' program.
- 4. Technical Specialty. Technical courses from A.A.S. degree that did not have direct transfer. In order to petition to earn credit for up to 30 of these hours, students must have met two conditions: (1) completion of all Gateway courses with minimum 2.0 in each course and (2) a minimum overall 2.0 GPA for all ETSU work. Direct transfer hours and technical specialty credit combined should not exceed 60 hours.
- 5. Professional Development Concentration. This consists of either: (1) an existing ETSU minor (Minors that require fewer than 27 hours must be complemented with approved electives to total 27 hours.) OR (2) a self-designed program. This option must include a total of 30 hours of upper-division coursework (3000/4000 level) in total degree program.
- 6. **General Electives.** Approved electives to complete 120 total hours.
- All other graduation requirements of the university must be met. See index for listing of these requirements in front section of the catalog.
- Total Credits. 120 credits required.

Bachelor of Science in Interdisciplinary Studies (B.S.I.S.)

A Regents Online Degree Program (RODP) at ETSU Box 70659 Phone: (423) 439-4223 916 W. Maple St.

The web-based Bachelor of Science in Interdisciplinary Studies (B.S.I.S.) is part of the TBR Regents Online Degree Program. It is especially designed to meet the needs of those with limited access to higher education; typically, adult students whose work, place of residence, family obligations, or other confinements have made attendance difficult in traditional on-campus courses. The B.S.I.S. program is most suitable for adults who have completed an associate degree, or at minimum, some college credit. The program gives students the opportunity to integrate personal and professional growth through the exploration of perspectives, philosophies and experience in a variety of disciplines. Students complete two areas of concentration, which they may fulfill either by completing an ETSU minor or by completing 12 hours of related, upper-level coursework in an area appropriate to their educational or professional goals. Students may obtain the degree entirely through online courses or through a combination of traditional classroom and online courses. Students who have previously earned a four-year degree are not eligible to enroll in the B.S.I.S. program. Due to the unique nature of the B.S.I.S. degree, students may not double major.

Admission Requirements

- Students apply to ETSU and must meet ETSU general admission requirements.
- 2. Upon acceptance to ETSU, students complete an admissions interview with a B.S.I.S. advisor. The interview may be completed over the telephone or through some other electronic means. The purpose of the interview is to determine whether the B.S.I.S. is the best program for the student, or if the student would be better served by another degree program.
- 3. Students must complete the Cross-Disciplinary Studies application.
- The B.S.I.S. advisor recommends admission or denial to the Department Chair, Division of Cross-Disciplinary Studies.
- 5. The Department Chair accepts or denies admission.

Curriculum Requirements

1.	TBR (General	Education Requirements . 41-42 Credit	Hours
	ENGL	1010	Critical Reading and Expository Writing	3
	ENGL	1020	Critical Thinking and Argumentation	3
	Comm	nunication	n:Oral Communication*	3
	Mathe	matics*		3-4
	Natura	al Scienc	es*	8
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	Huma	nities/Fir	e Arts*	9
	Social	/Behavio	ral Sciences*	6
*	See the G	eneral Educa	tion Cora Requirements for ontions	

- * See the General Education Core Requirements for options.
- * Students may choose regular ETSU general education core courses or RODP general education core courses that are currently developed.

Additional graduation requirements:

Proficiency intensives

- 2. Two Concentrations. The student will complete two concentrations of his/her choice. Each concentration is a minimum of 12 hours of related coursework in the same discipline. There may be no duplication of courses between the two concentrations. An approved ETSU minor may be substituted for a concentration.
- Guided electives. The student will complete up to 51 hours of advisor-approved elective courses.

- Upper division requirement. 34 hours of the students' entire B.S.I.S. degree program must be at the 3000/4000 levels.
- All other graduation requirements of the university must be met. See index for listing of these requirements in front section of the catalog.
- Total Credit Hours. A total of 120 credit hours are required.

Bachelor of Science in Professional Studies (B.S.P.S.)

A Regents Online Degree Program (RODP) at ETSU Box 70659 Phone: (423) 439-4223 916 W. Maple St.

The web-based Bachelor of Science in Professional Studies (B.S.P.S.) is part of the TBR Regents Online Degree Program. It is especially designed to meet the needs of those with limited access to higher education; typically, adult students whose work, place of residence, family obligations, or other confinements have made attendance difficult in traditional on-campus courses. The B.S.P.S. program is most suitable for adults who have completed an associate degree, or, at minimum, some college credit. Students must complete a concentration in either information technology or organizational leadership. The information technology concentration provides students with knowledge of the management information systems field and prepares them to work in most information systems departments in business, industry, or government. The organizational leadership concentration provides students with the opportunity to learn and develop management and communication skills applicable to work in management areas. Students may obtain the degree entirely through online courses or through a combination of traditional classroom and online courses. Students who have previously earned a four-year degree are not eligible to enroll in the B.S.P.S. program. Due to the unique nature of the B.S.P.S. degree, studens may not double major.

Admission Requirements

- Students apply to ETSU and must meet ETSU general admission requirements.
- 2. Upon acceptance to ETSU, students complete an admissions interview with a B.S.P.S. advisor. The interview may be completed over the telephone or through some other electronic means. The purpose of the interview is to determine whether the B.S.P.S. is the best program for the students, or if the student would be better served by another degree program.
- 3. Students must complete the Cross-Disciplinary Studies application.
- The B.S.P.S. advisor recommends admission or denial to the Department Chair, Division of Cross-Disciplinary Studies.
- 5. The Department Chair accepts or denies admission.

Curriculum Requirements

١.	TBR (3eneral	Education Requirements . 41-42 Credit	Hours
	ENGL	1010	Critical Reading and Expository Writing	3
	ENGL	1020	Critical Thinking and Argumentation	3
	Comm	unicatio	n: Oral Communication*	3
	Mather	matics*		3-4
	Natura	I Science	es*	8
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	Humar	nities/Fir	ne Arts*	9
	Social	Rehavio	oral Sciences*	6

*See the General Education Core Requirements for options.

Additional graduation requirements:

Proficiency intensives

	al Core. The professional core is a total of 18 student chooses one course from each of the x areas:
Princ Publ	ninistration and Supervision 3 Credit Hours ciples of Administration ic Administration ciples of Management and Organization Behavior
Non- Com Orga Nurs	anizational Systems
Orga Sma Inteç Psyc Deve	namwork and anizational Relationships
Soci Appl Intro	tistical Methods
Tech Com Profi Profi Soft Tech	ten Communications
Inter	national Context

Latin America: The Country and Peoples International Law Sociology of Mass Communication International Health: Problems and Issues International Political Economy Mass Media and Cultures

3. Concentrations. Students will choose to complete one of the following 24-credit concentrations.

Information Technology
or
Approved Coursework6
Capstone1-3
or
Organizational Leadership 24 Credit Hours
Organizational Leadership
Management of Human Resources3
Management of Human Resources
Management of Human Resources
Management of Human Resources3Sociology of Occupations3Legal Environment3Interpersonal Communication3
Management of Human Resources
Management of Human Resources3Sociology of Occupations3Legal Environment3Interpersonal Communication3
Management of Human Resources3Sociology of Occupations3Legal Environment3Interpersonal Communication3Psychology of Personality3
Management of Human Resources 3 Sociology of Occupations 3 Legal Environment 3 Interpersonal Communication 3 Psychology of Personality 3 Internship or
Management of Human Resources3Sociology of Occupations3Legal Environment3Interpersonal Communication3Psychology of Personality3Internship

NOTE: Courses continue to be developed for the above, so titles only are listed at this time.

- 4. Guided Electives. The maximum total of electives is 33 hours.
- All other graduation requirements of the university must be met. See index for listing of these requirements in front section of the catalog.
- 6. Total Credit Hours. A total of 120 credit hours are required.

Clemmer College of Education

Box 70685 Phone: (423) 439-7626

Web address: http://coe.etsu.edu

Accredited by:

National Council for Accreditation of Teacher Education (NCATE); Tennessee State Board of Education

Memberships: American Association of Colleges of Teacher Education

Organization

The college includes the departments of Curriculum and Instruction (Interdisciplinary Studies in Education [elementary], secondary teaching, reading, instructional media, instructional technology, and science education); Human Development and Learning (early childhood education, foundations of human development and learning, counseling, and special education); Kinesiology, Leisure and Sport Sciences (physical education, exercise science, and sport management and leisure services), and Educational Leadership and Policy Analysis (beginning administrator). There is also a concentration at the doctoral level for persons in postsecondary and private sectors who do not have teacher certification.

The ETSU child study center is operated as a part of the early childhood education program. In addition, University School, a campus school, grades K-12, is operated in association with the Clemmer College of Education.

For a listing of majors, degrees, and concentrations, see the section of Degrees and Graduation Requirements and subsection Majors, Degrees, and Concentrations.

Teacher Education

The university is approved for the offering of courses appropriate to initial teacher licensure, renewal of the Teachers Professional Certificate, and planned added endorsements. Policies of the Tennessee State Board of Education and of East Tennessee State University must be followed in completing programs leading to the university's recommendation for teacher licensure.

Entering students who are pursuing degrees leading to teacher licensure in elementary education, early childhood education, physical education, or special education are classified as Pre-Education (PRED) until they meet the requirements for admission to teacher education (see below). These students receive advising from the Office of Student Services located in room 321 of Warf-Pickel Hall. Once students are formally admitted to Teacher Education, they declare a major in early childhood education, Interdisciplinary Studies in Education, special education, or physical education and are assigned a faculty advisor for their program.

Students who want to teach in an area usually taught in secondary schools major in the teaching content area (ex. History). Initial advising for students in secondary education is provided by personnel in the department that offers the teaching major or minor (or area concentration). Advising is available from Clemmer College of Education personnel for secondary education students who identify themselves to the Clemmer College of Education. A professional advisor is available in room 321 of Warf-Pickel Hall. All students should check with their advisors frequently to make sure they are completing the correct requirements for their particular situations.

All students planning to teach must be formally admitted to the university's approved teacher education program as described in this section of the catalog. One prerequisite for teacher education is a satisfactory performance on a prescribed test of basic skills mandated by the Tennessee State Board of Education.

A post-baccalaureate non-degree program is available to students holding the bachelor's degree who want to become eligible for initial classroom teacher licensure in special education. Those students must meet all requirements for admission to teacher education as well as other requirements for the bachelor's degree for teachers. In all other licensure areas, the Clemmer College of Education requires the completion of an appropriate second bachelor's or master's degree for initial certification of individuals who hold a non-teaching baccalaureate degree. For further information consult the professional advisor of the Clemmer College of Education, 321 Warf-Pickel Hall.

Responsibilities of the Clemmer College of Education include planning, coordinating, and implementing all university teacher education programs leading to initial or advanced preparation of public school teachers or school service personnel; providing professional services as requested by schools in the service area of the university; providing or assisting in the provision of appropriate in-service and professional development activities as requested; and planning and conducting research and development studies growing out of needs identified in academic programs or in the public schools

Title II Report Information

As required by Title II of the federal Higher Education Act, East Tennessee State University reports the results of candidate performance on state licensing examinations. This information is reported to the state in an Institutional Report that is submitted annually.

For the 2004-2005 academic year, ETSU's "Summary Pass Rate" was 100%. This compares to a statewide summary pass rate of 97%. The Title II report can be accessed at http://www.etsu.edu/coe/TitleII.

Non-teaching Programs

In addition to those majors and concentrations leading to teacher licensure, the College offers additional majors and concentrations that do not have a teaching focus. The Department of Human Development and Learning offers three non-teaching concentrations. These are the early childhood development (general) concentration in the early childhood development major (jointly with the Department of Family and Consumer Sciences), and the human development and learning (career) concentration in the human development and learning major. The Department of Kinesiology, Leisure and Sport Sciences offers two non-teaching concentrations. These are: a) exercise science and b) sports management and leisure services. Admission to these concentrations may take place at the time of admission to the university. Advisement is provided by faculty in the respective departments.

Center for Early Childhood Learning and Development

The Center for Early Childhood Learning and Development operates a model early childhood program for both infants and toddlers and an early learning program for children ages 3, 4, and 5. The programs are designed to include both normally developing and young children with disabilities. The center is used in preparing students to work in early childhood development and other related areas. Students may observe and participate in both center programs. For additional information call (423) 439-7555.

Pre-Teacher Education - Declaration of Intent

All ETSU students desiring to complete a teacher education or other public school licensure program (for initial licensure, add-on endorsement, or advanced study in education) must file a Declaration of Intent in the Office of Student Services, 321 Warf-Pickel Hall. The Declaration of Intent should be filed before 30 credit hours of coursework have been completed or, in the case of transfer and post-baccalaureate students, in the first semester at ETSU. Delay or failure to file the Declaration of Intent may result in incomplete advisement. Students who have not filed the Declaration of Intent will not be considered for admission to teacher education and may be ineligible to enroll in many professional education courses.

Who must file a Declaration of Intent?

- · undergraduates pursuing first-time teaching licensure
- · transfer students pursuing first-time teaching licensure
- post-baccalaureate students pursuing first-time teaching licensure or additional endorsements; and
- students enrolled in master's degree programs desiring to earn teacher licensure or additional public school endorsement

Admission to Teacher Education

Students admitted to Teacher Education must:

- Make formal application to the College of Education Teacher Education Program.
- 2. Complete 32 credit hours of General Education courses including the following: Writing (6 hrs.); Sciences (8 hrs.); Mathematics (3 hrs.); and 15 additional hours chosen from History, Humanities and Fine Arts, and Social and Behavioral Sciences.
- Achieve a GPA of at least 2.50 on all general education coursework attempted as reflected in the calculated grade point average, excluding Developmental Studies courses.
- Meet standardized test requirements [either ACT composite score of at least 22; or S.A.T. combined score of at least 920 (1020 if taken after 4/1/95); or minimum Praxis I scores for Reading (174, PPST or C-PPST), for Math (173, PPST or C-PPST), and for Writing (173, PPST or C-PPST)].
- Submit a portfolio as initiated in EDFN 2100 Orientation to the Profession of Education and EDFN 2300 Foundations for Teaching.
- Complete a successful interview with the College of Education Admission Board.
- 7. Demonstrate good moral character and freedom from any condition that would impair effectiveness as a teacher.¹
- Complete EDFN 2100 Orientation to the Profession of Education with a grade of "C" or better and EDFN 2300 Foundations for Teaching with a grade of "C" or better. (Early Childhood majors must complete FACS 2120 Foundations for Early Childhood with a grade of "C" or better.)
- Complete CSCI 1100 Using Information Technology or pass proficiency exam.

Because of the nature of the program, the university reserves the right to change the requirements in the teacher education program at any time when it is needed to meet state licensure standards.

Following admission to teacher education, students may declare a major in early childhood education, Interdisciplinary Studies in Education, physical education (K-12 licensure), or special education.

Applicants will achieve passing scores on an approved speech and hearing test and sign a notarized statement of character.

Directed Student Teaching

All requirements for unconditional admission to teacher education must have been completed before enrolling in student teaching. Prior to admission to student teaching, students shall declare the areas in which they seek recommendation for licensure. Students will be placed in their major fields as well as other areas in which recommendation for licensure is sought with the approval of the appropriate department. ETSU will not recommend initial endorsement for areas that have not been declared before directed student teaching.

Students declaring a second field must have completed at least twothirds of this requirement, as well as lower-division cognate courses, before being eligible for directed student teaching.

Applications for admission to the directed teaching program should be submitted to the Director of Field Services, 321 Warf-Pickel Hall, during the first week of the semester preceding the semester in which placement is requested. Students will not normally be placed earlier than one full semester following official acceptance of the application. Applications

will be processed according to filing date. Students who delay applying for admission to teacher education, who delay in completing requirements, or who delay in applying for student teaching should be aware that they will be considered for placement on a space-available basis only.

Applications should indicate preference for placement in the locations being used in the semester concerned. However, the university reserves the right to exercise its best judgment in final determination of student placement based on student performance, teaching situations available, the number of applicants for a specific instructional area, and personal hardships.

A minimum academic average of 2.50 overall, in professional education courses (with no grade below "C-"), and in all areas for which endorsement is sought (with no grade below "C-") is required for admission to student teaching. Candidates who student teach beginning fall 2001 are required to meet state mandated test score requirements on the Praxis II (formerly NTE) examination no later than two weeks prior to student teaching.

Applications must be endorsed by the major department not only for academic qualifications but also for physical, moral, and emotional health qualities appropriate to the teaching profession. If a second field is sought, the applicant must also have the endorsement of that department.

Questions regarding clarification of these policies should be referred to the Director of Field Services.

LICENSURE

Elementary teacher education students must complete the approved sequence of courses described in the Department of Curriculum and Instruction section.

Secondary teacher education students at East Tennessee State University must complete an approved teaching major or an approved teaching concentration. If other areas of licensure are sought, the appropriate approved program must be completed.

The initial Tennessee teacher's license will be issued only to those applicants who have completed a teacher preparation program in a Tennessee higher education institution approved by the Tennessee State Board of Education for the preparation of teachers in the area of licensure sought.

If the initial license is not obtained following completion of the approved program, requirements in effect at the time of application must be satisfied. In all cases, current state licensure requirements must be met regardless of when the student enters the program.

A person who holds a Tennessee Teachers Professional License may add teaching area endorsements by completing teacher education add-on programs after the original license has been issued. Such programs include the addition of a secondary endorsement to an elementary license or the addition of an elementary endorsement to a secondary license. A person who holds a Tennessee Teachers Professional License and wishes to add an endorsement in another teaching area should contact the licensure analyst, room 321, Warf-Pickel Hall.

Requirements are established by the Tennessee State Board of Education for renewal of any type of license it issues. Such requirements include teaching experience and credit earned after issuance of the license.

The Tennessee State Board of Education has adopted regulations regarding the issuance of an initial license or adding an endorsement to such license for persons having completed a program in an out-of-state institution. The procedure for such applicants is prescribed by the State Board of Education. Application for initial licensing based on such programs should be made directly to:

Tennessee Department of Education Office of Teacher Licensing 5th Floor, Gateway Plaza 710 James Robertson Parkway Nashville, TN 37243-0377 (615) 532-4885. All applicants for a teaching license in Tennessee must submit satisfactory scores on specified Praxis II tests. Applicants should request that a copy of their test scores be sent to:

Clemmer College of Education East Tennessee State University Recipient Code #1198

Request current information about Tennessee test requirements at the Office of Education Student Services, Room 321, Warf-Pickel Hall. Praxis Registration Bulletins are available at the University Testing Center, Room 428, Warf-Pickel Hall.

Following is a list of the teacher education programs leading to initial licensure that East Tennessee State University is approved to offer:

Education Licensure

Elementary Education	K-6
English	7-12
Foreign Language (French, German, Spanish)	7-12
Mathematics	7-12
Psychology	9-12
Science (Biology, Chemistry, Physics, Earth Science)	7-12
Social Studies (History, Gov./Poli. Sci., Geography,	
Economics)	7-12
Sociology	9-12
Speech Communication	7-12
Vocational Consumer Homemaking	5-12
Technology Engineering	5-12
Visual Arts	K-12
Music Education (Vocal, Instrumental)	K-12
Theatre	K-12
Special Education	
Modified	K-12
Comprehensive	K-12
Preschool/Early Childhood	PreK-3
Speech/Language Pathology (master's program, only)	PreK-12
Health	K-12
Physical Education	K-12
Early Childhood Education	PreK-3
School Social Worker	PreK-12

In addition to the above programs for initial licensing, the college offers "add-on" endorsements in many of these areas, occupational home economics, and reading. An appropriate initial license must be verified in order to apply for an "add-on". Consult the licensure analyst for information about specific programs.

The college also offers extensive graduate work, including school licensing programs in counseling and administration. Consult the Graduate Catalog for details.

Department of Curriculum and Instruction (CUAI, MEDA, READ, SCED)

Box 70684 Phone: (423) 439-7587

Chair: Dr. Rhona Cummings
Phone: (423) 439-7595
email: cummingr@etsu.edu

Program Coordinator: Dr. Edward J. Dwyer

Phone: (423) 439-7593 email: dwyer@etsu.edu

The Department of Curriculum and Instruction offers approved teacher education programs that lead to a Bachelor of Arts or Bachelor of Science degree and licensure in the state of Tennessee. A program is offered in Interdisciplinary Studies in Education (elementary education K-6), as well as courses required for licensure in fields of secondary education and K-12 teacher education. A Master of Arts in Teaching degree is offered for liberal arts graduates to obtain teaching licenses at either the elementary or secondary level.

Interdisciplinary Studies in Education (ISED/Elementary Education)

Teacher education students who will follow the 2006 catalog must complete the major as follows. Specific general education core courses are mandated for all students who wish to complete the Interdisciplinary Studies in Education program.

TBR General Education Requirements 41-42 Credit Hou ENGL 1010 Critical Reading & Expository Writing	
ENGL 1020 Critical Thinking & Argumentation	
Communication: Oral Communication*	
Choose one of the following:	
SPCH 1300 General Speech	
SPCH 2300 Public Speaking	
SPCH 2320 Argumentation and Debate	
Mathematics	4
Choose one of the following:	
MATH 1530 Probability and Statistics	
MATH 1840 Analytic Geometry & Differential Calculus	
MATH 1910 Calculus I HIST 2010 The United States to 1877	2
HIST 2010 The United States to 1877 HIST 2020 The United States Since 1877	-
Sciences Sciences	
Choose one course from BIOL and one course from CHEM	U
BIOL 1020/21 Biology for Non-Majors & Lab and	
CHEM 1030 Introduction to Chemistry	
or	
BIOL 1110/11 Biology I Lecture and Lab	
CHEM 1110/11 General Chemistry & Lab	
Humanities *	6
Fine Arts	3
Choose one of the following:	
ARTA 2010 Art History Survey I	
ARTA 2020 Art History Survey II	_
Social/Behavioral Sciences	6
Choose one course from:	
ECON 1050 Economics and Society ECON 2210 Principles of Economics I	
And one from:	
PSCI 1110 Political Life	
PSCI 1120 Introduction to American Government	
PSCI 1120 Introduction to American Government	rs
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 2
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 2
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PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs (s)
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4
PSCI 1120 Introduction to American Government *See TBR General Education Core Requirements. Professional Education	1 2 3 3 3 3 2 3 3 3 3 2 rs s 3 3 3 4

Language Art	ts	16 Credit	Hours
READ 3	3000	Current Issues in Literacy	1
READ 3	3100	Early Literacy	3
READ 3	3200	Expanding Literacy	3
READ 4	4026	Assessment & Enhancement of	3
		Children's Literacy	
READ 4	1146	Storytelling and Literacy	3
READ 4	4626		
Electives			6
Select two (2	2) cour	ses as electives from the following:	
ASTR, AI	ŔŢĄ, C	CUAI, ENGL, GEOL, HUMT,	
MATH, M	/USC,	PHIL, PHYS, or THEA	

Interdisciplinary Studies in Education Majors interested in 5-8 specialization should contact the professional education advisor in room 321, Warf-Pickel Hall in the College of Education.

Total Hours Required for Degree 120 Credit Hours

Please read carefully the following information:

Interdisciplinary Studies in Education Majors are required to complete the Initial Level Portfolio for presentation to the Department of Curriculum and Instruction Admission Board, an Evaluative Level Portfolio presentation, and the Student Teaching Portfolio for presentation to a panel of peers and faculty.

Retention Criteria

- 1. Review of students' grades and personal/professional functioning will be undertaken. Coursework, fieldwork, and any other pertinent factors will be considered by the faculty of the Department of Curriculum and Instruction. Recommendations will be made for continuance in the program, continuance with specified remediations, or discontinuance.
- 2. During the semester prior to student teaching, each student will be evaluated. Factors to be considered will be coursework, field experiences, ethical behavior, and personal/professional concerns. The review will culminate in either approval for entry into student teaching or disapproval. A disapproval will result in a conference with the student and a description of necessary remedial steps. All remedial conditions must be removed prior to student teaching.

Suggested Course Sequence Freshman Year

First Semester	Credit Hours
ENGL 1010 Critical Reading and Expository Writi	ng 3
BIOL 1020/21 Biology for Non-Majors Lecture & La	b II 4
MATH 1530 Probability & Statistics - Non-Calculu	s 3
HIST 2010 The United States to 1877	
EDFN 2100 Orientation to the Profession of Ed	
Fine Arts	
Semester Total	
Second Semester	Credit Hours
ENGL 1020 Critical Thinking and Argumentation .	
CHEM 1030 Introduction to Chemistry Survey	
HIST 2020 The United States Since 1877	3
SPCH 1300, 2300, or 2320	
EDFN 2300 Foundations for Teaching	
Semester Total	
Comodo: Total	
Sophomore Ye	ar
Copiloliloi i	ai
First Semester	Credit Hours
•	Credit Hours
First Semester	Credit Hours
First Semester HDAL 3310 Educational Psychology	Credit Hours 3 3
First Semester HDAL 3310 Educational PsychologyLiterature	Credit Hours 3 3 3
First Semester HDAL 3310 Educational Psychology	Credit Hours 3 3 3 3 3
First Semester HDAL 3310 Educational Psychology Literature Humanities Social/Behavioral Sciences MATH 1410 Number Concepts & Algebraic Struct	Credit Hours 3 3 3 3 3 3 3 3 3 3
First Semester HDAL 3310 Educational Psychology Literature Humanities Social/Behavioral Sciences MATH 1410 Number Concepts & Algebraic Structure	Credit Hours 3 3 3 3 3 3 3 3 3 1 1
First Semester HDAL 3310 Educational Psychology	Credit Hours 3 3 3 3 3 3 3 3 1 16
First Semester HDAL 3310 Educational Psychology	Credit Hours
First Semester HDAL 3310 Educational Psychology	Credit Hours
First Semester HDAL 3310 Educational Psychology	Credit Hours
First Semester HDAL 3310 Educational Psychology	Credit Hours
First Semester HDAL 3310 Educational Psychology Literature Humanities Social/Behavioral Sciences MATH 1410 Number Concepts & Algebraic Structi READ 3000 Current Issues in Literacy Semester Total Second Semester SPED 2300 Exceptional Learners Social/Behavioral Sciences MATH 1420 Logic/Problems/Geom. READ 3100 Early Literacy	Credit Hours
First Semester HDAL 3310 Educational Psychology	Credit Hours

Junior Year	
First Semester	Credit Hours
READ 3200 Expanding Literacy	3
SCED 4020 Wildlife Conservation	
EDFN 3301 Issues in Education	3
Major Social Studies	
READ 4146 Storytelling and Literacy	
Semester Total	15
Second Semester	Credit Hours
SCED 4321 Exploring and Discovery Science	4
READ 4626 Materials for Children's Literacy	3
MEDA 3570 Educational Technology	2
Major Elective	3
Major Elective	3
Semester Total	15
Senior Year	
First Semester	Credit Hours
CUAI 4240 Methods and Materials in Curriculum Instruction	
CUAI 4241 Perf. Assessment in Clinical Settings	
READ 4026 Assessment & Enhancement of Literacy Semester Total	
Second Semester	Credit Hours
CUAI 4580 Student Teaching	
Semester Total	
Total	120

Professional Education Requirements for Secondary and K-12 Students

The professional education requirements for secondary and K-12 students are met by completing the Teaching Education minor (see Human Development and Learning) and the professional semester (CUAI 4580 - Student Teaching). Students are required to submit a professional portfolio for admission to teacher education.

Retention Criteria

- Review of students' grades and personal/professional functioning will be undertaken. Coursework, fieldwork, and any other pertinent factors will be considered by the faculty of the Department of Curriculum and Instruction. Recommendations will be made for continuance in the program, continuance with specified remediations, or discontinuance.
- 2. During the semester prior to student teaching, each student will be evaluated. Factors to be considered will be coursework, field experiences, ethical behavior, and personal/professional concerns. The review will culminate in either approval for entry into student teaching or disapproval. A disapproval will result in a conference with the student and a description of necessary remedial steps. All remedial conditions must be removed prior to student teaching.

Reading (READ)

The Reading Program offers courses in reading and storytelling that are required for licensure. Elective courses at the undergraduate level are provided for those interested in any aspect of teaching reading.

Science Education (SCED)

The Science Education Program offers an approved teacher education program leading to 7-12 licensure in a primary discipline such as biology, chemistry, physics, or earth science. After completing the program for one of the approved disciplines, the student would be eligible for licensure in the primary discipline, middle school science (7th and 8th), and physical science. Please note that a minor is required.

The entire program consists of the general education core for secondary and K-12 teachers, the professional education requirements, the general science basic core, and a specialization in one of the basic sciences. Students should confer with the appropriate discipline advisor, the science education advisor, and the College of Education professional advisor.

Educational Media and Educational Technology (MEDA)

The Educational Media and Educational Technology program offers courses in both school library media and technology.

The Educational Media and Educational Technology program offers coursework required for school library media specialist licensure for the state of Tennessee.

Department of Human Development and Learning (ECED, EDFN, HDAL, SPED)

Box 70548 Phone: (423) 439-7688

Chair: Dr. Patricia Robertson email: robertpe@etsu.edu Phone: (423) 439-7693

Human Development and Learning offers programs that focus on the application of development, learning, and other psychological principles in a wide variety of settings including home, school, and community. Courses in the behavioral sciences are provided both for majors and students in other academic areas. Areas of emphasis include developmental, educational and applied psychology, psychological assessment, counseling, early child development, and special education.

The Department of Human Development and Learning offers three undergraduate programs leading to the Bachelor of Science degree: early childhood development, foundations of human development and learning, and special education. The department offers individuals holding professional teaching certification an opportunity to add an endorsement in special education and early childhood. Also offered are programs leading to the master of arts and master of education degrees in early childhood, school counseling, marriage and family therapy, community agency counseling, and special education.

Students failing to demonstrate ethical and/or professional behaviors, as required by either the appropriate professional associations and/or the National Educational Association, upon review and substantiation (with due process), may be denied continuance in departmental programs. If intervention is indicated and completed, the student may petition the department for readmission.

Early Childhood Development (ECED)

Program Coordinator: Dr. Laurelle Phillips

Phone: (423) 439-7903 email: phillipl@etsu.edu

The Department of Human Development and Learning in the Clemmer College of Education and the Department of Family and Consumer Sciences in the College of Business and Technology offer an interdisciplinary undergraduate program leading to the Bachelor of Science degree in early childhood development. The program is designed to provide academic preparation in the growth and development of young children (0-9), their families, and environmental factors influencing their development. This major leads to licensure in PreK-3 in the state of Tennessee.

Advising: Each student will be assigned a faculty advisor when he or she enters the early childhood development program. Beyond the major requirements, the students and their advisors will determine the courses needed that are consistent with the students' professional interests and goals.

Early Childhood Development (PreK-Grade 3 Licensure)

This program in early childhood is designed to meet the state competencies for licensure in PreK-3. It includes courses in early childhood development, a professional education component, and a student teaching experience in both PreK-K and grades 1-3.

TBR Gene	ral Ed	ucation Requirements 41-42 Credi	t Hours
ENGL	1010	Critical Reading and Expository Writing	3
ENGL	1020	Critical Thinking and Argumentation	3
Comm	unicatio	n: Oral Communication*	3
Mathei	matics*		3-4
Natura	l Scien	ces*	8

HIS	T 2	2010	The United States to 1877	. 3
HIS	T 2	2020	The United States Since 1877	.3
Hur	manit		e Arts*	
Soc	cial/B	ehavio	ral Sciences*	. 6
*See the	General l	Education C	Core Requirements.	
Profess	iona	ıl Stud	dies24 Credit Hou	urs
EDF		2100	Orientation to Professional Education	
EDF	-N 2	2300	Foundations for Teaching	
EDF	-N 3	3301	Issues in Education	
HD.	AL 2	2310	Developmental Life-Span Psychology	
SPE	ED 2	2300	Exceptional Learners in Schools & Comm	
ECE	ED 4	1347	Technology & Media in Inclusive ECED	
ECE	ED 4	1517	Family-School-Community Involvement	
CU	AI 4	1517	Math Methods for Early Childhood	. 3
CU	Al 4	1547	Emergent Literacy	
Major ir	. Ea	dy Ch	ildhood Development27 Credit Hou	ıro
ECE		2010	Healthy & Safe Settings for Young Children	
FAC		2110	Infant/Toddler/Child Development	
FAC		2120	Foundations of Early Childhood Development	
FAC		3140	Guiding Young Children	
ECE		3220	Designing Physical Environments	
ECE			Observing & Assessing Young Children	
ECE			Creative Development in Young Children	
ECE			Literacy for Young Children	
ECE	-D 4	1140	Program Development for Young Children	. 3
			Early Childhood	
Educati	ion (l	ECDP)	28 Credit Hou	urs
MA	TH 1	l410 [°]	Number Concepts & Algebraic Structures	. 3
ECE	ED 3	3160	Body/Brain Based Learning	. 3
SPE	ED 3	3322	Early Intervention for Exceptional Children	
ECE	ED 4	1130	Prof. Issues in Early Childhood Educ	
ECE	ED 4	1161	Curriculum Development	
ECE	ED 4	1580	Student Teaching in Early Childhood	12
Ele	ctive			. 1
Total H	ours	Requ	ired for Degree1	20

Admission: Any student who chooses to pursue early childhood for licensure in PreK-3 must apply for admission to the Teacher Education Program.

Transfer Students: Transfer students should apply for admission into the program and meet with an early childhood development advisor to plan their program. These students must meet the requirements of the university regarding transfer and program admission.

Suggested Course Sequence

Freshman Year **Credit Hours** First Semester ENGL 1010 Critical Reading and Expository Writing Humanities/Fine Arts Elective MATH 1530 Probability and Statistics Science Social/Behavioral Sciences Elective Semester Total Second Semester ENGL 1020 Critical Thinking and Argumentation Science EDFN 2100 Orientation to Profession of Teaching FACS 2110 Infant/Toddler/Child Development ... FACS 2120 Foundations of Early Childhood Development Humanities Semester Total Sophomore Year First Semester **Credit Hours** Oral Communication Elective EDFN 2300 Foundations of Teaching. HIST 2010 The United States to 1877 HDAL 2310 Developmental Psychology

Humanities/Fine Arts Elective

Semester Total

Elective

	d Sem	ester Issues in Education	Credit Hours	FACS 4	
		The United States Since 1877		ECED 4	570 Practicum in
		Healthy & Safe Environments		Minor Bogui	rements
		oral Sciences			
		Guiding Young Children			
	Seme	sterTotal	15	Total Hours	Required for Deg
		Junior Year			Suggested S
	emest		Credit Hours		Fresh
		Creative Development		First Semes	
	3220	3 3 ,			Critical Reading and Exp
	2300	Number Concepts			ine Arts Elective
		Technology & Media in Inclusive ECED			Probability and Statistics
LOLD		ester Total			tive
_				Social/Behav	ioral Sciences Elective
	d Sem		Credit Hours	Sem	ester Total
	4517 4547	Math Methods for Early Childhood Emergent Literacy for EC		Second Sem	ester
ECED		Body/Brain Based Learning			Critical Thinking and Arg
		Program Development for Young Children		Science	
		Early Intervention of Exceptional Children		FACS 2110	Infant/Toddler/Child Deve
OI LD		ester Total		FACS 2120	Foundations of Early Chil
				Fine Arts	
		Senior Year		Sem	ester Total
First S	emest	er	Credit Hours		Sopho
ECED	4150	Literacy in Young Children	3	First Semes	
		Curriculum Development for Young Children			on: Oral Communication
		Professional Issues in Early Childhood Family/School/Community Involvement			The United States to 187
		Observing & Assessing Young Children		Literature	
LOLD		ester Total		Minor	
Secon	nd Sem		Credit Hours	Elective	
		Student Teaching in Early Childhood		Sem	ester Total
LOLD		ester Total		Second Sem	ester
				HIST 2020	The United States Since
					Healthy and Safe Environ
		Early Childhood Developmer	ıt		Guiding Young Children
		-			ioral Sciences Elective
This is	an i	nterdisciplinary degree that combines t	he early childhood	Minor	ester Total
fferings	n Far	mily and Consumer Sciences and Humar	Development and	1	
earning.	This	major is not designed for licensure.		Fi+0	Jun
		of 34 hours is required for this program	in early childhood	First Semes	
		1 1 0	•		Creative Development in
levelopm	ent p	lus a six-hour practicum/field experien	nce. Students must		Designing Physical Envir Technology & Media in Ir
ave earr	ied a	grade of "C" or higher in all course	es included in the		ement
		major in early childhood development. In			ester Total
0		, ,	i addition, students	,	
eed to do	eclare	a minor.		Second Sem	lester Body/Brain Based Learni
	_				Program Development for
BR Ger	ıeral	Education Requirements 41-			Early Intervention of Exce
ENG	L 10	010 Critical Reading and Expository W	/riting3	ECED 4257	
FNG	L 10	. ,	•		ement
		cation: Oral Communication*			ester Total
					_
iviatr	emat	rics*	3-4		Sen

		ucation Requirements 41-42 Credit Hours
ENGL		Critical Reading and Expository Writing3
ENGL		Critical Thinking and Argumentation3
Comm	nunicatio	n: Oral Communication*3
Natura		ces*8
HIST		The United States to 18773
HIST	2020	The United States Since 18773
Huma	nities/Fi	ne Arts*9
Social	/Behavi	oral Sciences*6
*See the Gene	ral Education	Core Requirements.
Major Red	quirem	ents30 Credit Hours
ECED	2010	Healthy and Safe Settings for3
		Young Children
ECED	3150	Creative Development of Young Children3
ECED	3220	Designing Physical Environments3
ECED	4010	Observing and Assessing Young Children3
ECED	4140	Program Development for Young Children3
ECED	4150	Literacy in Young Children3
FACS	2110	Infant/Toddler/Child Development3
FACS	2120	Foundations of Early Childhood3
FACS	3140	Guiding Young Children3
SPED	3322	Early Intervention Strategies
		for the Exceptional Child
Concentra	tion in	Early Childhood (ECEG) 21 Credit Hours
ECED	3160	Body-Brain Based Learning3
ECED	4257	Mentoring in Early Childhood3
ECED	4347	Technology & Media in IECE3
ECED	4357	Administration & Mgmt. of ECP3
ECED	4517	Family/School/Community3
		,

FACS 45	37 Field Studies	
ECED 45	70 Practicum in Early Childhood	
	ements	
tives		0-
Hours F	Required for Degree1	20 Credit Hou
	Suggested Semester Schedule	•
First Semeste	Freshman Year	Credit Hours
	Critical Reading and Expository Writing	
	ne Arts Elective Probability and Statistics	
	/e	
Social/Behavio	oral Sciences Elective	3
Seme	ster Total	16
Second Seme		Credit Hours
ENGL 1020 Science	Critical Thinking and Argumentation	
	Infant/Toddler/Child Development	
ACS 2120	Foundations of Early Childhood	3
ine Arts	ster Total	
Seme	ster i otal	10
	Sophomore Year	
irst Semeste	er n: Oral Communication	Credit Hours
	The United States to 1877	
iterature		
linor		
lective	ster Total	• • • • • • • • • • • • • • • • • • • •
econd Seme	The United States Since 1877	Credit Hours
CED 2010		
ACS 3140	Guiding Young Children	
Social/Behavio /linor	oral Sciences Elective	
	ster Total	
	Innian Vaan	
irst Semeste	Junior Year	Credit Hours
	Creative Development in Young Children	
CED 3220	Designing Physical Environments	3
CED 4347	Technology & Media in Inclusive ECED	
	mentster Total	
econd Seme		Credit Hours
CED 3160		3
CED 4140	Program Development for Young Children	3
PED 3322	Early Intervention of Exceptional Children	
CED 4257	Mentoring Young Childrenment	
	ster Total	
	Senior Year	
irst Semeste		Credit Hours
	Literacy for Young Children	
ACS 4537	Field Studies	3
	Observing and Assessing Young Children	
linor Require lective	ment	
	ster Total	
Second Seme		Credit Hours
CED 4570	Practicum in Early Childhood Education	3
CED 4357	Administration & Mgmt. of Early Childhood Programs	3
ECED 4517 Electives	Family-/School-Community Involvement	
	Samostar Tatal	4

Minor: A student majoring in this Early Childhood Development non-licensure program must select a minor in another area and meet the requirements of that specific program. A minor may include, but is not limited to, the following:

Art	Business
Family and Consumer Sciences*	Music
Physical Education	Professional Studies
Psychology	Public Health
Social Work	Special Education
* Students who minor in Family and Consumer Scie	ences cannot duplicate courses in major and minor.

FACS 3110	Parent/Child Relations	3
HDAL 4217	Program Planning	
	or	
FACS 1110	Family Development	3
ECED 3150	Creative Development of Young Children	
	or	
FACS 4127	Divorce: Causes and Consequences	3

Graduate Study – The Department of Human Development and Learning offers a graduate program leading to a master's degree in early childhood education. Further information on this program may be obtained from the School of Graduate Studies.

Human Development and Learning (HDAL)

Program Coordinator: Steve Cockerham

Phone: (423) 439-4189 email: cockerha@etsu.edu

The program in human development and learning leads to the Bachelor of Science degree (B.S.). It is designed to provide an applied behavioral science background for persons interested in working with people. It is also suitable for individuals planning to seek licensure as counselors or educators and for a wider audience including parents and others who seek a scientific understanding of how humans develop and learn.

Study in human development and learning can serve as a foundation for graduate study in human service fields such as teaching, counseling, and marriage and family therapy. Although it does not lead to professional licensure, it can serve as a knowledge base for careers in human service, human resource development, and jobs in a variety of public and private sector organizations. Also, it can serve as a second area of academic emphasis for individuals majoring in other fields of study.

Students may choose a program of study that includes a minor and electives (at least 120 hours) which leads to the Bachelor of Science in Human Development and Learning (HDLC).

Admission

- Students are not formally admitted to the program until they have completed 30 credit hours; however, interested students are encouraged to seek advising earlier. Students seeking advising or admission should see the program coordinator.
- 2. A broadly based determination of the applicant's potential for academic and professional success will be made by departmental faculty. Factors considered for admission will include the applicant's academic record, entrance examination scores, career goals, and communication skills. The following indicators of academic performance will be given particular attention.
 - a. Scores on either the ACT or SAT will be considered in the context of the applicant's high school and college record. Students with ACT subscores of less than 19 (16 if the ACT was taken prior to 1989) or SAT subscores of less than 360 and students who have not taken the ACT or SAT may be required to complete a prescribed program of HDAL courses prior to a final decision for admission.
 - A grade point average of 2.50 on all college-level courses completed at the time of admission is a minimum criterion.
 - c. Effective communication skills are required. Students who lack acceptable communication skills but who are otherwise qualified for admission may be asked to complete certain courses or undergo other experiences in order to correct the noted deficiencies. Upon completion of the assigned remedial experiences, admission will either be granted, denied or additional work will be recommended.
- 3. Certain students who fail to meet minimum requirements for

admission may be admitted on a probationary basis provided they have acceptable communication skills as noted above. Those students who present evidence of significant work experiences with children or adults, or those students whose admission test scores and/or grades are determined to have been diminished by cultural, linguistic, or certain educational factors may be admitted with the written understanding that they maintain a minimum grade point average of 2.50. Students who also lack acceptable communication skills must satisfy the requirements described in item 2(c), above, prior to probationary admission.

Course and Graduation Requirements

 Two lower division prerequisites are required for entrance into certain of the major courses. The prerequisite courses include Child Psychology-HDAL 2320 or Developmental Life Span Psychology-HDAL 2310, and Elementary Statistics-PSYC 2810 or Probability and Statistics (Non-Calculus) -MATH 1530.

The preceding required major courses and prerequisites, must be completed with a grade of "C -" or higher in order to be accepted for major credit. Otherwise they must be repeated.

2. In addition to the courses constituting the HDAL major (and their prerequisites), students majoring in HDAL are required to complete the university's general education core, a minor or second major, and electives chosen by the student and approved by the faculty advisor. In all, students must complete 120 credit hours (see typical program of study).

The following minors and/or second majors are suggested options:

Advertising Occupational Health & Safety* Athletic Coaching* Philosophy Broadcasting Political Science Criminal Justice Public Health Early Childhood Dev. Psychology English Social Work* Environmental Health* Sociology History Special Education Journalism Speech Management* Theatre Marketing* Minors only*

- A minimum grade point average of 2.50 is required for all work completed at the time of graduation.
- Provided they have satisfied all other university, college, and departmental requirements, students may be granted the Bachelor of Science degree if:
 - a. they have completed the major described in item one above;
 - b. and the approved general education core and the minor or second major, and electives described in item two.

TBR General Edu	ication Requirements 4	1-42 Credit Hours
ENGL 1010	Critical Reading and Expository	Writing3
ENGL 1020	Critical Thinking and Argumenta	ation3
Communicatio	n: Oral Communication*	3
Mathematics*		3-4
Natural Science	ces*	8
HIST 2010	The United States to 1877	3
HIST 2020	The United States Since 1877.	3
Humanities/Fir	ne Arts*	9
Social/Behavio	oral Sciences*	6
*See the General Educa	tion Core Requirements.	
Major Requirem	ents	30 Credit Hours
	Introduction to Psychology	

Maj	or Rec	uirem	ents 30 Cr	edit Hours
-	PSYC	1310	Introduction to Psychology	3
	PHIL	2030	Practical Reasoning	3
	FACS	3110	Parent/Child/School Relations	3
	HDAL	3310	Educational Psychology or	
	PSYC	4320	Abnormal Psychology	3

PEXS 3032 Psychomotor Dev. of Children	Human Development and Learning Minor
HDAL 4260 Learning in Human Development	The minor in Human Development and Learning (HDAL) consists of 18 credit hours. Required courses make up twelve (12) of the credit hours. The other six (6) must be chosen from the guided electives. Nine (9) credit hours of the total minor must be Upper Division Courses.
HDAL 4666 Cultural Influences in Development	Minor Requirements
(prerequisite: PSYC 1310 and MATH 1530 or PSYC 2810)	Required Courses
Minor Requirements 18-27 Credit Hours	HDAL 2310 Developmental Lifespan Psychology
Electives 19-28 Credit Hours	HDAL 4011 Developmental Psychology II
Total Hours Required for Degree120 Credit Hours	HDAL 4950 Research in Learning and Development
Human Development and Learning	Guided Electives (choose two)
Suggested Semester Sequence	HDAL 2320 Child Psychology
Freshman Year	HDAL 2330 Adolescent Psychology
First Semester Credit Hours	HDAL 4010 Managing Child Behavior
ENGL 1010 Critical Reading and Expository Writing	HDAL 4666 Cultural Influences in Development
Social/Behavioral Sciences	·
Communication: Oral Communication	EDUCATION MINOR
Semester Total	The Education Minor is required for students seeking licensure with
Second Semester Credit Hours	secondary and K-12 teaching fields listed below. Completion of the minor
ENGL 1020 Critical Thinking and Argumentation	and CUAI 4580 - Student Teaching (12 hours) completes the professional
MATH 1530 Probability and Statistics	education requirements for licensure. Students should contact the College
Science 4	of Education Professional Advisor in 321 Warf-Pickel Hall.
Social/Behavioral Sciences	
	Teaching Edu. Minor Requirements 21-27 Credit Hours
Sophomore Year First Semester Credit Hours	B
HIST 2010 The United States to 1877	Required courses for all students
HDAL 2310 Lifespan Developmental Psychology	EDFN 2300 Foundations for Teaching
Minor Requirement	EDFN 3301 Issues in Education
Elective	HDAL 3310 Educational Psychology
Second Semester Credit Hours	SPED 2300 Exceptional Learners in Schools & Comm 3
PHIL 2030 Practical Reasoning	MEDA 3570 Educational Technology2
HIST 2020 The United States Since 1877	READ 4437 Reading Instr. in Middle/Secondary School3
Social/Behavioral Sciences	Additional Required Courses 4-10 Credit Hours
Elective	Students majoring in
	Biology, Chemistry, Physics, Geography, French, German,
Junior Year First Semester Credit Hours	Spanish, English, History, Economics, Political Science,
FACS 3110 Parent/Child/School Relations	Mathematics, Speech, and Theatre 7 Credit Hours
Minor Requirement 6 Elective 3	CUAI 4417 Secondary Curriculum & Methodology3
Semester Total	CUAI 4427 Sec. Curr. & Methodology Field Experience 1
Second Semester Credit Hours	and
PEXS 3032 Psychomotor Development	SCED 4417 or LANG 4417 or ENGL 4417 or GEOG 4417 or
HDAL 3310 Educational Psychology	HIST 4417 or MATH 4417 or SPCH 4417 or THEA 44173 (as appropriate to the teaching major)
Minor Requirement 3 Minor or Elective 3	
Elective	Students majoring in Psychology, Sociology,
Semester Total 15	and Health
Senior Year	CUAI 4417 Secondary Curriculum & Methodology
First Semester Credit Hours	
HDAL 4010 Managing Child Behavior 3 HDAL 4950 Research in HDAL 3	Students majoring in Theatre
HDAL 4260 Learning in Human Development	CUAI 4417 Secondary Curriculum & Methodology
Minor Requirement 3 Minor/Elective 3	CUAI 4427 Sec. Curr. & Methodology Field Experience1
Semester Total 15	and SCED 4417 or LANG 4417 or ENGL 4417 or GEOG 4417 or
Second Semester Credit Hours	HIST 4417 or MATH 4417 or SPCH 4417
HDAL 4011 Developmental Psychology II 3 HDAL 4666 Cultural Influences 3	THEA 4417 Teaching Theatre in Grades K-12
Guided Research Independent Study (elective) 3	
Minor/Elective 3 Elective 3	

Special Education (SPED)

Box 70548 Phone: (423) 439-7688

Program Coordinator: Dr. Lori Marks

Phone: (423) 439-7685 email: marks@etsu.edu

Students receiving a B.S. in special education (SPED) will obtain licensure in both the Modified and Comprehensive concentrations. This licensure in the state of Tennessee enables students to teach K-12. The Modified concentration will enable students to provide direct services in resource room and inclusive classroom settings plus consultative services to teachers in regular classroom settings. The Comprehensive concentration enables students to provide direct intensive services in more restrictive settings such as a self-contained classroom or a segregated setting. Students may earn a bachelor's degree after four years.

In addition to initial licensure at the baccalaureate level, post-baccalaureate programs are provided for adding a special education endorsement to existing education licenses. Licensure in Early Childhood special education is available at this level. This license will enable professionals to provide intervention services to children with developmental delays and their families.

Special education licensure programs in Tennessee are non-categorical covering mental retardation, learning disabilities, physical and multiple handicapped, emotionally disturbed, and gifted/talented. Students planning to teach in those states requiring categorical certification should meet with their advisor(s) to plan their programs according to the certification/licensure requirements of those states.

Special education programs require a minimum of 120 clock hours in the field prior to the student teaching experience. Mentor teachers, as well as university supervisors, will be involved in the assessment of each prospective student teacher's overall competency in actual classroom settings. Records are maintained and skills and competencies are evaluated following each field experience. Students who have difficulties in field experiences may be required to complete additional hours in the field.

Admission, Student Teaching, and Retention Standards Admission Procedures

Students must meet the requirements for admission to teacher education as developed by the Clemmer College of Education. Students majoring in special education, who desire admission to teacher education, must also meet the following conditions:

- Successful completion of 32 credit hours of general education core, which includes completion of all English, Math, and Science coursework.
- 2. Grade point average of at least 2.50 in the above coursework.
- Praxis I, or acceptable ACT, SAT, or PPST scores. (See standards as specified by the College of Education.)
- Submission of a brief (2-3 pages) typewritten statement addressing reasons for choosing special education as a major field.
- 5. An interview with a panel, consisting of faculty from the special education program and representatives from community school
- Completion of EDFN 2100 and EDFN 2300 with a grade of C or better.

Following a review of the above by the special education faculty, the student will complete any additional coursework or remediation outlined by the SPED faculty. Admission to SPED is provisional.

Retention Criteria

- 1. Maintenance of 2.50 GPA in all coursework.
- Special education courses with grades lower than C (2.0) must be repeated. In computing SPED grade point average (GPA) all grades received will be included.
- 3. Review of students' grades and personal/professional functioning will be undertaken each semester. The SPED faculty will consider coursework, fieldwork, and any other pertinent factors. Recommendations will be made at this time for continuance in the program, continuance with specified remediations, or discontinuance.
- 4. During the semester before the student teaching/internship experience, each student will be evaluated. Factors to be considered will be coursework, field placement experiences, ethical behavior, and personal/professional concerns as described in the International Council for Exceptional Children code of ethics. The review will culminate in either approval for entry into the student teaching/internship in SPED, or disapproval. A disapproval will result in a conference with the student and a description of the necessary remedial steps. All remedial conditions must be removed prior to the student teaching clinical internship experience.

Student Teaching Criteria

Students wishing to apply for student teaching in special education must meet the following conditions:

- 1. Admission to Teacher Education.
- Completion of all educational and special education methodology classes.
- 3. Grade point average of at least 2.50 in all coursework.
- 4. Grades of "C -" or better in all special education coursework.

SPECIAL EDUCATION GRADUATION REQUIREMENTS

		GRADUATION REQUIREMENTS
TBR Gen	eral Edu	cation Requirements41 Credit Hours
MATH HIST HIST Natur Huma Socia	1020 nunicatio I 1530 2010 2020 al Sciend anities/Fii	n: Oral Communication*
Profession	nal Edu	ucation Requirements30 Credit Hours
EDFN EDFN EDFN READ	2100 2300 3301	Orientation to Profession of Teaching1
HDAL	4150	Literacy in Young Children
	2300	Reading for Middle & Secondary Schools
	A	Additional Program Requirement
PUBH	2030	First Aid and Emergency Care3

Special Ed	lucatior	n Core 24 Credit Hours
SPED	3300	Instructional Methodology in3
		Special Education
SPED	3350	Medical Aspects in Special Education3
SPED	3400	Behavior Management for Individuals3 with Disabilities
SPED	3410	Preclinical Experience in Behavior1 Management
SPED	3445	Assistive Technology3
SPED	4477	Assessment in Special Education3
SPED	4487	Collaboration with Families, Agencies,3 and Schools
SPED	4700	Adaptations & Modifications for
SPED	4710	Preclinical Experience in Special Ed2
Special Ed	lucation	n Concentration 19 Credit Hours
SPED	3365	Integrating Functional Skills into the Curriculum 3
CUAI	3430	Methods in Teaching Elementary Mathematics 3
SPED	4411	Preclinical Experience in Management1 Strategies for Individuals with Severe Behaviors
SPED	4497	Curriculum in Special Education3
SPED	4725	Management Strategies for Individuals3 with Severe Behaviors
SPED	4757	Curriculum-Based Assessment3
SPED	4750	Instructional & Transitional Services for

Nonteaching Minor

SPED 2300, 3350, 4477, plus 9 hours of approved electives

Total Hours Required for Degree 120 Credit Hours

Suggested Course Sequence for All B.S. Majors in Special Education

Freshman Year

First Semester	Credit Hours
MATH 1530 Probability and Statistics	3
ENGL 1010 Critical Reading and Expository Writing	
HIST 2010 The United States to 1877	
EDFN 2100 Orientation to Education	
Social/Behavioral Science	
Communication: Oral Communication	
Semester Total	
Semester rotal	10
Second Semester	Credit Hours
ENGL 1020 Critical Thinking and Argumentation	3
HIST 2020 The United States Since 1877	
Science	4
Elective	3
Humanities/Fine Arts	
Semester Total	
Comodol Total	
Sophomore Year	
First Semester	Credit Hours
EDFN 2300 Foundations for Teaching	2
Science	
PUBH 2030 First Aid and Emergency Care	3
Humanities (Literature)	
HDAL 2310 Devel. Lifespan Psy.	
Semester Total	
Semester I otal	

APPLY TO TEACHER EDUCATION BEGINNING OF SPRING SEMESTER

Sophomore Year

Secor	d Sem	ester	Credit Hours
HDAL	3310	Educational Psychology	3
Humai	nities El	ective	3
SPED	2300	Exceptional Learners	3
READ	3100	Foundations of Reading	3
Electiv	е		3
	Seme	ester Total	15
		Junior Year	
First S	emest	er	Credit Hours
First S			
	3430	er	3
CUAI	3430 3300	er Meth. Tch Elem Math	3
CUAI SPED	3430 3300 3350	er Meth. Tch Elem Math Instructional Method. in Spec. Ed.	3 3
CUAI SPED SPED	3430 3300 3350 3365	er Meth. Tch Elem Math Instructional Method. in Spec. Ed Medical Aspects SPED	3 3 3

Credit Hours	actor	Second Sem
	Mgmt. Strat. for Indiv. with Sev. Beh	SPED 4725
	Preclinical Experience in Strategies	SPED 4410
	for Individuals with Sev. Behaviors	JI LD 410
3	Curriculum in SPED	SPED 4497
		SPED 3445
	Assistive Technology	SPED 4477
	Collaboration	SPED 4417
	ester Total	
	Senior Year	
Credit Hours	er	irst Semeste
		First Semesto SPED 4700
3	er Adaptations & Modif Preclinical	
3 2	Adaptations & Modif	SPED 4700
3 2 3	Adaptations & Modif	SPED 4700 SPED 4710
3 2 3 3	Adaptations & Modif. Preclinical	SPED 4700 SPED 4710 EDFN 3301
3 2 3 3 3	Adaptations & Modif. Preclinical Issues in Education Curriculum-Based Assessment	SPED 4700 SPED 4710 EDFN 3301 SPED 4757 SPED 4750
3 2 3 3 3	Adaptations & Modif. Preclinical Issues in Education Curriculum-Based Assessment Transitional Services ester Total	SPED 4700 SPED 4710 EDFN 3301 SPED 4757 SPED 4750
3 2 2 3 3 3 3 3 4 14 Credit Hours	Adaptations & Modif. Preclinical Issues in Education Curriculum-Based Assessment Transitional Services ester Total	SPED 4700 SPED 4710 EDFN 3301 SPED 4757 SPED 4750 Seme
3 2 3 3 3 3 3 4 4 4 Credit Hours 12	Adaptations & Modif. Preclinical Issues in Education Curriculum-Based Assessment Transitional Services ester Total	SPED 4700 SPED 4710 SPED 4710 SPED 4757 SPED 4750 Seme Second Seme SPED 4850

Department of Kinesiology, Leisure and Sport Sciences (PEXS/PHED/SALM)

Box 70654 Phone: (423) 439-5259

Chair: Dr. Kevin L. Burke

email: burkek@etsu.edu

The Department of Kinesiology, Leisure and Sport Sciences offers two different baccalaureate degree programs: B.S. in Physical Education with concentrations in K-12 Teacher Education and Exercise Science and a B.S. in Sport and Leisure Management with concentrations in Sport Management and Park and Recreation Management.

The K-12 teacher licensure concentration prepares students as professional physical educators in grades K-12. The Exercise Science concentration prepares students to work in fitness management, wellness programs, and exercise prescription/rehabilitation. The Sport Management concentration prepares students to work as leaders in the sport industry. The Park and Recreation Management concentration prepares students for leadership roles in the leisure service industry including community, commercial, and natural resource management settings.

The Kinesiology, Leisure and Sport Sciences department also offers minors in Physical Education, Exercise Science, Park and Recreation, Sport Management, and Coaching. The Park and Recreation minor has been designed along a broad spectrum in order to allow students completing this minor to either begin work in a recreational capacity or to pursue other educational advancement on a graduate program level.

The Coaching minor has been designed to enable students to develop competencies necessary to coach in public or private schools or recreational settings. Emphasis is placed on psychology and physiology of sport, care and prevention of athletic injury, and advanced skill in coaching.

The Sport Management minor has been designed to enable students to develop basic competencies in sport management. This minor, in combination with an appropriate major, will allow students to seek employment in the sport industry as entry-level employees or pursue other educational advancement at the graduate level.

The Physical Education minor at East Tennessee State University is offered for students who are interested in physical education but who do not want to major in teacher certification in physical education. This minor is designed to help students acquire skills and knowledge to assist in preparation for entering the Master of Arts in Teaching program and for those who plan to work with children outside the school setting. Students in the minor take **18 hours** from the following courses. ETSU does not confer teacher certification for this minor.

Semester Total.

The Exercise Science minor is an introduction to exercise, fitness, and wellness. This minor is suggested for the student whose major is in a physical science, health, or medical related concentration, but is a viable option for all eligible students. The primary emphasis is on the effects of exercise on various body systems.

Flexibility in the Physical Education minor allows students to customize an 18-semester hour program in consultation with the program coordinator. The minor does not lead to teacher licensure.

Bachelor of Science Degree (B.S.)

Physical Education

Concentrations: Physical Education (K - 12) **Exercise Science**

TBR	Gener	ral Edu	cation Requirements 41-42 Credit	Hours
	ENGL	1010	Critical Reading & Expository Writing	3
	ENGL	1020	Critical Thinking & Argumentation	3
	Mather	natics*		3-4
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	Science	e I **		4
	Science	e II **		4
	PEXS	3500	Dance as Human Experience	3
	Human	ities/Fin	e Arts (Literature)	6
	Social/	Behavio	ral Sciences	6
	Commi	unication	n: Oral Communication*	3

- * See General Education Core Requirements.
- ** See Concentrations for Specific Science Courses.

The K-12 teaching concentration prepares students for teacher licensure in physical education in the state of Tennessee. When students satisfy the requirements for teacher licensure, they will be licensed to teach physical education in grades kindergarten through 12. The program of study provides extensive training in elementary and secondary pedagogy and supports the mission of the Clemmer College of Education—Educating Leaders in the 21st Century. Teacher candidates are trained to assume leadership roles in the classroom, school, and community, while developing skills and knowledge in professional content and pedagogy with a special emphasis on technology, multicultural, and inclusion education. Physical Education specialists develop skills in reflective thinking and decision-making as they grow personally into caring lifelong learners. Students must be admitted to Teacher Education prior to enrolling in PEXS 4007, 4700, and 4717, EDFN 3301, MEDA 3570, and CUAI 4580.

HSCI 2010/11 Anatomy and Physiology I 4*

Science Requirement for K-12:

Science	ce		4*
Major Cor	e Req	uirements20 Cred	dit Hours
PHED	1130	Fitness for Life	2
PEXS	2955	Care & Prevention of Ath. Injuries	3
PEXS	3032	Psychomotor Development in Children	3
PEXS	3080	Theory & Practice of Aerobic Cond	
PEXS	3510	Foundations of PE	3
SALM	4210	Legal Issues	3
PUBH	2030	First Aid and Emergency Care	3
Physical E	ducati	on TE Concentration20 Cree	dit Hours
PEXS	2701	Aquatics	1
PEXS	3085	Teaching Rhythms & Gymnastics	3
PEXS	3095	Teaching Sports Skills I	3
PEXS	3850	Scientific Basis of Human Performance	4
PEXS	4001	Teaching Sports Skills II	3
DEVO			
PEXS	4060	Measurement & Evaluation	3

Profession	al Edu	cation Core	35 Credit Hours
EDFN	2100	Orientation to Education	1
EDFN	2300	Foundation of Education	2
EDFN	3301	Issues in Education	3
HDAL	3310	Educational Psychology	3
MEDA	3570	Educational Technology	2
PEXS	3005	Instructional Delivery Techniques	3
PEXS	4007	Elementary Physical Education	3
PEXS	4250	Atypical Populations	3
PEXS	4717	Secondary Wellness Education	3
CUAI	4580	Student Teaching	12
Electiv	es		4
Total Hour	s Requ	uired for Degree	120

Suggested Course Sequence

Freshman Year

First Semester

First Semest	er	Credit Hours
ENGL 1010	Critical Reading and Expository Writing	3
MATH 1530	Probability and Statistics - Non-calculus	3
HIST 2010	The United States to 1877	3
SOAA 1240	Introduction to Cultural Anthropology	3
PHED 1130	Fitness for Life	
PEXS 2701	Aquatics	
	Semester Total	
		O114 1.1
Second Sem		Credit Hours
ENGL 1020	Critical Thinking and Argumentation	3
	Critical Thinking and Argumentation	3
ENGL 1020		3 1
ENGL 1020 EDFN 2100	Critical Thinking and Argumentation Orientation to the Profession of Ed	3 1
ENGL 1020 EDFN 2100 HIST 2020	Critical Thinking and Argumentation Orientation to the Profession of Ed The United States Since 1877.	3 1
ENGL 1020 EDFN 2100 HIST 2020	Critical Thinking and Argumentation Orientation to the Profession of Ed The United States Since 1877. Self and World	3 1 3
ENGL 1020 EDFN 2100 HIST 2020 PHIL 1030	Critical Thinking and Argumentation	3 1 3
ENGL 1020 EDFN 2100 HIST 2020 PHIL 1030 PHIL 2020	Critical Thinking and Argumentation Orientation to the Profession of Ed The United States Since 1877. Self and World or Values and Society Introduction to Cultural Geography	3 3 3 3
ENGL 1020 EDFN 2100 HIST 2020 PHIL 1030 PHIL 2020 GEOG 1012 ENGL 2330	Critical Thinking and Argumentation	3

Sophomore Year

First Semester		Credit Hours
PEXS 3500	Dance as Human Experience	3
PEXS 3005	Instructional Delivery Techniques	3
HSCI 2010/11	Anatomy and Physiology I Lecture & Lab	4
EDFN 2300	Foundations for Teaching	2
SPCH 1300	General Speech or	
SPCH 2300	Public Speaking	3
Semest	ter Total	15

Second Semes	ter	Credit Hours
HSCI 2020/21	Anatomy and Physiology II Lecture & Lab	4
PUBH 2030	First Aid and Emergency Care	3
PEXS 3510	Foundation of Physical Ed & Sports	3
PEXS 3032	Psychomotor Development in Children	3
PEXS 3085	Teaching Rhythms & Gymnastics	3
Semes	ter Total	16

Junior Year

PEXS 3080 Theory and Practice of Aerobic Cond.

Credit Hours

PEXS 4700	Secondary Wellness Education	3
PEXS 3095	Teaching Sports Skills	3
PEXS 3850	Scientific Basis of Human Performance	4
PEXS/SALM	Elective	4
	Semester Total	17
Second Sem	ester	Credit Hours
PEXS 4007	Elementary Physical Education	3
PEXS 4717	Secondary Wellness Education	3
PEXS 4001	Sports Skills II	3
HDAL 3310	Educational Psychology	3
PEXS 4060	Measure & Evaluation.	3
Seme	ster Total	15

Senior Year

First Semester	Credit Hours
PEXS 2955 Care and Prevention of Athletic Injuries	3
MEDA 3570 Educational Technology	2
EDFN 3301 Issues in Education	3
SALM 4210 Legal Issues	3
PEXS 4250 PE for Atypical Populations	3
Semester Total	14
Second Semester	Credit Hours
CUAI 4580 Student Teaching	12
Semester Total	12

EXERCISE SCIENCE CONCENTRATION

The Exercise Science concentration is a multidisciplinary approach to exercise, fitness, and wellness. The primary emphasis is on the effects of exercise on various body systems. Support studies from psychology, health education, and applied human sciences provide a knowledge base in the psychological aspects of health and behavior, generally oriented toward lifestyle maintenance and health promotion/risk reduction.

ENGL 1010 Critical Reading & Expository Writing 3 ENGL 1020 Critical Thinking & Argumentation 3 Mathematics* 3-4 HIST 2010 The United States to 1877 3 HIST 2020 The United States Since 1877 3 Science I * 4 4 Science II * 4 4 PEXS 3500 Dance as Human Experience 3 Humanities/Fine Arts (Literature) 6 5 Social/Behavioral Sciences 6 6 Communication: Oral Communication* 3 *See General Education Core Requirements.	3 1 3 3 3 4 4 4 3 3 3 3 3 3 3 3 3 3 3 3
Physical Education Core20 Credits Hour	s
PHED 1130 Fitness for Life	2
PEXS 2955 Care & Prevention of Athletic Injuries	
PHED 3032 Motor Development	
PEXS 3080 Teaching of Aerobic Conditioning	3
PEXS 3510 Foundations of Physical Education	3
SALM 4210 Legal Issues	3
PUBH 2030 First Aid and Emergency Care3	3
Exercise Science Concentration47 Credits Hour	
PEXS 3610 Exercise Physiology I	
PEXS 3695 Sports Nutrition	
PEXS 4061 Exercise Fitness Testing	
PEXS 4062 Cardiovascular Testing	
PEXS 4270 Kinesiology & Neuromuscular Physiology3	
PEXS 4467 Metabolic Aspects of Exer. & Disease	
PEXS 4620 Exercise Physiology II	
PEXS 4630 Exercise Science Internship I6	
PEXS 4631 Exercise Science Internship II6	3
PEXS 4977 Exercise Management	
FACS 2420 Principles of Nutrition3	
HSCI 3000 Human Anatomy4	
HSCI 3020 Human Physiology4	ļ
Guided Electives Electives Total Hours Required for Degree	3

Suggested Four-Year Sequence for Exercise Science Concentration

Freshman Year

Credit Hours

ENGL 1010	Critical Reading and Expository Writing	3
Mathematics		
HIST 2010	The United States to 1877	3
Social/Behavi	oral Science	3
PHED 1130	Fitness for Life	2
	Semester Total	14
Second Sem	ester	Credit Hours
	Critical Thinking and Argumentation	
HIST 2020	The United States Since 1877	3
Humanities/F	ine Arts	6
Social/Behavi	oral Science	3
Seme	ester Total	15
	Sophomore Year	
First Semest		Credit Hours
PEXS 3500	Dance as Human Experience	3
SPCH 1300	General Speech or	
SPCH 2300	Public Speaking	3
HSCI 3000	Human Anatomy	4
FACS 2420	Principles of Nutrition	3
Science		
•		4-

Credit Hours			Secon
	Care and Prevention of Athletic Injuries	2955	PEXS
	Psychomotor Development in Children	3032	PEXS PEXS
	Teaching Rhythms and Gymnastics	3085 3020	HSCI
	Human Physiology		Science
	ester Total		Science
	sster rotal	Serile	
	Junior Year		
Credit Hours	er	emeste	First S
3	Exercise Physiology I	3610	PEXS
	Teaching Aerobic Conditioning	3080	PEXS
	Foundations of Physical Education	3510	PEXS
	Cardiovascular Exercise Testing		PEXS
	Exercise Fitness Testing		PEXS
	First Aid and Emergency Care	2030	PUBH
			Elective
18	ester Total	Seme	
Credit Hours	ester	d Seme	Secon
		4620	PEXS
	Cardiovascular Exercise Testing	4xxx	PEXS
	Structural Kinesiology	4270	PEXS
	Nutrition and Exercise		PEXS
			Elective
15	ester Total	Seme	
	Senior Year		
Credit Hours	er	emeste	First S
6	Exercise Science Internship I	4630	PEXS
	Legal Issues and Risk Mgmt	4210	SALM
	Exercise Management	4977	PEXS
12	Semester Total		
Credit Hours		d Seme	Secon
	Exercise Science Internship II		PEXS
			Elective
12	ester Total	Seme	
		Total	

Bachelor of Science Degree (B.S.) in Sport and Leisure Management

Concentrations: Sport Management Park and Recreation Management

TBR Gene	ral Edu	cation Requirements41 Credit	Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
Mathe	matics*		3-4
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Science	e I**		4
Scienc	e II**		4
PEXS	3500	Dance as Human Experience	3
Humanities/Fine Arts (Literature)6			
Social/Behavioral Sciences6			
Comm	unicatio	n:Oral Communication	3

- * See General Education Core Requirements.
- ** See Concentrations for Specific Science Courses.

SPORT MANAGEMENT CONCENTRATION

The sport management concentration provides instruction and training in planning, organization, and leadership as they relate to the field of sport management. Students are prepared to work in a consumer-driven and constituent-based profession. Clinical experience is a significant part of this program of study.

General Education Core (see above)41 Credit Hours			
Major Core 32 Credit Hours			
PHED	1130	Fitness for Life	2
PHED	2XXX	Lifetime Activity	1
PEXS	3220	Facility and Event Management	3
SALM	3210	Practica in SALM I	1
SALM	3211	Practica in SALM II	1
SALM	4210	Legal Issues in Sport and Leisure Activities	3
SALM	4215	Social Psychology of Sport & Leisure	3
SALM	4225	Management of Sport and Leisure Activities	3
SALM	4250	Internship in SALM	12
PUBH	2030	First Aid and Emergency Care	3

First Semester

		ent Concentration18 Gredit Hours	SALW 4117, 4110, 4119 Outdoor Leadership I, II, III
SALM	3200	Introduction to Sport Management3	SALM 4107 Alpine Tower Leadership3
MGMT	3000	Organizational Management3	MKTG 3200 Principles of Marketing3
SALM	3225	Marketing Strategies & Public Relations in 3	PSYC 4320 Abnormal Psychology3
		Sport Management	ARTA 2200 Basic Photography
SALM	1205	,	URBS 4087 Rec/Tourism Plan
		Issues and Trends in Sport Management	
SALM		Fund-Raising in Sports3	SALM 4137 Wilderness Ed. Asso. Stew
ACCT	2010	Principles of Accounting I3	ASTR 1010 Astronomy I3
. .			Electives8 Credit Hours
		I Electives 12 credits	Total Hours Required for Degree120 Credit Hours
Select	from th	ne following:	
MGMT	4010	Advanced Organizational Behavior3	
MGMT	4510	Human Resources Management3	Suggested Semester Schedule
MGMT		Organizational Communication3	Freshman Year
		Decision Making 2	First Semester Credit Hours
MGMT		Decision Making3	ENGL 1010 Critical Reading and Expository Writing
MGMT		Legal Environment of Business3	MATH (See General Education Core)
MGMT	4600	Personnel Law3	HIST 2010 The United States to 1877
MKTG	3250	Marketing Communications3	Social/Behavioral Science
PUBR	2700	Introduction to Public Relations	PHED 1130 Fitness for Life
MGMT		Principles of Marketing3	PHED 2XXX Activity
			Semester Total
MGMT	3320	Management Social Responsibility3	Second Semester Credit Hours
Guidad Fla	activas	9 Credit Hours	ENGL 1020 Critical Thinking and Argumentation
			HIST 2020 The United States Since 1877
		8 Credit Hours	Communication: Oral Communication
Iotal Hour	's Requ	uired for Degree 120 Credit Hours	Humanities/Fine Arts
			Social/Behavioral Science 3 Semester Total 15
PARK	AND RE	ECREATION MANAGEMENT CONCENTRATION	Serilester Fotal
			Sophomore Year
General E	ducatio	on Core Requirements 41 Credit Hours	First Semester Credit Hours
Maian Can	- /	ahawa)	SALM 3220 Facility & Event Management
		above) 32 Credit Hours	PUBH 2030 First Aid and Emergency Care
PHED		Fitness for Life2	PEXS 3500 Dance as Human Experience
PHED	2XXX	Lifetime Activity1	SALM 3210 Practica in SALM I
SALM	3220	Facility Planning/Event Management3	Semester Total
SALM	3210	Practica in SALM I1	
SALM		Practica in SALM II	Second Semester Credit Hours
			SALM 3225 Public Relations & Marketing
SALM		Legal Issues in Sport and Leisure Activities3	SALM 3211 Practica in SAL M II
SALM	4215	Social Psychology of Sport & Leisure3	Science
SALM	4225	Management of Sport and Leisure Activities3	Humanities
SALM	4250	Internship in SALM12	ACCT 2010 Principles of Accounting I
PUBH		First Aid and Emergency Care3	Semester Total 17
1 0511	_000	Thou and Emorgoney date	Junior Year
Park and	Recrea	tion Management 18 Credit Hours	
SALM		Introduction to Leisure Services3	First Semester Credit Hours Business Elective
SALM		Programming & Leadership in Leisure Services 3	MGMT 3000 Organizational Mgmt
			SALM 4230 Fund Raising in Sports
SALM		Cultural and Natural Resources 3	Business Elective
SALM	3117	Recreation for Special Pop3	Guided Elective
SALM	3120	Outdoor Recreation Skills3	Semester Total 15
SALM	3130	Natural Resource Management3	Second Semester Credit Hours
			SALM 4205 Issues and Trends in Sport Management
Choose Of	NE of t	he following TRACKS 9 Credit Hours	SALM 4210 Legal Issues in Sport and Leisure Activities
			SALM 4215 Social Psychology of Sport and Leisure
Recreation	n Admi	inistration	Guided Electives
SALM	3225	Marketing Strategies and Public Relations3	Semester Total 15
		in Sport Management	Senior Year
ACCT	3010	Financial Accounting I	First Semester Credit Hours
		Introduction to Public Administration	SALM 4225 Management of Sport and Leisure Activities
PSCI	2610		Business Elective
	Total	9	Guided Electives
Outdoor L	aadar	chin	Electives5
		•	Semester Total 17
SCED		Wildlife Conservation3	Second Semester Credit Hours
ENVH		Human Ecology3	SALM 4250 Internship in SALM
GEOG	3040	Conservation of Natural Resources3	Semester Total
	Total	9	Total 120
			MINORC
Guided Ele	ectives	12 Credit Hours	MINORS
Select	from th	ne following:	Park and Pocreation Management Miner 40 Credit Have
PEXS		Lifeguarding2	Park and Recreation Management Minor 18 Credit Hours
PEXS		Water Safety Instructor	SALM 3100 Introduction to Leisure Services
			SALM 3105 Programming & Leadership
PEXS	3095	Teaching Sports Skills I	in Leisure Services3
PEXS	4001	Teaching Sports Skills II	SALM 3110 Interpretation of Cultural & Natural Resources 3
PEXS	4150	Coaching Special Olympics3	SALM 3117 Recreation for Special Populations
SALM		Wilderness First Response3	
SALM		Camp Leadership	SALM 3120 Outdoor Recreation Skills
			SALM 4225 Management of Sport and Leisure Activities3
SALM	412/	Rocky Mountain Experience3	Students selecting the leisure services minor should contact the department coordinator.
			control of the second control of the control

Sport Man	ageme	ent Minor 18 Credit Hours	5
SALM	3200	Introduction to Sport Management3	
SALM	3220	Facility and Event Management3	
SALM	3225	Public Relations and Marketing3	
SALM	4205	Issues and Trends in Sport Management	
SALM	4225	Management of Sport and Leisure Activities 3	
SALM	4230	Fund-Raising in Sports3	
Coaching Minor			
PEXS	2955	Care & Prevention of Athletic Injuries	
PEXS	3510	Foundations of Physical Education and Sport3	
PEXS	3655	Sports Nutrition	
PEXS	4600	Athletic Coaching Practicum	
SALM	4210	Legal Issues in Sport and Leisure Activities3	
Electives (3 hours from the following):			
PEXS	•	Sport Skills I3	
PEXS	4001	Sport Skills II	
SALM	4215	Social Psychology of Sport and Leisure	
SALM	4225	Management of Sport and Leisure Activities3	
Physical Education Minor			
PEAS	3003	Instructional Delivery reclifficates for PE	

PEXS	3510	Foundations of Physical Education & Sport .	3
PEXS	3032	Psychomotor Development in Children	3
PEXS	3080	Teaching Aerobic Conditioning	3
PEXS	3085	Teaching Rhythms and Gymnastics	3
PEXS	4060	Measurement and Evaluation in PE	3
Exercise Science Minor 18 Credit Hours			
PEXS	3610	Exercise Physiology I *	3
PEXS	4061	Exercise Fitness Testing	3
PEXS	4270	Structural Kinesiology	3
PEXS	4467	Metabolic Aspects of Nutrition & Exercise	3
PEXS	4620	Exercise Physiology II *	3
PEXS	4977	Exercise Management for Persons with	3
		Chronic Diseases and Disabilities	
* Prerequisites: HSCI 3000 Human Anatomy and HSCI 3020 Human Physiology			

GRADUATE

Graduate Study – The Department of Kinesiology, Leisure and Sport Sciences offers a Master of Arts degree with concentrations in K-12 Teacher Education, Exercise Physiology and Performance, and Sport Management. Additional information on the Master of Arts degree is available in the Graduate Catalog.

Division of Health Sciences

In March 1988, the Tennessee Board of Regents approved the expansion of the Division of Health Sciences, which includes the College of Medicine, the College of Nursing, College of Pharmacy, and the College of Public and Allied Health. A broad range of health-related professional degrees are offered through studies in this division of East Tennessee State University. The primary objective of the Division of Health Sciences is to provide more health care providers and better access to health services in Northeast Tennessee. In addition to the traditional programs offered in each college, an innovative interdisciplinary rural track initially provided by the W. K. Kellogg Foundation, is available.

A detailed description of each program offered in the College of Nursing and the College of Public and Allied Health is presented on the following pages. A general description of the College of Medicine is also presented and detailed information is provided in the College of Medicine Catalog.

In addition to the programs in the Division of Health Sciences, the Masters of Science in Clinical Nutrition degree is offered by the Department of Family and Consumer Sciences in the College of Business and Technology. An approved program in dietetics at the baccalaureate level is also available through that department.

College of Medicine

Accredited by:

Accreditation Council for Continuing Medical Education, Accreditation Council for Graduate Medical Education, Liaison Committee on Medical Education, National Accrediting Agency for Clinical Laboratory Sciences

The James H. Quillen College of Medicine at East Tennessee State University was established by act of the Tennessee General Assembly in March 1974 and graduated its first class in 1982. The primary purpose of the College of Medicine is to provide more physicians and a full range of medical care in Northeast Tennessee and the surrounding region. Through a diversified program of education, the college seeks to provide well-qualified students with the opportunity to acquire a sound basic education in medicine and to foster the development of lifelong habits of scholarship and service. The college emphasizes primary care as a major educational objective.

Another important role for the College of Medicine is the advancement of knowledge through research. Investigations include biologically oriented studies, studies related to cultural and behavioral aspects of medicine, methods for the delivery of health care, and the medical education process. The college is responsible for the development of graduate education to produce practitioners, teachers, and investigators, both through clinical residency programs and advanced degree programs in the basic medical sciences. The College of Medicine actively produces and participates in programs of continuing medical education aimed at maintaining and improving the competence of those professionals engaged in caring for patients.

The College of Medicine includes the departments of Anatomy and Cell Biology, Biochemistry, Microbiology, Pharmacology, Physiology, Family Medicine, Internal Medicine, Obstetrics/Gynecology, Pathology, Pediatrics, Psychiatry, and Surgery. Also included are the sections of Anesthesiology, Radiology, and Medical Education, the Library and Learning Resources Center, the Office of Continuing Medical Education, and the division of Forensic Pathology.

The College of Medicine does not offer any courses or degree programs at the undergraduate level. It does cooperate with the College of Arts and Sciences in presenting a combined premedical-medical program. This program, which accepts students after one year of undergraduate study, allows a student to combine arts and sciences with medical college to achieve both an undergraduate and medical degree. No time savings in overall education is realized. A student in this program must have a minor or major in humanities studies. For further information, please contact the preprofessional advisor in the College of Arts and Sciences or the executive associate dean for Academic Affairs in the College of Medicine. Information pertaining to graduate biomedical science programs in the College of Medicine is available in the ETSU Graduate Catalog. Information concerning the medical curriculum of the College of Medicine is presented in the College of Medicine Catalog.

For a medical school catalog or additional information please write: Office of Student Affairs, James H. Quillen College of Medicine, East Tennessee State University, P.O. Box 70580, Johnson City, TN 37614-1708, Telephone: (423) 439-2033.

College of Nursing

Box 70617 e-mail: admitnur@etsu.edu

Dean's Office: (423) 439-7051 Student Services: (423) 439-4578

Toll free: 1-888-37NURSE

Fax: (423) 439-4522 (Student Services)

The mission of the College of Nursing at East Tennessee State University is to facilitate the health of the community through excellence in nursing education, leadership, scholarship, and innovative practice. The college provides undergraduate and graduate programs. The Bachelor of Science in Nursing Degree program includes curricula designed for four-year traditional students and second-degree students in an accelerated track. In addition, programs of advanced placement are available to eligible diploma or associate degree prepared licensed registered nurses and to eligible licensed practical nurses interested in pursuing a Bachelor of Science in Nursing degree. (Information on the master's and doctoral degree programs is found in the Graduate Catalog.)

The program is approved by the Tennessee Board of Nursing and accredited by the National League for Nursing Accrediting Commission (NLNAC). The NLNAC is an additional source of information regarding tuition, fees, and program length (61 Broadway - 33rd Floor, New York City, NY 10006; 1-800-669-1656). The College is also accredited by the American Association of Colleges of Nursing's Commission Collegiate Nursing Education (CCNE.) The CCNE is an additional resource for information (1 Dupont Circle, Suite 530, Washington, DC 20036, 1-202-887-6791.) The College of Nursing is affiliated with the National Student Nurses' Association. Membership in the Epsilon Sigma Chapter of Sigma Theta Tau, the International Nursing Honor Society, is available to eligible candidates.

Bachelor of Science in Nursing

Accredited by: National League for Nursing Accrediting Commission

The Bachelor of Science in Nursing (B.S.N.) degree program prepares a generalist in nursing with leadership skills, basic research abilities, and a holistic health approach to professional nursing with a focus on the community. A broad foundation in science and liberal arts enables the professional nurse to enter into the collaborative health care process in a variety of settings.

The Bachelor of Science in Nursing degree is the foundation for professional nursing practice. The professional nurse practices in collaboration with other health care providers and is responsible for coordinating and practicing comprehensive nursing care for individuals, families, groups, and communities, and assuming management and leadership positions in nursing practice.

A course of study that meets the degree requirements and the university's General Education Program Requirements will be planned with the student through regular advising sessions available each semester.

Students who complete the baccalaureate degree program, and are not already licensed registered nurses, will write the National Council Licensure Examination for Registered Nurses (NCLEX-RN). Graduates of the nursing program who have been convicted of a violation of the law other than a minor traffic violation (i.e., misdemeanor and/or felony) may be denied a license to practice as a registered nurse by the Tennessee Board of Nursing. Questions about eligibility for licensure should be directed to the Tennessee Board of Nursing (1-888-310-4650).

Admission Requirements

Admittance to the university as a pre-nursing major does not assure admission to the major. Because limited numbers of students can be admitted to the nursing major, students must make a separate application to the College of Nursing Applications for admission to the B.S.N. major and other information can be obtained through the College of Nursing Office of Student Services, Room 230, Roy S. Nicks Hall, (423) 439-4578 or 1-888-37NURSE, by e-mail: admitnur@etsu.edu or online at: www.etsu.edu/etsucon/undergraduate.htm.

The College of Nursing admits students to the four-year B.S.N. major twice a year. Application deadlines are February 1 (fall) and October 1 (spring). The priority deadline for application to the accelerated B.S.N. track for second-degree students, which begins during the summer term, is December 1. The priority deadline for application to the B.S.N. program for R.N. students is June 1. Applications will be considered until each class is filled.

To be considered for admission to the four-year baccalaureate nursing major, the applicant must have a minimum cumulative grade point average of 2.6 GPA, on a 4.0 scale, on all college-level work as computed by East Tennessee State University. The actual GPA for admission may be higher, depending on the applicant pool. Developmental studies/remedial coursework are not included in the calculation of the cumulative grade point average for College of Nursing admission purposes.

The four-year B.S.N. applicant must have completed, or have in progress, all of the following courses, or their equivalents: ENGL 1010, ENGL 1020, and Speech; 12 credit hours that will satisfy course requirements under Humanities and Fine Arts and Social and Behavioral Sciences; HSCI 2230/31; HIST 2010, HIST 2020; MATH 1530; approved literature course; HSCI 2010/11; and HSCI 2020/21. Additionally, the applicant must have earned a minimum grade of "C" (2.0) in each of the required health science courses. No more than two (2) health science courses may be repeated, and no more than one health science course may be repeated more than once in order to achieve a minimum grade of "C" (2.0).

Selection Process

After the deadline for application, eligible applicants will be rankordered within their respective tracks by cumulative college-level grade point average. Class size is limited. Should there be more eligible applicants than there are spaces available, a position in the class will be offered to the top-ranked students in the applicant pool.

Eligible students who cannot be accommodated will be notified in writing and may reapply during the next application period. No waiting list is maintained for admission.

Maintenance and Progression

A final verification of eligibility will be made once semester grades become available. Students who, at the end of the semester of acceptance are no longer eligible, will not be permitted to maintain their admission to the nursing major and must reapply.

Students admitted to the nursing major must earn a minimum grade of "C" (2.0) in each required theory and/or clinical nursing course. Grades of "C-", "D+", "D", and "F" indicate that the course content has not been mastered and are considered nursing failures. Students who earn a grade less than "C" (2.0) in any two required nursing courses (classroom or clinical practicum) will be academically dismissed from the College of Nursing. This policy applies even if one of the failed courses has been repeated previously with a grade of "C" (2.0) or higher. Students who earn a grade of "F" in any one clinical course will be academically dismissed from the College of Nursing. Students who earn a grade of less than "C" (2.0) in a required nursing course and wish to repeat the course and progress must file an appeal with the College of Nursing Student Affairs Committee. For additional information, contact the college's Office of Academic Programs and Student Services.

If a student drops any of the following courses – ALNU 3020, FCNU 3040, FCNU 3050, ALNU 4000, ALNU 4020, or PMNU 4060 – the student must also withdraw from the corresponding clinical course (ALNU 3021, FCNU 3051, ALNU 4021, PMNU 4061, or PMNU 4062).

Fully admitted students who continue to progress successfully in the curriculum on a full-time basis can expect to complete degree requirements in five semesters/terms. Students may complete the program on a part-time basis but are strongly advised to meet with a nursing advisor to develop an individualized plan for part-time study.

Students will obtain a copy of the written policies and clinical course requirements of the College of Nursing, including the substance abuse policy, clinical course requirements, and information on Core Performance Standards from the college's Office of Student Services. Students must sign forms indicating they have received the College of Nursing policies and agree to abide by them.

In partial fulfillment of the requirements of designated B.S.N. courses, students take three standardized assessment exams designed to prepare them for professional practice and the National Council Licensure Examination for the Registered Nurse (NCLEX-RN). Four-year and accelerated second-degree B.S.N. students take an Entrance Assessment, used as a diagnostic tool, two weeks from the time of their letter of acceptance to the major (or prior to the first day of class for late admits). Students with reading comprehension or cumulative scores below 80 percent are required to add FCNU 3300, Promoting Academic Success in Nursing (1 credit) to their schedule. This course supports and strengthens students' study and test-taking skills. A Mid-Curricular Exam, the second standardized assessment in the curriculum, must be passed as a requirement of a designated nursing course in the second semester of the junior year. In the last semester of their academic program, all four-year and accelerated second-degree B.S.N. undergraduate students must pass a comprehensive Exit Exam as a requirement of a designated nursing course in the second semester of the senior year. Passing of Mid-Curricular and Exit Exams is required to pass the associated nursing course. Each exam will cost approximately \$30.00. Personnel in the Testing Center, as well as designated faculty, assist students in test preparation, interpretation of test results, identification of areas of academic deficiency, selection of learning resources and development of study plans to meet specific learning needs. More information on schedules for each exam, payment procedures, review sessions, and policies for re-examination are provided within the designated courses.

After admission to the major and before beginning any clinical practice courses, students must furnish evidence of having met clinical course requirements, including documentation of good health and freedom from communicable diseases, compliance with substance abuse policy, CPR certification, professional liability insurance coverage, knowledge of universal precautions, HIPAA and other policies in the College of Nursing

Handbook. Additional information may be required. Any student enrolled in a College of Nursing course or program may be asked to present evidence of physical or mental health at any time during the nursing program and program continuance may be contingent upon this evidence.

Many sites are used for clinical nursing courses and students must provide or arrange for their own transportation. Opportunities exist for rural, interdisciplinary clinical experiences, as well as international nursing experiences.

Given the rapid change in health care and technology, the faculty maintains the right and responsibility for revising the curriculum to anticipate societal needs for nursing care. Students are strongly advised to contact the college for current requirements.

Bachelor of Science in Nursing Curriculum

The nursing courses listed are from the three departments in the College of Nursing: Adult Nursing (ALNU), Professional Roles/Mental Health Nursing (PMNU), and Family/Community Nursing (FCNU). The ratio of credit hours to clock hours per week is 1:1 for didactic courses and 1:2 for clinical courses, unless otherwise specified.

Students entering ETSU as pre-nursing in 2005-2006 will follow the curriculum listed below. Students enrolled in the nursing major prior to 2003-2004 will follow transition plans developed by the College of Nursing to ensure timely completion of the degree.

ENGL ENGL Comm MATH HSCI HSCI HIST HIST	1010 1020 unicatio 1530 2010/1 2020/2 2010 2020	Probability and Statistics
Social/ * See the Ge	Behavi neral Educa	ne Arts*
Additional	Nursi	ng Requirements 8 Credit Hours
HSCI	2230	
HSCI	3020	Human Physiology4
Nursina C	ore	71
ALNU		Pharmacology for Nursing3
ALNU	3016	Pathophysiology3
ALNU	3020	Foundation of Nursing Skills3
ALNU	3021	Adult and Family Care I4
ALNU	4000	Care of Middle-Aged Adults3
ALNU	4020	Care of Older Adults3
ALNU	4021	Adult Care and Family Care III6
FCNU	2010	Care of Communities I2
FCNU	2030	Health Assessment4
FCNU	3040	Care of Infants and Children3
FCNU	3050	Care of Adolescents and Young Adults3
FCNU	3051	Adult and Family Care II9
FCNU	4040	Care of Communities II3
PMNU	2020	Introduction to Professional Nursing3
PMNU	2310	Communication for Health Professionals2
PMNU	3070	Care of Persons with Behavioral Disorders 2
PMNU	4030	Nursing Theory and Research3
PMNU	4060	Transition to Professional Practice3
PMNU		Senior Practicum8
PMNU	4070	Communitiy Behavioral Health Seminar1
Total Hour	s Req	uired for Degree120

Suggested Course Sequence for the Four-Year Bachelor of Science in Nursing Degree Program

Freshman Year *

First Semeste		Credit Hours
ENGL 1010	Critical Reading and Expository Writing	3
MATH 1530	Probability and Statistics **	3
HSCI 2010/		4
HIST 2010	The United States to 1877	
CSCI Proficie		
CSCI FIUICIE	Semester Total	42
	Semester rotal	13
Second Seme	ostor	Credit Hours
ENGL 1020	Critical Thinking and Argumentation	
	ioral Sciences	
HSCI 2020/2		
HIST 2020/2	The United States Since 1877	
Humanities/Fi	ne Arts	
	Semester Total	16
	Sophomore Year	
First Semeste		Credit Hours
HSCI 2230/2		
Literature		3
Social/Behavi	oral Sciences	3
Humanities/Fi	ne Arts	3
SPCH 1300 (or 2300	3
	Semester Total	16
Second Sem		Credit Hours
FCNU 2010	Care of Communities I	
PMNU 2020	Introduction to Professional Nursing	
HSCI 3020	Human Physiology	4
FCNU 2030	Health Assessment	
PMNU 2310	Communication For Health Professionals	2
	Semester Total	15
	Junior Year	
First Semeste		Credit Hours
First Semester	er	
ALNU 3010	er Pharmacology for Nursing	3
ALNU 3010 ALNU 3016	er Pharmacology for NursingPharmacology: Concepts/Disease Process	3 3
ALNU 3010 ALNU 3016 ALNU 3020	er Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills	3 3 3
ALNU 3010 ALNU 3016	er Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I	3 3 3
ALNU 3010 ALNU 3016 ALNU 3020	er Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills	3 3 3
ALNU 3010 ALNU 3016 ALNU 3020	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total	3 3 3
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total	3 3 3 4 4 13 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total	3 3 4 4 13 Credit Hours 2
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children	3 3 3 4 4 13 Credit Hours 2 3
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care I Semester Total	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care I	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year	3 3 4 4 13 Credit Hours 2 3 3 9 17 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FCNU 3051	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Adolescents and Young Adults Adult and Family Care I Semester Total Senior Year er Care of Middle-Aged Adults	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FCNU 3051 FIRST Semestr ALNU 4000 ALNU 4020	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults	3 3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 First Semest ALNU 4020 PMNU 4030	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FCNU 3051 FIRST Semestr ALNU 4000 ALNU 4020	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 First Semest ALNU 4020 PMNU 4030	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 First Semest ALNU 4020 PMNU 4030	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total	
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3021 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 First Semest ALNU 4000 ALNU 4020 PMNU 4030 ALNU 4021	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total	3 3 4 13 Credit Hours 2 3 3 9 9 17 Credit Hours 3 3 3 6 6 15 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3020 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FIRST Semest ALNU 4020 PMNU 4030 ALNU 4021 Second Sem	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total	3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours 17 Credit Hours 3 3 15 Credit Hours 3 3 3 3 4 6 15 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3020 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FIRST Semestr ALNU 4000 ALNU 4020 PMNU 4030 ALNU 4021 Second Sem PMNU 4060	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total Semester Total Varient Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total Ester Transition to Professional Practice Care of Communities II	3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours 3 3 6 6 Credit Hours 3 3 3 3 6 6 7 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3020 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 First Semest ALNU 4020 PMNU 4020 PMNU 4030 ALNU 4021 Second Sem PMNU 4060 FCNU 4040	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care I Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total ester Transition to Professional Practice Care of Communities II Senior Practicum	3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours 3 5 6 15 Credit Hours 3 8 8
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3020 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FIRST Semest ALNU 4020 PMNU 4020 PMNU 4021 Second Sem PMNU 4060 FCNU 4060 FCNU 4060 PMNU 4060 PMNU 4060 PMNU 4060 PMNU 4060	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total ester Transition to Professional Practice Care of Communities II Senior Practicum Community Behavior Health Seminar	3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours 3 3 3 6 6 15 Credit Hours 3 3 3 4 15 Credit Hours
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3020 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FIRST Semest ALNU 4020 PMNU 4020 PMNU 4021 Second Sem PMNU 4060 FCNU 4060 FCNU 4060 PMNU 4060 PMNU 4060 PMNU 4060 PMNU 4060	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total ester Transition to Professional Practice Care of Communities II Senior Practicum Community Behavior Health Seminar Semester Total	3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours 3 3 3 3 3 3 3 4 15 15
ALNU 3010 ALNU 3016 ALNU 3020 ALNU 3020 Second Sem PMNU 3070 FCNU 3040 FCNU 3050 FCNU 3051 FIRST Semest ALNU 4020 PMNU 4020 PMNU 4021 Second Sem PMNU 4060 FCNU 4060 FCNU 4060 PMNU 4060 PMNU 4060 PMNU 4060 PMNU 4060	Pharmacology for Nursing Pharmacology: Concepts/Disease Process Foundation of Nursing Skills Adult and Family Care I Semester Total ester Care of Persons with Behavioral Health Disorders Care of Infants and Children Care of Adolescents and Young Adults Adult and Family Care II Semester Total Senior Year er Care of Middle-Aged Adults Care of Older Adults Nursing Theory and Research Adult Care and Family Care III Semester Total ester Transition to Professional Practice Care of Communities II Senior Practicum Community Behavior Health Seminar	3 3 4 13 Credit Hours 2 3 3 9 17 Credit Hours 3 3 6 15 Credit Hours 3 3 4 1 15 15

^{*} If you are identified by the East Tennessee State University's Office of Admissions as needing Developmental coursework, you will be advised by counselors in Developmental Studies and by advisors in the College of Nursing.

A "C" (2.0) or higher is required in all science, health science, and nursing courses. College of Nursing policy limits the number of science and health science attempts. Consult the University Undergraduate Catalog or consult with a College of Nursing advisor.

Note: The curriculum has been revised for incoming Spring 2007 classes.

Transition plans are in place for present classes. Please consult with the nursing advisors as to program plans.

Advanced Placement for R.N. and L.P.N. Students

Eligible graduates of L.P.N., diploma, and associate degree nursing programs who are seeking additional study in nursing may be given advanced standing by articulation, comprehensive examination, and/or validation processes. Candidates should schedule an academic advising session with a College of Nursing advisor to plan their program of study.

To facilitate the education of registered nurses, the College of Nursing has developed an upper division sequence of courses leading to the B.S.N. degree. In addition to meeting GPA and science grade requirements, the applicant must be a graduate of an accredited program and hold active licensure as an R.N. in Tennessee or a compact state. Graduates of diploma and non-accredited programs must also have a minimum of 35 credit hours of specified courses to be eligible for the major. R.N. students are encouraged to schedule an appointment with a College of Nursing advisor to develop a specific plan of study. Weekend, online, part-time, and weekday full-time programs may be available. Classes may be available in Johnson City, Kingsport, Bristol, Morristown, Sevierville, and Cleveland, Tennessee.

Advanced placement and support services for the eligible L.P.N. are also available. Information may be obtained from the College of Nursing Office of Student Services.

East Tennessee State University students are required to obtain at least 50 credit hours at a senior level institution. Consult with an advisor for details about this requirement.

Accelerated B.S.N. Track for Second-Degree Students

An accelerated schedule for program completion is available for eligible second-degree B.S.N. students. Interested students should contact the College of Nursing Office of Student Services.

Accelerated B.S.N. students are expected to follow the curriculum as outlined through the Office of Academic Programs and Student Services. Failure of a course in the nursing curriculum will cause students to be switched from the accelerated program curriculum to the traditional B.S.N. curriculum.

^{**} MATH 1530 must be completed prior to earning 33 semester hours at ETSU

College of Public and Allied Health

Box 70623 Phone: (423) 439-4243

Mission Statement

The mission of the College of Public and Allied Health is to integrate teaching, research, and service to create an environment conducive to quality education; to provide fundamental human and scientific understanding with applied experience necessary for lifelong learning in the health professions; and to promote a spirit of cooperation among members of the college.

Goals

- To develop a strong sense of community among students, staff, and faculty within the college.
- To continually strive to improve teaching, learning, and critical thinking skills within the college.
- To provide students with experience in current technologies and the skills necessary to adapt to a changing environment.
- To promote appreciation and sensitivity to the social, mental, intellectual, physical, and spiritual factors influencing the health and well-being of diverse populations.
- To contribute to basic knowledge and practice in the health sciences and health professions through a strong research program involving faculty, graduate students, and undergraduate students.
- To apply the expertise of college members in providing services which improve the health and intellectual environment in the Northeast Tennessee and southern Appalachian Region.
- To foster multidisciplinary approaches to health promotion and the prevention, control, and treatment of infirmities.

Strategic Intent

To provide graduates of choice for the health professions.

Departments and Programs College of Public and Allied Health

Departments located on Johnson City Campus:

Allied Health Sciences Environmental Health
Communicative Disorders Health Sciences
Dental Hygiene Public Health

Department located on VA Campus, Bldg. 2:

Physical Therapy

Clinics located at VA Campus, Main Hospital, and Outpatient Clinic Programs in the Dept. of Allied Health Sciences–Elizabethton Campus: Allied Health Leadership

Cardiopulmonary Science (Respiratory Care)

Radiography

Aphasia Research Clinic (Communicative Disorders)

Degrees and Majors Offered by Departments College of Public and Allied Health

Department Allied Health Sciences	Major ALSC	Concentrations AHLD CPSC RADG	Degrees B.S.
Allied Health Science		DHYG	B.S. M.S.
Allied Health Science			M.S.
Health Sciences	HSCI	Medical Technology Microbiology	B.S.
	*MBIM	Microbiology	M.S.
Communicative Disorders	AUDI		Au.D.
Environmental Health	ENVH	Environmental Health Practices Occupational Health and Safety	B.S.E.H.
		Administrative Program Specialist Program	M.S.E.H.
Physical Therapy	PHYT		D.P.T.
Public Health	PHBS	Community Health Health Services	B.S.
Administration		Health Education School Health	
	PUBH	Community Health Public Health Administration	М.Р.Н.

^{*}Offered in conjunction with Biological Science.

Admission Requirements

Admission to some programs in the College of Public and Allied Health is selective. Students seeking admission to Allied Health Science Programs must first apply and be admitted to ETSU. However, this admittance to the university does not assure acceptance into these programs. Refer to admission requirements in the ETSU Undergraduate Catalog and appropriate departmental literature regarding separate admission/progression policies.

Special Programs

There are two types of special programs within the College of Public and Allied Health. Graduates of associate degree programs may designate their health technology area as their minor, complete the additional General Education Requirements and the courses required for a baccalaureate degree major, and receive a bachelor's degree in a content area which offers a university-approved program.

College Special Services Speech-Language-Hearing Clinic

The Department of Communicative Disorders provides clinical services to individuals having speech, language, or hearing problems. Evaluation and treatment procedures are performed by qualified students under the supervision of certified faculty for a nominal fee. All persons are eligible for the services. Appointments may be scheduled by contacting the Department of Communicative Disorders at (423) 439-4355.

Dental Hygiene Clinic

The Dental Hygiene program offers clinical services including dental inspection, dental prophylaxis (scaling and polishing the teeth), preventive treatments (application of fluorides and dental sealants), preventive periodontal treatment, and diagnostic dental X-rays. All treatment is provided by qualified dental hygiene students under the supervision of a licensed dentist and dental hygiene faculty for a nominal fee. All persons are eligible for the services. Appointments may be scheduled by contacting Dental Hygiene at (423) 439-4514.

Graduate Study Offered

The Department of Communicative Disorders offers study for the Master of Science degree with a major in communicative disorders. The student may elect audiology or speech-language pathology as the area of concentration. A clinical Doctorate in Audiology (Au.D.) is also available.

- The Department of Environmental Health offers study for the Master of Science in Environmental Health degree. The student may elect the administrative concentration or the specialist concentration.
- The Department of Allied Health Sciences offers study for the Master of Science degree in Allied Health.
- The Department of Public Health offers the Master of Public Health degree with area concentrations in community health and public health administration.
- The university offers a post-baccalaureate entry-level Doctor of Physical Therapy degree (D.P.T.) program. Information on the graduate program in physical therapy is available in the ETSU Graduate Catalog and on the department web site: www.etsu.edu/cpah/physther/index.htm.
- Graduate Certificates in gerontology and health administration are
 offered in conjunction with other academic units on campus.
 Information about these programs is available from the dean's office.
- The Department of Health Sciences offers study for the Master of Science degree in Microbiology in conjunction with Biological Sciences.

Dental Hygiene Advisement

The College of Public and Allied Health offers advisement for students pursuing dental hygiene careers. A dental hygiene program is offered within the college. Students considering dentistry as a career should seek advisement with the pre-dental advisor.

Students interested in the Dental Hygiene programs should direct inquiries to:

Charles Faust, R.D.H., Ed.D. Admissions Chair, ETSU Box 70690 Johnson City, TN 37614 (423) 439-4497; faust@etsu.edu

Department of Allied Health Sciences (ALSC)

Box 70573 (AHLD, CPSC, & RADG) Phone: (423) 547-4900 Box 7069 (DHYG) Phone: (423) 439-4497

The Department of Allied Health Sciences is a multidisciplinary department offering courses of study leading to Bachelor of Science degrees in Allied Health and Dental Hygiene. Four concentrations are available: Allied Health Leadership, Cardiopulmonary Science, Dental Hygiene, and Radiography.

All programs offered in the department call for a high degree of individual motivation, good physical health, and manual dexterity. Instruction is individualized and performance standards are exacting.

One class per year is admitted for Cardiopulmonary Science, Dental Hygiene, and Radiography. Students are required to attend designated consecutive semesters to complete the programs. Allied Health Leadership concentration has open enrollment throughout the academic year.

The number of students admitted to each of the Allied Health career programs is limited. Admission is based on: successful completion of admission requirements; interview with an admissions committee; and space availability. The number of applicants admitted to each program is determined by several factors, including the number of available seats for clinical experiences, the predicted number of positions available in the health care industry for graduates, and enrollment limitations imposed by accreditation agencies. The limitation in class size and increasing popularity of the programs have created a highly competitive situation for applicants. Applicants will be notified in writing of the actions taken by the respective admission committees.

Students must apply and be admitted to East Tennessee State University. Students must also submit an application to the Allied Health concentration in which they are seeking admission.

Allied Health Major Bachelor of Science Degree (B.S.)

The Bachelor of Science degree in Allied Health (B.S.) prepares students to qualify as contributing members of the Allied Health team dedicated to the conservation of life and the maintenance of health. The B.S. degree offers concentrations in Allied Health Leadership, Cardiopulmonary Science, and Radiography. The program correlated didactic and clinical instruction enabling the student to be competent in a specific concentration area. This approach will enable graduates to competently perform tasks as identified in the respective scopes of practice as autonomous health care providers. Students admitted to the program must have a strong and diverse academic background that will facilitate individual judgment, critical thinking skills, and utilization of appropriate professional decision-making skills. Students must also possess psychomotor, cognitive, and affective skills demonstrating competence, flexibility, responsibility, and sensitivity to client populations.

The Allied Health Leadership concentration offers students that have previously graduated from an Associate of Applied Science (A.A.S.) health-related program the opportunity to obtain a baccalaureate degree by using more of the A.A.S. credit hours than normally transfer to a four-year institution. The B.S. completion program is designed for health care providers in a medical field such as medical assisting, medical laboratory technology, cardiovascular technology, physical therapy assistant, and occupational therapy assistant. Students must complete 41 credit hours of general education requirements, 28 credit hours of allied health core courses, and 24 credit hours in the Allied Health Leadership concentration.

Cardiopulmonary Science and Radiography concentrations are designed for students who have completed one or two years of pre-professional college work (a minimum of 40 credit hours) that includes the prerequisite courses required by the major. The Allied Health core consists of 28 credit hours and the professional phase (composed of the concentration and clinical practice components) of the curriculum consists of 51 credit hours for both concentrations. The baccalaureate degree in Allied Health requires 120 credit hours.

Admission Requirements for B.S.

Admission to the cardiopulmonary and radiography professional curriculum is a competitive process and is entirely separate from the students' admission to ETSU. A limited number of students are admitted annually to each concentration by an Admissions Committee. Each applicant is evaluated on the basis of academic record, personal interview, and clinical observation. Evidence of university admission, updated high school and/or college transcripts, and department application forms must be returned to the departmental office by May 1 (Cardiopulmonary Science) and April 1 (Radiography) for the applicant to be considered by the Admissions Committee.

To gain admittance to a concentration area, the student must complete all admission, health, and academic requirements. Due to the large number of applicants, limited enrollment, and accreditation standards, all candidates are evaluated through a number of different instruments.

To be considered for admission to the Bachelor of Science in Allied Health, Cardiopulmonary Science and Radiography concentrations, applicants must meet the requirements for admission to ETSU. Prior to being admitted to the professional core, applicants must complete the following requirements:

- 1. Maintain a college GPA of 2.50 or better on a 4.0 scale;
- Complete prerequisite general education and other allied health core courses as required by the concentration obtaining a grade of "C" or better in each course within the first two attempts by the time of admission to the professional core;
- Complete an additional minimum of 16 credit hours from the general educational core (not including prerequisite courses) maintaining a college GPA of 2.50 or better on a 4.0 scale;
- 4. Meet specific health and/or essential functions.

Students seeking admission to the Allied Health Leadership concentration must meet the following requirements:

- 1. College GPA of 2.50 or better on a 4.0 scale on all transferable credit;
- 2. Transcript(s) to include proof of graduation from an accredited allied health professional program;
- 3. Eligibility for professional licensure in discipline.

Prerequisite General Education and Allied Health: These prerequisite courses MUST be completed prior to enrolling in the Cardiopulmonary Science and Radiography concentration courses.

Note: These prerequisite courses are included in the General Education and Allied Health core.

HSC	ม 2010	Anatomy/Physiology I	3
HSC	2011	Anatomy/Physiology Lab I	1
HSC	2020	Anatomy/Physiology II	3
HSC	2021	Anatomy/Physiology Lab II	1
HSC	2230	Intro to Microbiology	3
HSC	2231	Intro to Microbiology Lab	1
ALF	IE 2010	Intro to Allied Health	2
ALF	IE 2020	Patient Care & Assessment	3
MAT	TH 1530	Probability & Statistics - Non-Calculus	3
CHE	M 1030	Introduction to Chemistry Survey	4
PH)	/S 1030	*Introduction to Physics Survey	4
diogr	aphy Co	oncentration24 Cre	edit Hours

Cardiopulmonary Science Concentration 28 Credit Hours

*Required only for Cardiopulmonary Science Concentration

TBR Gene	ral Edu	ication Requirements 41-42 Credi	t Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
HSCI	2010/1	1 Anatomy and Physiology I Lecture/Lab .	4
HSCI	2020/1	1 Anatomy and Physiology II Lecture/Lab	4
HIST	2010	The United States to 1877	
HIST	2020	The United States Since 1877	3
Mathe	matics*		
Comm	unicatio	n: Oral Communication*	3
		havioral Sciences*	
		d Fine Arts*	
		e28 Credi	
CHEM			
O	1030	Introduction to Chemistry Survey	
HSCI	2230	Introduction to Microbiology	
HSCI		Introduction to Microbiology Lab	
PUBH		First Aid & Emergency Care	
PUBH		Health Care Systems	
ALHE	2010	Introduction to Allied Health	
ALHE	2020	Patient Care & Assessment	
ALHE	4060	Research in Allied Health	
ALHE	4070	Leadership in Allied Health	
ENVH	3030	Allied Health Law	3
	Allied	Health Leadership Concentration	
		(AHLD)	
Box 7057	3	Phone: (423) 54	7-4900

The Allied Health Leadership concentration is designed to offer students with Associate of Applied Science (A.A.S.) degrees in Allied Health fields the opportunity to obtain a baccalaureate degree by using more of their A.A.S. hours than normally transfer to a four-year institution. Traditionally, A.A.S. graduates find that many of their allied health credit hours do not transfer to a four-year institution. This concentration allows A.A.S. graduates the opportunity to receive undergraduate credit for allied health professional courses completed at a community college. The B.S. completion program is designed for health care providers in a medical field such as medical assisting, medical laboratory technology, cardiovascular technology, physical therapy assistant, and occupational therapy assistant. This concentration will build upon existing professional knowledge to enhance skills in communications, critical thinking, problem solving, research, and leadership theories. In addition, the concentration will equip graduates with entry-level management, group dynamics, and supervisory skills as they relate to the allied health disciplines. Successful completion of the concentration will increase the mobility of the graduate into leadership positions in their respective profession.

TBR	Gene	ral Educa	ation Requirements 41-42 Credit	Hours
	ENGL	1010	Critical Reading & Expository Writing	3
	ENGL	1020	Critical Thinking & Argumentation	3
	HSCI	2010/11	Anatomy and Physiology I Lecture/Lab	4
	HSCI	2020/11	Anatomy and Physiology II Lecture/Lab	4
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	Mather	matics*		3-4
	Comm	unication:	Oral Communication*	3
	Social	and Beha	vioral Sciences*	6
	Humar	nities and F	Fine Arts*	9
Allie	d Hea	Ith Core.	28 Credit	Hours
	CHEM	1030	Introduction to Chemistry Survey	4
	HSCI	2230/31	Introduction to Microbiology Lecture/Lab	4
	PUBH	2030	First Aid & Emergency Care	3
	PUBH	2100	Health Care Systems	3
	ALHE	2010	Introduction to Allied Health	
	ALHE	2020	Patient Care & Assessment	3
	ALHE	4060	Research in Allied Health	3
	ALHE	4070	Leadership in Allied Health	3
	ENVH	3030	Allied Health Law	3

Profession	าลI Cur	riculum Allied Health	
Leaders	hip Co	oncentration 24	Credit Hours
ALHE	3010	Allied Health Professionals	3
DYHG	4010	Teaching Strategies	3
PUBH	3080	Introduction of Epidemiology	3
PUBH	3200	Health Services Administration	3
PUBH	3220	Health Services Planning	3
PUBH	4377	Health Communication	
PUBH	4607	Gerontology and Health	3
MGMT	3000	Organizational Behavior	
Field Cog	nate	9-27	Credit Hours
ALHÉ	1100	Professional Field Cognate I	1-15
ALHE	2100	Professional Cognate II	1-12
Total Hou	rs Requ	uired for Degree120	Credit Hours

Suggested Course Sequence Junior Year

First Semester	Credit Hours
ALHE 3010 Allied Health Professionals	3
PUBH 2100 Health Care Systems	3
PUBH 2030 First Aid & Emergency Care	
PUBH 3080 Intro to Epidemiology	
Humanities/Fine Arts Elective*	
Social/Behavioral Science Elective*	
Semester Total	
Second Semester	Credit Hours
Second Semester PUBH 3200 Health Services Administration	
	3
PUBH 3200 Health Services Administration	3 3
PUBH 3200 Health Services AdministrationALHE 4060 Research in Allied Health	
PUBH 3200 Health Services Administration	3 3 3-4 3-4
PUBH 3200 Health Services Administration	3 3 34 34 3

Seni	or `	Υ	ear

First Semes	ter	Credit Hours
DHYG 4010	Teaching Strategies	3
ENVH 3030	Allied Health Law	3
HIST 2010	The United States to 1877	3
PUBH 4607	Gerontology and Health	3
Allied Health	Core	4
	ester Total	
Second Sen	nester	Credit Hours
Second Sen ALHE 4070		
	Leadership in Allied Health	3
ALHE 4070	Leadership in Allied Health Organization Behavior	3 3
ALHE 4070 MGMT 3000	Leadership in Allied Health Organization Behavior Health Communication	3 3
ALHE 4070 MGMT 3000 PUBH 4377	Leadership in Allied Health Organization Behavior Health Communication	
ALHE 4070 MGMT 3000 PUBH 4377 HIST 2020 PUBH 3220	Leadership in Allied Health Organization Behavior Health Communication The United States Since 1877	
ALHE 4070 MGMT 3000 PUBH 4377 HIST 2020 PUBH 3220	Leadership in Allied Health Organization Behavior Health Communication The United States Since 1877 Health Services Planning ester Total	3 3 3 3 3 3

Note: Additional General Education Core Credits may be required. Students are recommended to contact Department for A.A.S. transcript evaluation.

The department offers an online program for the Allied Health Leadership Concentration. Students interested in this format should contact the department.

Cardiopulmonary Science Concentration (CPSC)

Accredited by:

Commission on Accreditation of Allied Health Education Programs

The Respiratory Therapist applies scientific knowledge and theory to practical clinical problems of respiratory care. Respiratory Therapist are qualified to assume primary responsibility for all respiratory care modalities, including the supervision of certified respiratory care practitioners. The Respiratory Therapist may be required to exercise considerable independent clinical judgment, under the supervision of a physician in the treatment of patients with respiratory dysfunction. The Respiratory Care Practitioners may perform the following respiratory care modalities: advanced airway management, pediatric and neonatal critical care, hemodynamic monitoring, metabolic cart studies, cardiopulmonary stress testing, and other advanced procedures.

Upon successful completion of the requirements for the Cardiopulmonary Science concentration, students are eligible to apply for admission to sit for three examinations administered by the National Board

for Respiratory Care. Candidates are required to pass the Certified Respiratory Therapist entry-level examination as a prerequisite to the two advanced practitioner examinations.

Licensure requirements for respiratory care practitioners vary according to state statutes. In Tennessee, practitioners are required to pass the national examinations for certified and/or registered respiratory therapist respectively.

1			
TBR General	Education Rec	juirements 41-42 Credit Hoυ	ırs
ENGL 10°		eading & Expository Writing	
ENGL 102	20 Critical T	hinking & Argumentation	. 3
HSCI 20°		and Physiology I Lecture/Lab	
HSCI 202		and Physiology II Lecture/Lab	
HIST 20°		ed States to 1877	
HIST 202		ed States Since 1877	
Mathematic	cs*		-4
Communic		nunication*	
Social and	Behavioral Scient	ences*	. 6
Humanities	s and Fine Arts*		9
A 1111 11141	0	28 Credit Hou	
0	30 Introduct 30/31 Introduct	ion to Chemistry Survey	.4
ПЭСI 223	Lab	ion to Microbiology Lecture and	.4
DUDU 201		9 Emergency Core	2
PUBH 203		& Emergency Care	
PUBH 210		are Systems ion to Allied Health	
ALHE 201		Care & Assessment	
ALHE 202			
ALHE 406		n in Allied Health	
ALHE 407		nip in Allied Health	
ENVH 303	30 Allied He	alth Law	. 3
Professional	Curriculum Ca	ardiopulmonary	
Science Co	ncentration	51 Credit Hou	
CPSC 300		s of CPSC	
CPSC 30°	10 Foundation	s of CPSC Laboratory	. 3
CPSC 304		gy in CPSC	
CPSC 310	00 CPSC Critic	al Care	. 3
CPSC 311	10 CPSC Critic	cal Care Laboratory	. 3
CPSC 314	40 CPSC Dise	ase Pathology	. 3
CPSC 315	50 Clinical Edu	cation I	. 3
CPSC 335	50 Clinical Edu	cation II	.4
CPSC 355	50 Patient Cer	tered Practice	. 3
CPSC 410	00 Advanced (CPSC Critical Care	. 3
CPSC 415	50 Clinical Edu	cation III	. 3
CPSC 420	00 Neonatal &	Pediatric CPSC	. 3
CPSC 435	50 Clinical Edu	cation IV	. 3
CPSC 450	00 CPSC Diag	nostic & Therapeutic Care	. 3
PHYS 103		to Physics Survey	
PUBH 460		y	
Total Hours B	Poquired for D	egree120 Credit Hou	ırc
Total Hours R	tequired for De	gree 120 Great Hot	ir S

Suggested Course Sequence Freshman Year

First Semester	Credit Hours
ENGL 1010 Critical Reading & Expos. Writing .	3
Mathematics	
* HSCI 2010/11 Anatomy & Physiology I Lecture & La	ab 4
Social and Behavioral Sciences Elective	
Semester Total	
Second Semester	Credit Hours
ENGL 1020 Critical Thinking & Argumentation .	
* HSCI 2020/21 Anatomy & Physiology II Lecture & L	ab 4
PUBH 2030 First Aid & Emergency Care	
Social /Behavioral Sciences Elective	
Semester Total	13
Sophomore Y	ear
First Semester	Credit Hours
HIST 2010 The United States to 1877	3
HSCI 2230/31 Introduction to Microbiology Lecture	e & Lab 4
* CHEM 1030 Introduction to Chemistry Survey	4
* ALHE 2010 Introduction to Allied Health	
Humanities/Fine Arts Elective	3

Semester Total

	ster	Credit Hours
HIST 2020	The United States Since 1877	3
PUBH 2100	Health Care Systems	
* ALHE 2020	Patient Care & Assessment	
* PHYS 1030	Introduction to Physics Survey	4
Humanities/Fin	e Arts Elective	3
;	Semester Total	16
	Junior Year	
First Semeste	r	Credit Hours
CPSC 3000	Foundations of Cardiopulmonary Science	
CPSC 3010	Foundations of Cardiopulmonary Science Lab	
CPSC 3040	Pharmacology in Cardiopulmonary Science	
Communication	: Oral Communication	
	ter Total	
Second Seme	ster	Credit Hours
CPSC 3100	Cardiopulmonary Critical Care	
CPSC 3110	Cardiopulmonary Critical Care Lab	
CPSC 3150	Clinical Education I	
	e Arts Elective	
	ter Total	
	•	
	Summer	
Summer Seme	ester	Credit Hours
CPSC 3140	ester Cardiopulmonary Disease Pathology	
CPSC 3140 CPSC 3350	ester Cardiopulmonary Disease Pathology Clinical Education II	
CPSC 3140	ester Cardiopulmonary Disease Pathology	
CPSC 3140 CPSC 3350 CPSC 3550	ester Cardiopulmonary Disease Pathology Clinical Education II	
CPSC 3140 CPSC 3350 CPSC 3550	ester Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice	
CPSC 3140 CPSC 3350 CPSC 3550 Semes	Cardiopulmonary Disease Pathology	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes	Cardiopulmonary Disease Pathology	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes	Cardiopulmonary Disease Pathology	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100	Cardiopulmonary Disease Pathology	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice terTotal Senior Year Advanced Cardiopulmonary Critical Care Clinical Education II	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500	Cardiopulmonary Disease Pathology	10 Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030	Cardiopulmonary Disease Pathology	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice ter Total Senior Year Advanced Cardiopulmonary Critical Care Clinical Education II Cardiopulmonary Diagnostic & Therapeutic Care Research in Allied Health Allied Health Law Semester Total	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice ter Total Senior Year Advanced Cardiopulmonary Critical Care Clinical Education II Cardiopulmonary Diagnostic & Therapeutic Care Research in Allied Health Allied Health Law Semester Total	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030 Second Seme	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice ter Total Senior Year Advanced Cardiopulmonary Critical Care Clinical Education III Cardiopulmonary Diagnostic & Therapeutic Care . Research in Allied Health Allied Health Law Semester Total	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030 Second Seme CPSC 4200	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice ter Total Senior Year r Advanced Cardiopulmonary Critical Care Clinical Education III Cardiopulmonary Diagnostic & Therapeutic Care Research in Allied Health Allied Health Law Semester Total Ster Neonatal & Pediatric Cardiopulmonary Care	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030 Second Seme CPSC 4200 CPSC 4350	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice ter Total Senior Year Advanced Cardiopulmonary Critical Care Clinical Education III Cardiopulmonary Diagnostic & Therapeutic Care Research in Allied Health Allied Health Law Semester Total ster Neonatal & Pediatric Cardiopulmonary Care Clinical Education IV Leadership in Allied Health	Credit Hours
CPSC 3140 CPSC 3350 CPSC 3550 Semes First Semeste CPSC 4100 CPSC 4150 CPSC 4500 ALHE 4060 ENVH 3030 Second Seme CPSC 4200 CPSC 4350 ALHE 4070 PUBH 4607	Cardiopulmonary Disease Pathology Clinical Education II Patient Care Practice ter Total Senior Year Advanced Cardiopulmonary Critical Care Clinical Education III Cardiopulmonary Diagnostic & Therapeutic Care . Research in Allied Health Allied Health Law Semester Total Neonatal & Pediatric Cardiopulmonary Care Clinical Education IV	Credit Hours

^{*} Prerequisite courses must be completed prior to being accepted into the Cardiopulmonary Science Program.

Note: One Humanities/Fine Arts Elective must be in Literature. One General Education elective must be Writing Intensive.

Dental Hygiene Concentration (DHYG)

Box 70690 Phone: (423) 439-4497

Accredited by:

Commission on Dental Accreditation, American Dental Association, a specialized accrediting body recognized by the Council on Postsecondary Accreditation and the United States Department of Education

The dental hygienist works with the dental team in the prevention and control of dental disease and has the opportunity to work in diverse settings. In addition to the private dental office, dental hygienists may work in such practice settings as: federal, state, and local health departments, hospitals, nursing homes, school systems, educational programs for dental hygiene and dental assisting students, private business/industry, correctional facilities, private and public centers for pediatric, geriatric, and other individuals/groups with special needs, and health maintenance organizations.

The dental hygienist, a recognized member of the dental team, is devoted to helping patients prevent dental disease and maintain good oral health. The responsibilities of a licensed dental hygienist in Tennessee include scaling and polishing teeth, applying topical fluoride agents, placing pit and fissure sealants, providing nutritional counseling, exposing and processing dental radiographs, and educating the patient in the proper care of their teeth and supporting structures.

Practice and Licensure: For licensure, most states require dental hygiene graduates to pass both the National Dental Hygiene Board Examination and a licensing examination prescribed by the individual state board of examiners. Most states require dental hygienists to practice under the supervision of a licensed dentist.

The Dental Hygiene program offers a Bachelor of Science degree (B.S.).

Program Admission: All students applying to the program must meet the requirements for the specific degree programs listed in this catalog. All applicants must first apply and be admitted to the university. This admittance, however, does not assure acceptance to the dental hygiene program.

Applications for the university should be addressed to:

East Tennessee State University
Office of Admissions
Box 70731
Johnson City, TN 37614

A separate program application *must* be received by March 1 for consideration by the admissions committee. Students may secure academic advisement prior to admission by contacting the Dental Hygiene Admissions Chair.

Requests for the application forms should be addressed to:

East Tennessee State University College of Public and Allied Health Admissions Chair, Dental Hygiene Box 70690 Johnson City, TN 37614

You may also obtain the information by calling (423) 439-4497 or visiting the dental hygiene web site: www.etsu.edu/cpah/dental.

Requests for the B.S. online degree completion program for practicing dental hygienists may also be obtained from the above address, phone number, and/or web site address.

Expenses: In addition to the usual registration and tuition, students are required to purchase such personal items as uniforms, dental instruments, specialized textbooks, laboratory materials, and a dental hygiene pin. Expenditures for these items, which are the personal property of the student, are approximately \$2,000. Most of this additional expense occurs during the first year of study.

Retention - Progression Policy: Dental Hygiene students will be allowed to progress in the dental hygiene curriculum as all dental hygiene courses and basic science courses (Anatomy and Physiology, Microbiology, and Chemistry) are completed with a grade of "C" or better. Progression status will be evaluated at the close of each semester. Students receiving less than a 2.0 in any of the classes listed above will be placed on probation. A student on probation who receives a second grade of less than 2.0 in one of the classes listed above will not be permitted to progress in the dental hygiene curriculum. Students earning failing grades in any dental hygiene course will be reviewed by the faculty to determine feasibility of progression. Following the faculty review of student performance, an individual plan for curriculum completion will be presented for consideration for any student affected.

Bachelor of Science Degree (B.S.) in Dental Hygiene

The B.S. degree consists of 67 credit hours of dental hygiene core classes and a minimum of 53 credit hours of general education core and prerequisite classes for a total of 120 credit hours. All courses offered in the dental hygiene core curriculum must be taken in sequence. The general education core classes may be taken prior to entry into the program. Because of the rigors of the curriculum, students are encouraged to complete all general education core classes prior to applying to the dental hygiene program.

Admission Requirements

Admission to the ETSU Dental Hygiene program requires that the applicant be admitted to the university before the application to the professional program can be considered. If the applicant is in the process of applying to the university, he/she may receive conditional acceptance until the final university admission is received. If the applicant is a former ETSU student, he/she must apply and be readmitted to the university. Admission to the B.S. program requires the following information be submitted:

- (1) evidence of admission to the university,
- (2) completed program application form, and
- (3) official college transcripts from all institutions attended.

The program must receive all information by **March 1**. Upon receipt of this information, the Admission's Chair will review all aspects of the applicant's record to determine if the applicant will be considered for an interview. Entry into the B.S. program requires completion of all of the first-year classes listed in the curriculum. The equivalent courses at another institution will be accepted if the university accepts them as transfer credit.

TBR General Education Requirements 41-42 Credit Hours

		Cation Requirements 41-42 Credit n	
ENGL		Critical Reading & Expository Writing	
ENGL	1020	Critical Thinking & Argumentation	
HSCI	2010/1	1 Anatomy and Physiology I Lecture/Lab	4
HSCI	2020/1	1 Anatomy and Physiology II Lecture/Lab	
HIST	2010	The United States to 1877	3
HIST	2020	The United States Since 1877	3
Mather	matics*		. 3-4
Comm	unication	n: Oral Communication*	3
Social	and Bel	navioral Sciences*	6
Humar	nities and	d Fine Arts*	9
*See General I	Education Core	Requirements.	
Major Red	uireme	nts 67 Credit H	lours
DHYG	-	Dental Anatomy & Histology	
DHYG	2040	Dental Office Emergencies	2
DHYG		Pre-Clinical Lecture	
DHYG		Pre-Clinical Lab	
DHYG		Occupational Safety for Dental Healthcare	
DHYG		Introduction to Dental Hygiene	
DHYG		Clinical Seminar I	
DHYG		Clinical Practice I	
DHYG		Periodontology	
DHYG		Dental Radiology	
DHYG		Dental Radiology Lab	
DHYG		Head & Neck Anatomy	1
DHYG		General & Oral Pathology	2
DHYG		Clinical Seminar II	
DHYG		Clinical Practice II	
DHYG		Dental Materials	
DHYG		Dental Materials Lab	
DHYG		Pharmacology	3
DHYG		Community Dental Health	
DHYG		Issues in Dental Hygiene	
DHYG		Dental Radiographic Interpretation	
DHYG		Teaching Strategies	
DHYG		Dental Hygiene Seminar III	
DHYG		Dental Hygiene Clinical Practice III	4
DHYG	4030	Anesthesia & Pain	
DHYG		Supportive Periodontal Therapy	
DHYG		Dental Hygiene Clinical Seminar IV	1
DHYG		Dental Hygiene Clinical Practice IV	4
DHYG	4130	Geriatric Dental Hygiene	
DHYG	4141	Community & Rural Dental Health	1

	uirements12 Credit Hours
HSCI 2230 CHEM 1030	
PEXS/PHED	1
FACS 2420	Principles of Nutrition3
Total Hours Re	quired for Degree120 Credit Hours
	Suggested Course Sequence Semester One - Fall Semester
ENGL 1010	Critical Reading & Expository Writing
Mathematics CHEM 1030	
HSCI 2010	Anatomy & Physiology I
HSCI 2011	Anatomy & Physiology I-Lab
HIST 2010 PEXS/PHED	The United States to 1877
	er Total
5	Semester Two - Spring Semester
ENGL 1020	Critical Thinking and Argumentation
HSCI 2020/21	Anatomy & Physiology II Lecture & Lab
HSCI 2230/31	Introduction to Microbiology
Social and Behav	rioral Sciences Elective
HIST 2020	The United States Since 1877
Semeste	er Total
	Semester Three - Fall Semester
SOAA 1020 DHYG 2060	Introduction to Sociology
DHYG 2020	Dental Anatomy and Histology
DHYG 2040	Dental Office Emergencies
DHYG 2030/31 DHYG 2050	Pre-Clinical Lecture and Lab
DHYG 4010	Teaching Strategies for Allied Health
Semeste	er Total
S	Semester Four - Spring Semester
FACS 2420 Pi	rinciples of Nutrition
	eneral and Oral Pathology
	ental Radiology
	linical Practice I
	linical Seminar I
	emester Total
Se	emester Five - Summer Semester
	Oral Communication 3
Humanities/Fine. DHYG 3031	Arts Elective
DHYG 3030	Clinical Seminar II
DHYG 2160	Periodontology
DHYG 4000 Semeste	Dental Radiographic Interpretation
	Competer Six Fell Competer
DHYG 4030	Semester Six - Fall Semester Anesthesia and Pain
DHYG 3110/11	Dental Materials Lecture and Lab
DHYG 3120	Pharmacology 3
DHYG 4021 DHYG 4020	Dental Hygiene Clinical Practice III
DHYG 3130	Community Dental Health
Semeste	er Total
	emester Seven - Spring Semester
	Arts Elective (Literature)
Humanities/Fine. DHYG 4110	Arts Elective
DHYG 4130	Geriatric Dental Hygiene
DHYG 3200	Issues in Dental Health
DHYG 4121 DHYG 4120	Dental Hygiene Clinical Practice IV
DHYG 4141	Community and Rural Dental Health
	er Total
iotai	120

Credit Hours

Credit Hours

Radiography Concentration (RADG)

Accredited by:

Joint Review Committee on Education in Radiologic Technology 20 N. Wacker Drive, Suite 900 Chicago, Illinois 60606 (312) 704-5300

Radiography integrates scientific knowledge and skills with effective patient interactions to provide quality patient care and useful diagnostic information. The radiographer performs radiographic examinations that create images needed for diagnosis. Radiographers must demonstrate an understanding of human anatomy, physiology, medical terminology, pathology, radiation protection, and patient assessment. Radiographers administer contrast media and medications in accordance with state and federal regulations and assist physicians to complete intricate medical procedures. Radiographers are the primary liaison between patients, physicians, and health agency staff. Additional duties may include equipment evaluation, conducting quality assurance programs, providing patient education, and departmental administrative functions. Radiographers are employed in health care facilities including specialized medical centers, urgent care clinics, private physicians' offices and as educators or department administrators. Salaries and benefits are generally competitive with other health professions and vary according to experience and employment location.

Upon course completion, individuals may apply to take the national certification examination. Successful completion of the American Registry of Radiologic Technologists (ARRT) certification examination permits use of the credential R.T. (R) following one's name. The R.T. signifies registered technologist and the (R) indicates radiography.

	· - · `	
		ation Requirements 41-42 Credit Hours
ENGL		Critical Reading & Expository Writing3
ENGL		Critical Thinking & Argumentation3
HSCI		Anatomy and Physiology I Lecture/Lab4
HSCI		Anatomy and Physiology II Lecture/Lab4
HIST	2010	The United States to 18773
HIST	2020	The United States Since 18773
	matics*	
Comm	unication:	Oral Communication*3
Social	and Beha	vioral Sciences*6
Humar	nities and I	Fine Arts*9
Allied Hea	Ith Core	28 Credit Hours
CHEM		Introduction to Chemistry Survey4
HSCI	2230/31	Introduction to Microbiology4
11001	2200/01	Lecture and Lab
PUBH	2030	First Aid & Emergency Care3
PUBH	2100	Health Care Systems
ALHE	2010	Introduction to Allied Health2
ALHE	2020	Patient Care & Assessment3
ALHE	4060	Research in Allied Health3
ALHE	4070	Leadership in Allied Health3
ENVH	3030	Allied Health Law3
Profession	nal Curri	culum
		ncentration51 Credit Hours
RADT		Image Production & Evaluation4
RADT		Radiation Physics4
RADT		Radiographic Procedures I Lecture & Lab4
RADT		Radiographic Procedures II Lecture & Lab 3
RADT		Clinical Education I
RADT		Clinical Education II
RADT		Radiographic Imaging & Quality
IVADI	0000	Assessment

RADT	3070	Radiobiology	4
RADT	4000	Clinical Education III	6
RADT	4010	Clinical Education IV	3
RADT	4020	Clinical Education V	3
RADT	4030	Radiographic Pathology	3
RADT	4040	Radiopharmaceuticals & Special Procedures .	3
ENTC	4390	Medical Imaging Equipment Technology	3
ENVH	4207	Principles of Radiological Health	. 3

Total Hours Required for Degree 120 Credit Hours

* Prerequisite courses must be completed prior to being accepted into the Radiography Concentration.

Suggested Course Sequence

Freshman Year

Critical Reading and Expository Writing

First Semester

First Semester

RADT 3000

Semester Total

FNGI 1010

* F	ISCI	2010/11	Anatomy & Physiology I Lecture & Lab	4
F	SYC	1310	Introduction to Psychology	3
S	ocial a	and Behav	vioral Sciences Elective	3
		S	emesterTotal	13
S	Second Semester			Credit Hours
Е	NGL	1020	Critical Thinking and Argumentation	3
* F	ISCI	2020/21	Anatomy & Physiology II Lecture & Lab	4
Λ	/lather	natics		3-4
C	commi	unication:	Oral Communication	3
- 1	lumar	ities/Fine	Arts Flective	3

Sophomore Year

	rirst 5	emester		Credit Hours
	HIST	2010	The United States to 1877	3
	PUBH	2100	Health Care Systems	3
*	HSCI	2230	Introduction to Microbiology Lecture & Lab	4
*	ALHE	2010	Introduction to Allied Health	2
	Human	ities/Fine	Arts Elective	3
	Semester Total			15
	Secon	d Semes	ter	Credit Hours

	Second	d Semest	ter	Credit Hours
	HIST	2020	The United States Since 1877	3
*	CHEM	1030	Introduction to Chemistry Survey	4
*	ALHE	2020	Patient Care and Assessment	3
	PUBH	2030	First Aid and Emergency Care	3
	Human	ities/Fine	Arts Elective	3
		Semeste	er Total	16

Junior Year

Image Production and Evaluation ...

RADT 3020/21	Radiographic Procedures I Lecture & Lab	4
RADT 3040	Clinical Education I	2
ALHE 4070	Leadership in Allied Health	3
Semest	er Total	13
Second Semes	ter	Credit Hours
RADT 3010	Radiation Physics	4
RADT 3060	Radiographic Imaging & Quality Control	3
RADT 3030/31	Radiographic Procedures II Lecture & Lab	
RADT 3050	Clinical Education II	
Semest	er Total	13
	Summer	
RADT 4000	Clinical Education III	6
Т	otal	6

Senior Year

First Seme	ester	Credit Hours
RADT 307	0 Radiation Biology	4
RADT 404		
RADT 406	0 Research in Allied Health	
ENVH 303	0 Allied Health Law	3
RADT 401	O Clinical Education IV	3
Ser	nester Total	16
Second Se	mester	Credit Hours

ENVH 4207	Principles of Radiological Health	. 3
RADT 4030	Radiographic Pathology	
ENTC 4390	Medical Imaging Equipment	. 3
RADT 4020	Clinical Education V	. 3
Semeste	er Total	12
Total	1	20

Department of Communicative Disorders (CDIS)

Box 70643 Phone: (423) 439-4272

The field of communicative disorders encompasses the professions of audiology and speech-language pathology. Persons working in the field assist individuals who have difficulties with hearing, speech, and/or language communication. Professionals are skilled in the techniques of evaluation, in (re)habilitation treatment, and in aspects of counseling communicatively handicapped individuals and their families. Audiologists and speech-language pathologists provide services to all age groups. Such services may be located in medical, educational, and private settings.

The Department of Communicative Disorders graduate programs in audiology and speech pathology are fully accredited by the American Speech-Language-Hearing Association (ASHA). Undergraduate students may receive preparation for the graduate programs in CDIS by selecting any major with a minor in CDIS. At the graduate level, the Department of CDIS offers two program tracks. Students enroll in either a two-year Master of Science degree in Speech-Language Pathology, or a four-year Doctorate in Audiology (AUD). Completion of the graduate programs in Communicative Disorders prepares the student to meet the requirements for professional certification by ASHA. The programs also meet licensure requirements for the Tennessee Board of Health Related Professions and the Tennessee Board of Education.

Application deadline for the graduate program is mid-February and may be completed while enrolled in prerequisite coursework. (See Graduate Catalog for specific application information). For students who have completed an undergraduate degree, conditional acceptance to the graduate program will be considered. The prerequisite coursework for the graduate program in Communicative Disorders includes the following:

At least 6 credit hours in the Biological/Physical Science and Mathematics (at least one course in each area). A course in statistics is recommended.

At least 6 credit hours in the Behavioral and /or Social Sciences including study that pertains to understanding normal/abnormal human behavior, developments across the life span, social interaction, and issues of culturally diverse populations.

A minimum of 20 credit hours in communicative disorders (17 mus be upper division), including:

CDIS	4000	Communication Sciences and Disorders	3
CDIS	4010	Speech and Hearing Science I	4
CDIS	4020	Speech and Hearing Science II	4
CDIS	4060	Language Development	3
CDIS	4200 T	he Clinical Process	3

One of the following elective courses from other departments is required:

SPCH	2330	Communication Theory3	3
		Interpersonal Communication	
ENGL	4120	Descriptive Linguistics3	3
ENGL	4130	Social and Psychological Aspects3	3
		of Language	

Department of Environmental Health (ENVH)

Box 70682 Phone: (423) 439-5250

Accredited by:

The National Environmental Health Science and Protection Accreditation Council

Statement of Purposes, Goals, and Objectives

The need for a healthful environment is common to all peoples and to all communities. The needs for environmental health services are complex because of changes brought about by economic and technological advances. There is an increasing need for technical personnel in the field of environmental health. The many problems brought about by economic and technological advances require a comprehensively trained specialist in environmental health.

The educational objectives of the department are to provide the student with an opportunity to:

- 1. Develop an understanding of
 - the chemical, biological, physical, and social factors which affect the health of the community;
 - relevant concepts from the social and behavioral sciences;
 - c. the environmental health systems.
- 2. Become proficient in
 - a. identifying community environmental health needs;
 - b. information collection, storage, retrieval, analysis, and dissemination; and
 - c. environmental monitoring, analysis, and management.
- Acquire skills in the application of the above techniques and knowledge necessary for solution of environmental health problems.

Degrees and Concentrations

At the undergraduate level the department offers the Bachelor of Science in environmental health degree. The programs leading to this degree are the environmental health concentration, which has a public health practice orientation, and the occupational health and safety concentration. In addition, the department offers a minor in environmental health and a minor in safety.

Degree Requirements

I. Concentration: Environmental Health

TBR	Gener	al Educa	tion Requirements 42 Credit	Hours
	ENGL	1010	Critical Reading & Expository Writing	3
	ENGL	1020	Critical Thinking & Argumentation	3
	MATH	1840	Calculus	4
	Commi	unication: (Oral Communication*	3
	Social	and Behav	vioral Sciences*	6
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	BIOL	1110/11	General Biology I Lec/Lab	4
	CHEM	1110/11	General Chemistry I Lec/Lab	4
	Human	ities and F	Fine Arts*	9

 $*See\ General\ Education\ Core\ Requirements.$

Environmental Health Core	Summer Semester Credit Hours
CHEM 1120/21 General Chemistry II Lecture/Lab4	* ENVH 4080 Environmental Health Practice
CHEM 2010/11 Organic Chemistry I Lecture/Lab5	Semester Total
PHYS 2010 General Physics I-Non-Calculus3	Senior Year
HSCI 3000 Human Anatomy4	First Semester Credit Hours
HSCI 3020 Human Physiology4	ENVH 4340 Occupational Health
, 6,	ENVH 4357 Toxicology
	ENVH 4387 Biological Analysis in Environmental Health
PUBH 3000 Introduction to Biostatistics	ENVH 4607 Food Sanitation Principles
PUBH 3080 Principles of Epidemiology3	Semester Total
Environmental Health Requirements49 Credit Hours	Second Semester Credit Hours
ENVH 3010 Human Ecology and Environmental Education3	ENVH 3500 Environmental Safety
· · · · · · · · · · · · · · · · · · ·	ENVH 4207 Principles of Radiological Health
ENVH 3100 Water Supplies & Wastewater Treatment3	ENVH 4397 Environmental Analysis
ENVH 3400 Introduction to Air Pollution3	ENVH 4400 Environmental Health Program Planning & Administration
ENVH 3500 Environmental Safety3	Semester Total
ENVH 3700 Solid Waste Management3	Total 120
ENVH 4000 Public Health Law3	
* ENVH 4080 Environmental Health Practice	II. Concentration: Occupational Health and Safety
ENVH 4100 Shelter Environments	
ENVH 4207 Principles of Radiological Health3	TBR General Education Requirements41 Credit Hours
ENVH 4340 Occupational Health3	ENGL 1010 Critical Reading & Expository Writing3
ENVH 4357 Toxicology3	ENGL 1020 Critical Thinking & Argumentation
3,	MATH 1840 Analytic Geometry & Differential Calculus3
3 - 3	Communication: Oral Communication*
ENVH 4397 Environmental Analysis	Social and Behavioral Sciences*
ENVH 4400 Environmental Health Program3	
Planning and Administration	HIST 2010 The United States to 1877
ENVH 4607 Food Sanitation Principles3	HIST 2020 The United States Since 18773
ENVH 4610 Soil Science for Environmental Health2	BIOL 1110/11 General Biology I Lecture/Lab4
T. I.I. B. I. I.C. B	CHEM 1110/11 General Chemistry II Lecture/Lab4
Total Hours Required for Degree 120 Credit Hours	Humanities and Fine Arts9
Note: ENVH 2989, ENVH 3989, or ENVH 4989 will substitute for ENVH	*See General Education Core Requirements.
4080.	Mathematics and Science Requirements 40 Credit Hours
Note: ENVH 4000 not required for international students.	CHEM 1120/21 General Chemistry II Lecture/Lab
	CHEM 2010/11 Organic Chemistry I Lecture/Lab5
Suggested Course Sequences	CHEM 2020/21 Organic Chemistry II Lecture/Lab5
Environmental Health Concentration	CHEM 2220/21 Quantitative Analysis Lecture/Lab4
	PHYS 2010/11 General Physics I Lecture/Lab4
Freshman Year	HSCI 3000 Human Anatomy4
First Semester Credit Hours	HSCI 3020 Human Physiology4
ENGL 1010 Critical Reading and Expository Writing	HSCI 3320/21 General Microbiology Lecture/Lab4
BIOL 1110/11 Biology I Lecture/Lab	• · · · · · · · · · · · · · · · · · · ·
Oral Communication	PUBH 3000 Introduction to Biostatistics
Humanities/Fine Arts option	PUBH 3080 Principles of Epidemiology3
Social/Behavioral Sciences option	
Using Information Technology Challenge Exam Semester Total	Occupational Health and Safety
Second Semester Credit Hours	Requirements
ENGL 1020 Critical Thinking and Argumentation	ENVH 3400 Introduction to Air Pollution3
CHEM 1110/11 General Chemistry I Lecture/Lab	ENVH 3500 Environmental Safety3
MATH 1840 Analytic Geometry & Differential Calculus	ENVH 4207 Principles of Radiological Health
Social/Behavioral Sciences option	
Semester Total	ENVH 4340 Occupational Health
Combonous Voca	ENVH 4347 Ergonomics3
Sophomore Year	ENVH 4357 Toxicology3
First Semester Credit Hours HIST 2010 The United States to 1877	ENVH 4360 Industrial Hygiene Laboratory4
CHEM 1120/21 General Chemistry II Lecture/Lab	ENVH 4387 Biological Analysis in Envir. Health4
PHYS 2010 General Physics I	ENVH 4397 Environmental Analysis4
ENVH 3010 Human Ecology and Environmental Education	ENVH 4500 Fundamentals of OS&H3
Humanities and Fine Arts Elective (Literature)	ENVH 4710 Introduction to Hazardous Waste
Semester Total 16	
Second Semester Credit Hours	·
HIST 2020 The United States Since 1877 3 PUBH 3000 Introduction to Biostatistics 3	Total Hours Required for Degree 120 Credit Hours
HSCI 3320/21 Microbiology Lecture/Lab	Note: ENVH 2989, ENVH 3989, or ENVH 4989 will substitute for ENVH 4080.
ENVH 3400 Introduction to Air Pollution	1306. LIVV 112707, LIVV 117707, W LIVV 114707 WW SWUSWWW JUT LIVV 114080.
Semester Total	O
lunior Voor	Suggested Course Sequences
Junior Year First Semester Credit Hours	Occupational Health and Safety Concentration
CHEM 2010/11 Organic Chemistry I	Freshman Year
HSCI 3000 Human Anatomy	First Semester Credit Hours
ENVH 3100 Water Supply and Waste Water Treatment	ENGL 1010 Critical Reading and Expository Writing
ENVH 3700 Solid Wast Management	BIOL 1110/11 Biology for Science Majors I
Semester Total	CHEM 1110/11 General Chemistry I
Second Semester Credit Hours	Oral Communication option
HSCI 3020 Human Physiology	Semester Total
PUBH 3080 Principles of Epidemiology	
ENVH 4000 Public Health Law	
Semester Total	

Second Semes	ter			Credit Hours
ENGL 1020	Critical Thinking and Argu			
	General Chemistry II			
	Generaly Physics I Lecture			
	Arts option			
Semest	er Total			14
	Sophomo	re	Year	
First Semester	•			Credit Hours
HIST 2010	The United States to 1877			
MATH 1840	Analytic Geometry & Diffe	rentia	l Calculus	
CHEM 2010/11	Organic Chemistry I			
Humanities/Fine	Arts option			3
Semest	er Total			14
Second Semes	ter			Credit Hours
HIST 2020	The United States Since 1	877		
CHEM 2020/21				5
HSCI 3000	Human Anatomy			4
Humanities/Fine	Arts option			3
Semest	er Total			15
	l			
	Junior	16	ear	
First Semester				Credit Hours
CHEM 2220/21	Quantitative Analysis Lectu	ıre/La	ıb	4
PUBH 3000 HSCI 3020	Introduction to Biostatistic			
	Human Physiologyal Sciences option			
	er Total			
Second Semes	ter			Credit Hours
PUBH 3080 HSCI 3320/21	Principles of Epidemiology	/		
ENVH 3400	General Microbiology Introduction to Air Pollution			
ENVH 3500	Environmental Safety			
ENVH 4500	Fundamentals of Occ. Safe			
	er Total			
	Summer	Se	ession	
Summer Semes				Credit Hours
* ENVH 4989 C	Cooperative Education			3
Semest	er Total			3
* Offered summer,	fall, or spring semester of eith	ner so	phomore, junior,	or senior year
				*
	Senior	Ye	ear	
First Semester				Credit Hours
ENVH 4207	Principles of Radiological			
ENVH 4340	Occupational Health			
ENVH 4357	Toxicology			
ENVH 4387	Biological Analysis in Enval Sciences option			
	er Total			
Second Semes	ter Ergonomics			Credit Hours
ENVH 4347 ENVH 4360	Industrial Hygiene Lab			
ENVH 4300	Environmental Analysis			

Minor in Environmental Health

Environmental Analysis

Semester Total

Introduction to Hazardous Waste .

The objective in offering this minor is to enable students to find a wider selection of employment opportunities. For example, the students may wish to major in biological sciences, chemistry, criminal justice, physics, geography/geology, health science, technology, and pre-med or preengineering. A minor in environmental health will broaden their knowledge and augment their chances of employment in their chosen field. If employment is not available in their chosen field, they may be employed in environmental health/public health protection types of work.

A student with a major in the sciences and a minor in environmental health has an enhanced opportunity of finding employment in some industrial settings. As an example, the chemical industry needs environmental control personnel who are trained in chemistry.

Preprofessional majors, who choose not to or are unable to continue in professional school, will be much better prepared to seek employment within a federal, state, or local public health agency.

Admission Requirements – In addition to meeting the requirements for admission to the university, applicants must apply to the Department of Environmental Health. Students must have an overall GPA of 2.30.

	vironment * PUBH ENVH	al Hea l 3080 3040	th Minor	>
B.	Select at le * ENVH * ENVH	4387	e of the following: Bio. Analysis in Envir. Health, or Environmental Analysis4	
C.	Select at I ENVH ENVH ENVH ENVH * ENVH	east two 3100 3400 3700 4340 4607	o of the following: Water Supplies and Wastewater Treatment Introduction to Air Pollution Solid Waste Management Occupational Health Food Sanitation Principles	
D.	These cou Environme	rses mu	of other environmental health courses. ust be approved by the Department of alth	

Minor in Safety

The objective of a minor in safety is to allow students in other disciplines to supplement their major knowledge with safety training. For example, students may wish to major in chemistry and minor in safety and thus enhance their chances of being employed in an industry where a strong knowledge of safety programs is needed. Students with the following majors would find a safety minor to be of particular interest: engineering technology, technology, biological sciences, chemistry, criminal justice, and management.

Students minoring in safety should be qualified for a wide variety of employment opportunities with local, state, and federal agencies, as well as with industry. Graduates of this program would be able to offer employers the alternative of hiring an academically qualified safety officer as opposed to the expensive alternative of retraining an employee in safety management.

Admission Requirements – In addition to meeting the requirements for admission to the university, applicants must apply to the Department of Environmental Health.

Safety Minor		20 Credit Hours
ENVH 3500	Environmental Safety	3
ENVH 4347	Ergonomics	3
PUBH 2030	First Aid and Emergency Care	3
PUBH 3010	Accident Prevention	2
ENTC 4777	Safety Management	3
ENVH	Electives	6
Suggested Elect	ives Include:	
ENVH 4340	Occupational Health	3
ENVH 4207	Principles of Radiological Health	3
ENVH 4710	Introduction to Hazardous Wastes	33
Cooperative E	ducation	3

The Department of Environmental Health also offers a minor in Emergency Response and Disaster Management. This minor is offered jointly with the Department of Public Health. Requirements for completion of this minor are listed in the catalog in the Department of Public Health section.

Graduate Study

Admission to the graduate program requires a baccalaureate degree from an accredited institution of higher learning. Majors pursue studies with emphasis in the specialist area or the administrative area. Further information on graduate programs is contained in the Graduate Catalog.

ENVH 4397

ENVH 4710

Total

Department of Health Sciences (HSCI)

Box 70673 Phone: (423) 439-4485

The Department of Health Sciences is a multidisciplinary department offering a variety of courses concerning those sciences relevant to or implicating the human body. The department offers the Bachelor of Science (B.S.) degree in Health Sciences. Two concentrations are available, Microbiology with a minor and Microbiology without a minor. In addition, minors in Health Sciences and Microbiology are offered. These courses of study are designed for students who plan to pursue such professions as medicine, dentistry, veterinary medicine, and microbiology. Courses are also offered for students in other disciplines who desire to acquaint themselves with a scientific attitude and the phenomena of living organisms.

Microbiology Concentration (minor required)

During the sophomore year the microbiology major should choose general microbiology and pathogenic microbiology. Frequent advising is necessary to ensure that career objectives are attained.

TBR	ENGL ENGL SPCH Literatu Fine Al Human PSYC	1010 1020 1300, 230 are (select its (select ities (select 1310 and Behat 2010 2020 1110/11 1120/21	critical Reading & Expository Writing	33333333333333
	Other CSCI		on requirements ng Information Technology	3
	CHEM CHEM PHYS PHYS CHEM		Gence requirements General Chemistry I Lecture/Lab General Chemistry II Lecture/Lab General Physics I Lecture/Lab General Physics II Lecture/Lab Organic Chemistry I Lecture/Lab Organic Chemistry II Lecture/Lab	4 4 4
Micr	HSCI HSCI HSCI HSCI HSCI HSCI HSCI HSCI	3320/21 3510 3540 4607 4770 4147/57 4730 Elective	(minor required)	4 3 4 4 4
			ctives 19 Credit	Hours

Microbiology Concentration (no minor required)

During the sophomore year the microbiology major should choose general microbiology and pathogenic microbiology. Frequent advising is necessary to ensure that career objectives are attained.

TBR Gene	ral Ed	ucation Requirements41 Credit	Hours
ENGL	1010	Critical Reading & Expository Writing	3
ENGL	1020	Critical Thinking & Argumentation	3
SPCH	1300,	2300, or 2320 (select one)	3
		elect one)	3

Humai PSYC	nities (selection 1310) and Behat 2010 2020 1110/11 1120/21	one)	3 3 3 3
Other CSCI		ion requirements ng Information Technology	3
CHEM CHEM PHYS PHYS CHEM	1110/11	General Chemistry I Lecture/Lab	4 4 5
Microbiolo HSCI HSCI HSCI HSCI HSCI HSCI HSCI	3320/21 3510 3540 4607 4770 4147/57 4730	(no minor required)	4 3 4 4
PUBH PUBH	3000 B 3080 E 17 additi 3000 H 3020 H 3022 H 4747 M 4480 C 2500 A 4590 Ir 4067 N	ives	3 4 4 4 4 4 4
		ed for Degree120 Credit Ho	

The American Society for Microbiology (ASM) program certification requires that the student have at least 20 credit hours in microbiology as broadly defined. In addition to the ASM requirements and a year of Physics (2010-2011, 4 hours; 2020-2021, 4 hours), the National Registry of Microbiologists requires a minimum of one year of work experience before an applicant for registration may take written examinations in general microbiology and in at least two specialty areas. The specialties include both theoretical and applied aspects of pathogenic bacteriology, immunology and serology, parasitology, mycology, virology, and the combined areas of food, dairy, and sanitation microbiology, or of agricultural and industrial microbiology.

Suggested Course Sequence (minor required)

Freshman Year First Semester Credit Hours Critical Reading and Expository Writing **ENGL 1010** Biology I Lecture/Lab CHEM 1110/11 General Chemistry I Lecture/Lab CSCI 1100 Using Information Technology ... Semester Total ... Second Semester ENGL 1020 Critical Thinking and Argumentation 1120/21 Biology II Lecture/Lab General Chemistry II Lecture/Lab ... CHEM 1120/21 SPCH 1300, 2300, or 2320 (Communication Requirement)

Semester Total

		Sophomore Year	
First S	emester	·	Credit Hours
CHEM	2010/21	Organic Chemistry I Lecture/Lab	5
	3320/21	General Microbiology Lecture/Lab	4
MATH		Probability and Statistics	
HIST	2010 Samasta	The United States to 1877rTotal	
	d Semest	ter Organic Chemistry II Lecture/Lab	Credit Hours
HSCI		Pathogenic Microbiology	
		The United States Since 1877	3
Fine Ar	ts (select	one)	
	Semeste	er Total	15
		Junior Year	
Firet S	emester	Julioi Teal	Credit Hours
HSCI		Molecular and Microbial Genetics	3
HSCI		Human Anatomy	
		ective	
		one)	
Social		vioral Science (select one)	
		er Total	
	d Semest		Credit Hours
HSCI		Immunology Virology	
HSCI Minor o		ective	
PSYC		Introduction to Psychology	
	ities (Sele	ectone)	3
	Semeste	er Total	16
		Senior Year	
Firet S	emester	Sellioi Teal	Credit Hours
	4147/57	Biochemistry of Macromolecules Lec/Lab	
		ective	
		ective	
PHYS	2010/11	General Physics I Noncalculus Lec/Lab	
		er Total	
	d Semest	ter	Credit Hours
Minor	d Semest or Free Ele	terective	Credit Hours
Minor o	d Semest or Free Ele 4607	ter	Credit Hours 4
Minor of HSCI HSCI	d Semest or Free Ele 4607	ter ective	Credit Hours 4 4
Minor of HSCI HSCI	d Semest or Free Ele 4607 4590 2020/21	ter	Credit Hours 4 4 2 4
Minor of HSCI HSCI	d Semest or Free Ele 4607 4590 2020/21 Semeste	ter	Credit Hours 4 4 2 4
Minor of HSCI HSCI	d Semest or Free Ele 4607 4590 2020/21 Semeste	ter	Credit Hours 4 4 2 4
Minor of HSCI HSCI PHYS	d Semest or Free Ele 4607 4590 2020/21 Semeste Total	ter	Credit Hours 4
Minor of HSCI HSCI PHYS	d Semest or Free Ele 4607 4590 2020/21 Semeste Total	ter	Credit Hours 4
Minor of HSCI HSCI PHYS	d Semest or Free Ele 4607 4590 2020/21 Semeste Total	ter	Credit Hours 4
Minor of HSCI HSCI HSCI PHYS	d Semester or Free Ele 4607 4590 2020/21 Semester Total ggester	ter	Credit Hours 4 4 2 14 120 required) Credit Hours
Minor of HSCI HSCI PHYS Sug	d Semester 4607 4590 2020/21 Semester Total	ter	Credit Hours 4 2 4 4 14 120 required) Credit Hours 3
Minor of HSCI HSCI PHYS Sug First S ENGL BIOL	d Semestar Free Electron 4607 4590 2020/21 Semestar Total	ter	Credit Hours 4 2 4 14 120 required) Credit Hours 3 4
Minoror HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM	d Semester 1010 1110/11 1110/11 1110/11	ter	Credit Hours 4 4 4 2 2 4 14 120 required) Credit Hours 3 4 4 4 4 4
Minor of HSCI HSCI PHYS Sug First S ENGL BIOL	d Semester 1010 1110/11 11100	ter	Credit Hours 4 4 2 14 120 required) Credit Hours 3 4 4 3
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI	d Semestor Free Electron	ter	Credit Hours 4 4 2 4 14 120 required) Credit Hours 3 4 3 14
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Second	d Semesia or Free Elec 4607 4590 2020/21 Semesta Total ggeste emester 1010 1110/11 1110/11 1100 Semesta d Semesia	ter	Credit Hours
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Second ENGL	d Semest or Free Elec 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1100/1 Semester 0100 110/11 1100/1 1100 1100 1100 1100	ter	Credit Hours
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Second ENGL BIOL	d Semester 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 1120/21 1120/21	ter	Credit Hours
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Second ENGL BIOL	d Semestor Free Electric 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 11300, 231	ter	Credit Hours
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Secon: ENGL BIOL CHEM	d Semestor Free Electric 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 11300, 231	ter	Credit Hours
Minor of HSCI HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Secon: ENGL BIOL CHEM	d Semestor Free Electric 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 11300, 231	ter	Credit Hours
Minor of HSCI HSCI HSCI HSCI HSCI HSCI HSCI HSCI	d Semestor Free Electric 4607 4690 2020/21 Semestor Total ggeste- emester 1010 Semestor 1110/11 1110/11 1100 Semestor 1020 1120/21 1300, 23/1 Semestor 1030 Semestor	ter	Credit Hours 4 2 4 14 120 required) Credit Hours 3 4 4 3 14 Credit Hours 3 4 14 14 14 15 16 17 18 18 19 19 19 19 19 19 19 19
Minor of HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Secon ENGL BIOL CHEM SPCH First S	d Semest or Free Ele 4607 4590 2020/21 Semeste Total ggeste 6emester 1010 1110/11 1110/11 1100 Semested 1020 1120/21 11300, 236 Semeste 6emester	ter	Credit Hours
Minor of HSCI HSCI HSCI HSCI HSCI HSCI HSCI HSCI	d Semestor Free Electron 4607 4590 2020/21 Semester Total ggester electron 1010 1110/11 1110/11 1100 Semester 1020 1120/21 1120/21 11300,23(Semester 2010/11)	ter	
Minor of HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Secon ENGL BIOL CHEM SPCH First S	d Semestor Free Electron 4607 4690 2020/21 Semester Total ggeste: emester 1010 1110/11 1110/11 1110/1 1110/1 1110/1 1120/21 1120/21 1120/21 1300, 230 Semester 2010/11 3320/21	ter	Credit Hours 4 4 4 120 required) Credit Hours 3 4 4 3 3 14 Credit Hours 3 4 4 4 4 4 4 4 4 Credit Hours 5 5 5 4 4
Minor of HSCI HSCI HSCI HSCI HSCI HSCI HSCI HSCI	d Semestor Free Electron 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 1120/21 11300, 233 Semester 2010/11 3320/21 1530 2010	ter	Credit Hours
Minor of HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Secon ENGL BIOL CHEM SPCH First S CHEM HAMATH	d Semestor Free Electron 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 1120/21 11300, 233 Semester 2010/11 3320/21 1530 2010	ter	Credit Hours
Minor of HSCI HSCI PHYS Sug First S ENGL BIOL CHEM CSCI Secon ENGL BIOL CHEM HSCI HSCI HIST	d Semester 2010/11 3320/21 1530 2010 Semester	ter	Credit Hours
Minor of HSCI HSCI HSCI HSCI HSCI HSCI HSCI HSCI	d Semestor Free Electron 4607 4590 2020/21 Semester Total ggester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 1120/21 11300, 233 Semester 2010/11 3320/21 1530 2010	ter	
Minor of HSCI HSCI HSCI HSCI HSCI HSCI HSCI HSCI	d Semestor Free Electric 4607 4590 2020/21 Semester Total ggester emester 1010 1110/11 1110/11 1100 Semester 1020 1120/21 1120/21 11300, 231 Semester 2010/11 3320/21 1530 2010 Semester d Semester d Semester 2010/11 3320/21 1530 2010 Semester d Seme	ter	Credit Hours

	Junior Year	
	Molecular and Microbial Genetics	
Second Semes HSCI 3540 HSCI 4770 PUBH 3080 PSYC 1310 Humanities Semest	ster Immunology Virology Epidemiology Introduction to Psychology (Select one)	
	Senior Year	
First Semester BIOL 4147/57 HSCI 4747 HSCI 2500 PHYS 2010/11 Semest		
BIOL 4147/57 HSCI 4747 HSCI 2500 PHYS 2010/11 Semest Second Semes HSCI 3020 HSCI 4607 HSCI 4590 PHYS 2020/21	Biochemistry of Macromolecules Lec/Lab Mycology AIDS: Biology and Beyond General Physics I Noncalculus Lecture/Lab ter Total	5 4 4 4 Credit Hours 4 4 2 2

This concentration will satisfy the university's requirement for a major and a minor field of study. All majors and minors must work in close consultation with their departmental advisors in preparing their schedules. Failure to do so could result in improper scheduling which might require extra coursework. All graduates must complete the General Education Core Requirements as listed in this catalog.

Health Sciences Minor

Health Sci	ences Mi	nor 22 Credit	Hours				
HSCI	3000	Human Anatomy	4				
HSCI	3020	Human Physiology	4				
HSCI	3320/21	General Microbiology Lecture/Lab	4				
	4167/77	Biochemistry of Metabolism					
Electiv	es	-	5				
*BIOL 4147	7/4157 may be s	substituted					
	Microbiology Minor						
Microbiolo	Microbiology Minor 19 Credit Hours						
HSCI	3320/21	General Microbiology Lecture/Lab	4				
HSCI	3510	Pathogenic Microbiology	4				

HSCI

HSCI

HSCI

4480

4770

3540

Graduate Study – The department also offers the Master of Science in Microbiology. Further information on graduate programs is contained in the Graduate Catalog.

Clinical Parasitology4

Virology4

Immunology3

Semester Total

Department of Physical Therapy (PHYT)

Box: 70624 Phone: (423) 439-8275

Physical Therapy, which is the care and services provided by or under the direction and supervision of a physical therapist, includes: 1) examining and evaluating patients with health-related conditions, impairments, functional limitations, and disability in order to determine a diagnosis, prognosis, and intervention; 2) alleviating impairments and functional limitations by designing, implementing, and modifying therapeutic interventions; 3) preventing injury, impairments, functional limitations, and disability, including promoting and maintaining fitness, health, and quality of life in all age populations; and 4) engaging in consultation, education, and research. (Adopted by the American Physical Therapy Association (APTA) Board of Directors in March 1995 (B.D. 03-95-24-64)

The university offers a post-baccalaureate entry-level doctor of physical therapy degree (D.P.T.) program. Information on the graduate program in physical therapy is available in the ETSU Graduate Catalog and on the department web site: www.etsu.edu/cpah/physther/index.htm.

Department of Public Health (PUBH)

Box 70674 Phone: (423) 439-4332

The Bachelor of Science degree through the Department of Public Health prepares students for careers as public health professionals. There are currently four program concentrations offered - Community Health; Patient Education; School Health; and Health Administration. Through these concentrations, students gain the knowledge and skills necessary to become effective as health educators, administrators and community health specialists who are capable of developing and implementing health programs for a variety of health care settings.

Students completing the community health or school health education program concentrations are eligible to sit for the national credential exam - Certified Health Education Specialist (C.H.E.S.) within six months of graduation. Students completing the health administration option with a minor in management and completing an internship at a long-term care facility may take the Tennessee State Licensing Exam for Nursing Home Administrator.

The department has an approved teacher education program (school health concentration). These students can seek licensure by the Tennessee State Board of Education. Please review the Department of Curriculum and Instruction (CUAI) section of this catalog for teacher education admission and professional education requirements.

Students enrolling in the Community Health concentration may elect the Interdisciplinary Rural & Community Health program option. This option focuses on work in communities through interdisciplinary projects with students from the colleges of Medicine and Nursing over four semesters. A field placement is **not** required for students completing this option.

TBF	R Gene	ral Educa	ation Requirements:41 Credit	Hours
	ECON	2210	Principles of Economics I	3
	ENGL	1010	Critical Reading & Expository Writing	3
	ENGL	1020	Critical Thinking and Argumentation	3
	HIST	2010	The United States to 1877	3
	HIST	2020	The United States Since 1877	3
	HSCI	2010/11	Anatomy & Physiology I Lecture/Lab	4
	HSCI	2020/21	Anatomy & Physiology II Lecture/Lab	4
	Humar	nities/Fine	Arts* (Literature & Fine Arts)	6

	MATH	1530	Probability & Statistics	
	PHIL	2640	Science and the Modern World	
	PSYC	1310	Introduction to Psychology	3
	SPCH	2320	Public Speaking	3
	*See General I	Education Cor	re Requirements.	
Pub	lic Hea	Ith Co	re46 Credit Ho	ours
	PUBH	1010	Lifetime Behaviors for Healthy Living	
	PUBH	2030	First Aid & Emergency Care	
	PUBH	2750	Medical Terminology	
	PUBH	3000	Biostatistics	
	PUBH	3200	Health Administration	
	ENVH	3040	Environmental Sanitation I	
	PUBH	3080	Principles of Epidemiology	
	PUBH		Community Health	
		4030		
	PUBH	4500	Pathophysiology of Disease	
	PUBH	4607	Gerontology & Health	
	PUBH	4456	Introduction to Public Health Computing	
	PUBH	3100	Cultural Competencies	1
	PUBH	4850	Field Experience	
			or	
	CUAI	4580	Student Teaching	. 12
I.	Comm	unity	Health Concentration:15 Credit Ho	urs
	PUBH	3120	Principles & Pract. of Public HIth Ed	
	FACS	2420	Principles of Nutrition	
	PUBH	4060	Comm. Org. for Hith Ed Programs	
	PUBH	4357	Thanatology	
	Electiv	(
	PUBH	3500	elect at least one of the following) Consumer Health	2
	PUBH	3010	Accident Prevention	
	PUBH	4937	Stress Management	
	PUBH	3950	Public Health Research Health Services Planning	ാ
	PUBH	3200		
	PUBH PUBH	2120 4007	School Health Principles & Practices of Patient Education	3
II.			Admin. Concentration15 Credit Ho	
	PUBH	2100	Health Systems	
	PUBH	3220	Health Services Planning	
	PUBH	3600	Quality & Util. Assessment	
	PUBH	3950	Principles of Public Health Research	3
	Electiv	ves (se	elect at least one of the following)	
	PUBH	3500	Consumer Health	2
	PUBH	3010	Accident Prevention	3
	PUBH	4937	Stress Management	3
	PUBH	3120	Principles & Practices of Public Health Ed	3
	PUBH	3950	Public Health Research	3
	PUBH	2120	School Health	3
	PUBH	4357	Thanatology	3
	PUBH	4060	Community Org for Health Ed Programs	3
III.	Hoalth	Educ	ation Concentration:15 Credit Ho	
ш.	PUBH	3120	Prin & Pract of Pub Hlth Educ	
	FACS	2420	Principles of Nutrition	
	PUBH	4007	Principles & Practices of Patient Education	
	PUBH	4357	Thanatology	
				0
	PUBH		elect at least one of the following) Consumer Health	2
	PUBH	3500	Accident Prevention	
		3010		
	PUBH	4937	Stress Management	
	PUBH	3950	Public Health Research	
	PUBH	3200	Health Services Planning	
	PUBH	2120	School Health	
	PUBH	4060	Community Org for Health Ed Programs	చ
IV.	Schoo	l Heal	th Concentration:15 Credit Ho	urs
	PUBH	3120	Prin & Pract of Pub Hlth Educ.	4
	FACS	2420	Principles of Nutrition	
		2720		
	PUBH	4007		3
			Principles & Practices of Patient Education Thanatology	

Electi	ves (se	lect at least one of the following)		
PUBH	3500	Consumer Health	2	
PUBH	3010	Accident Prevention	3	
PUBH	4937	Stress Management	3	
PUBH	3950	Public Health Research	3	
PUBH	3200	Health Services Planning	3	
PUBH	4007	Principles & Practices of Patient Education	3	
PUBH	4060	Community Org for Health Ed Programs	3	
Minor				

Licensure (K-12) – Consists of 31 hours and includes the following courses: Lifetime Behaviors for Healthy Living 1010, Health Sciences 2010-11, Health Sciences 2020-21, and/or Health Sciences 2230-31, First Aid and Emergency Care 2030, Principles of Nutrition 2420, School Health 2120, Environmental Sanitation 3040, Consumer Health 3500, Thanatology 4357, Gerontology 4607, and Community Health 4030.

Minor in Public Health

A minor in Public Health consists of 22 hours and includes Lifetime Behaviors for Healthy Living 1010, First Aid and Emergency Care 2030, School Health 2120, Microbiology 1230-31 or 3320-21, Community Health 4030, and any three of the following courses: Accident Prevention 3010, Consumer Health Education 3500, Gerontology 4607, Family Health 4220, or Thanatology 4357.

Transfer Students – Transfer students who major or minor in public health shall earn a minimum of 18 hours of credit (12 hours must include either field experience or student teaching) with an average grade of "C" or above in this department. (See section of catalog on transfer students for other requirements.)

Graduate Study – The Department of Public Health offers graduate courses for an M.P.H. degree. Further information on the graduate program is contained in the Graduate Catalog.

Emergency/Disaster Response Management Minor

	_		
Required	Course	es 6 Cre	dit Hours
PEXS	2950	Disaster Response Training	3
PUBH	2030	First Aid and Emergency Care	
Guided Ele	ectives	12 Cre	dit Hours
ENVH	4727	Hazardous Waste Operations and	
		Emergency Response	3
ENVH	3500	Environmental Safety	3
ENVH	4207	Radiological Health	3
PUBH	1010	Lifetime Behaviors for Healthy Living	
PUBH	3010	Accident Prevention	3
PUBH	4030	Community Health	3
Total Hour	s Requ	uired for Minor	18

School of Graduate Studies

P.O. Box 70720 Phone: (423) 439-4221

The School of Graduate Studies currently offers 15 master's degrees, covering a wide range of academic disciplines, as well as the Education Specialist degree (Ed.S.), the Doctor of Audiology (Au.D.), the Doctor of Education (Ed.D.), the Doctor of Philosophy (Ph.D.), and the Doctor of Science in Nursing (D.S.N.) degrees. In addition to these degree programs, ETSU offers graduate certificates in: Advanced Nursing Practice, Epidemiology, Gerontology, Health Care Management, Business Administration, E-Busines, Entrepreneurial Leadership, Archival Studies, and Emerging Technology.

Specific degree and certificate program requirements are found in the Graduate Catalog. Upon completion of the bachelor's degree, a student may take courses in a degree program or as a non-degree graduate. Undergraduates are welcome to apply for admission during their final year of coursework and can be admitted contingent upon completion of the undergraduate degree.

Graduate Program Specialists

Each graduate program or major is represented by a Graduate Program Specialist who is prepared to assist students with all aspects of the graduate process, from admission through graduation. If you have questions or would like to explore options for graduate study, please contact the appropriate program specialist listed below:

Mary Duncan (423) 439-4302	duncanm@etsu.edu	Allied Health, Audiology, Biomedical Sciences, Environmental Health, Nursing, Physical Therapy, Public Health, Speech Pathology and five (5) certificate programs: Advanced Nursing Practice, Biostatistics, Epidemiology, Gerontology, and Health Care Management.
Judy Lawson (423) 439-6590	lawsonj@etsu.edu	M.B.A., Accounting, City Management, Public Administration, all degrees in Educational Leadership and Policy Analysis, Social Work, and three (3)certificate programs: Business Administration, E-Business, and Entrepreneurial Leadership
Robin O'Dell (423) 439-6148	odell@etsu.edu	Non-Degree Students, Counseling, Early Childhood Education, Elementary and Secondary Education, M.A.T., Educational Media and Technology, Physical Education, Reading/Storytelling, and Special Education, and Advanced Studies in Teaching and Learning, (RODP)
Gail Powers (423) 439-4703	powers@etsu.edu	Art, Biological Sciences, Chemistry, Clinical Nutrition, English, History, Mathematics, Microbiology, Communications (Professional), Sociology and Anthropology, Technology, Liberal Studies, Professional Studies and two (2) certificate programs: Archival Studies and Emerging Technology

Application for Graduate Study

Any student wishing to take graduate courses, whether degree seeking or non-degree, may submit a traditional paper application or an electronic application. Paper applications are available in the Graduate Office, located at 309 Burgin Dossett Hall, and will be mailed on request. Electronic applications are available at the Graduate School web site: www.etsu.edu/goldlink.htm

Both paper and electronic formats contain complete instructions and requirements for admission.

Non-Degree Students

Students who wish to take graduate coursework but do not wish to pursue a graduate degree should apply for admission as Graduate Non-Degree students. Graduate Non-Degree classification is limited to those students who have earned a bachelor's degree and who wish to take graduate-level classes. All Graduate Non-Degree applicants must provide official transcripts verifying that they have earned a bachelor's degree from a regionally accredited institution and must receive approval to register from the chair or graduate coordinator of the appropriate department. All questions regarding non-degree status should be directed to Robin O'Dell, (423) 439-6148, odell@etsu.edu.

Advanced Admission for Undergraduates

A senior lacking no more than nine credit hours for graduation at East Tennessee State University may petition to register for graduate courses during the final semester of undergraduate enrollment. The petition form is available in the Graduate Office. The following stipulations apply:

- 1. Student must be within 9 hours of completion of the undergraduate degree at ETSU.
- 2. The total course load for a senior enrolled for graduate coursework may not exceed 12 credit hours.
- 3. Student must meet the undergraduate grade point average required in his or her specific program.
- 4. Undergraduate degree must be completed during the semester in which the student is allowed to register for graduate work.

Graduate Catalog

The School of Graduate Studies issues a Catalog which includes detailed information about graduate program offerings and requirements for admission. The Catalog is available in hard copy and online. For a hard copy, please send an e-mail to gradsch@etsu.edu or write to the School of Graduate Studies, East Tennessee State University, P.O. Box 70720, Johnson City, TN 37614-1710. The online Catalog is available at: www.etsu.edu/reg/grad-cat-index.htm

Course	Desc	rint	ions
Course	D C30	ישווי	.10113

		escriptions	Course Decembring
Code	Course Description	Code HDAL	Course Description Human Development and Learning
ACCT ADVR	Advortising	HIST	History
AFAM	Advertising African and African American	HSCI	Health Sciences
ALHE	Allied Health	HUMT	Humanities
ALNU	Adult Nursing	IDPH	Interdisciplinary Public Health
ALNO	Appalachian Studies	INTL	International Studies
ARTA	Art and Design	JAPN	Japanese
ASTR	Astronomy	JOUR	Journalism
BADM	Business Administration	LANG	Foreign Languages
BASD	Bachelor of Science—General Studies and	LATN	Latin
BAOD	Professional Studies	LGST	Legal Studies
BGSD	General Studies	MATH	Mathematics
BIOL	Biological Sciences	MCOM	Mass Communications
BLUE	Bluegrass, Old Time, and Country Music	MEDA	Educational Media/Technology
	Minor	MGMT	Management
BNKC	Banking	MKTG	Marketing
BSIS	Interdisciplinary Studies	MSCI	Military Science
BSPS	Professional Studies	MUSC	Music
CDIS	Communicative Disorders	PEXS/PHED	Physical Education, Exercise and Sport
CHEM	Chemistry		Sciences
CJCR	Criminal Justice and Criminology	PHIL	Philosophy
CPSC	Cardiopulmonary Science	PHYS	Physics
CSCI	Computer and Information Sciences	PHYT	Physical Therapy
CUAI	Curriculum and Instruction	PMNU	Professional Roles/Mental Health Nursing
DHYG	Dental Hygiene	PSCI	Political Science
DIGM	Digital Media	PSYC	Psychology
DSPW	Developmental Composition	PUBH	Public Health
DWPM	Developmental Math	PUBR	Public Relations
DSPR	Developmental Reading	RADT	Radiologic Technology
DSPS	Developmental Study Skills	READ	Reading
ECED	Early Childhood Education	RELI	Religious Studies
ECON	Economics	RTVF	Radio/Television/Film
EDFN	Foundations in Human Development and	SALM	Sports and Leisure Management
EL DA	Learning	SCED	Science Education
ELPA	Educational Leadership and Policy Analysis	SOAA	Sociology and Anthropology
ENGL	English	SOWK	Social Work
ENTC	Technology	SPAN	Spanish
ENVH	Environmental Health	SPCH	Speech
FACS	Family and Consumer Sciences	SPED	Special Education
FCNU	Family/Community Nursing	SRVL	Service-Learing
FNCE	Finance	SURV	Surveying and Mapping Science
FREN	French	THEA	Theatre
GEOG	Geology	URBS	Urban Studies
GEOL	Geology	WMST	Women's Studies
GERM	German	RODP	Regents Online Degree Program Courses

Accountancy ACCT

NOTE: All accountancy majors and minors must earn a grade of "C" or better in each accounting course. All students enrolled in 4000-level accounting courses must have a declared major. All students enrolling in upper-division (3000-4000 level) College of Business and Technology courses must have junior or senior standing.

ACCT 2010 Principles of Accounting I (3 credits)—Prerequisite(s): Required freshman math courses as defined by the student's major. A study of accounting theory and procedures underlying financial statement preparation. Additional topics include accountability, financial auditing, financial statement analysis, and income tax accounting.

ACCT 2020 Principles of Accounting II (3 credits)—Prerequisite(s): ACCT 2010. (A continuation of ACCT 2010) This course is a study of management accounting including costing, cost-volume-profit analysis, budgeting, productivity analysis, capital investment decisions, planning and control, and managerial decision-making in advanced manufacturing environments. Additional topics include accounting information systems and quality control measurements.

ACCT 3000 Professionalism in Accountancy (3 credits)—
Prerequisite(s): A minimum grade of "C" (2.0) in ACCT 2010 and ACCT 2020;
junior standing. This course emphasizes professional ethics and legal
requirements of the accounting profession, report writing, impact of
Securities and Exchange Commission and other regulatory agencies, career
choices in accountancy, and legal and educational requirements of various
professional certifications.

ACCT 3010 Financial Accounting I (3 credits)—Prerequisite(s): A minimum grade of "C" (2.0) in ACCT 2010 and ACCT 2020; junior standing. An advanced study of financial accounting and reporting including historical development, theoretical structure, the accounting process, financial statements, revenue recognition, current asset and liability recognition, and inventory valuation.

ACCT 3020 Financial Accounting II (3 credits)—Prerequisite(s): ACCT 3000 and ACCT 3010 with a minimum grade of "C" (2.0); admission to a major. (A continuation of ACCT 3010) A study of financial accounting theory and practice for recording and reporting plant assets, financial instruments, income taxes, stockholders' equity, earnings per share, and capital maintenance theories.

ACCT 3090 Administrative Accounting (3 credits)—*Prerequisite(s):* ACCT 2020; junior standing. The study of accounting as it relates to administrative planning and control in the business environment. Topics addressed will include budgeting, responsibility accounting systems, financial statement analysis, and special quantitative decision techniques. **NOT FOR ACCOUNTANCY MAJORS OR MINORS**

ACCT 3110 Management Accounting (3 credits)—Prerequisite(s): ACCT 2020; junior standing. A study of cost accounting emphasizing job order costing, process costing, capital budgeting, and budget control analysis.

ACCT 3410 Federal Income Taxes (3 credits)—Prerequisite(s): ACCT 2020; junior standing. A study of federal income tax law with emphasis on taxation of individuals with an introduction to taxation of partnerships and corporations.

ACCT 4010 Advanced Financial Accounting (3 credits)—
Prerequisite(s): ACCT 3020 and admission to a major. A study of leases, pensions, and application of accounting theory to partnerships, branches, business combinations, consolidated financial statements, installment sales, consignments, and corporate reorganization.

ACCT 4018 Senior Honors Seminar (3 credits)—Prerequisite(s): ECON 3088 and admission to the College of Business and Technology Honors Program. A seminar for College of Business and Technology Honors students who are working on senior honors theses or their approved projects. Upon successful completion of the course, students will have demonstrated the ability to complete the research process by creating a written product suitable for submission to the College of Business and Technology faculty.

ACCT 4127/5127 Cost Accounting II (3 credits)—*Prerequisite(s): ACCT 3110.* A study of cost accounting emphasizing managerial cost information for forecasting, planning, control, and behavioral factors.

ACCT 4310 Accounting Information Systems (3 credits)—
Prerequisite(s): ACCT 3020, ACCT 3110, CSCI 1100, MGMT 3220, and
admission to a major. A study of accounting information systems concepts
and applications. Topics include conceptual foundation of AIS, technology
of information systems, design processes and concepts, and AIS applications
in several functional areas.

ACCT 4427/5427 Federal Income Taxes II (3 credits)—*Prerequisite(s):* ACCT 3410. (A continuation of ACCT 3410) A study of federal income taxation of partnerships, corporations, trusts, gifts, and estates.

ACCT 4527/5527 Financial Statement Analysis (3 credits)—
Prerequisite(s): ACCT 2010 or ACCT 5000. An in-depth study of the methods used to analyse balance sheets, income statements, cash flow statements, and other financial information. The types of analyses studied include ratio analysis, cross-sectional analysis, time-series analysis, and capital market analysis.

ACCT 4610 Auditing Theory and Practice (3 credits)—
Prerequisite(s): ACCT 3020, ACCT 4310, and admission to a major; Corequisite(s):
ACCT 4310. An introduction to the theory, concepts, and principles of auditing, emphasizing audit evidence, audit risk, ethical conduct and legal restrictions, professional standards, audit planning, and audit reports.

ACCT 4627/5627 Auditing II (3 credits)—*Prerequisite(s): ACCT 4610 or equivalent.* (A continuation of ACCT 4610) Emphasis on the uses of statistical sampling, auditing EDP systems, analytic review techniques and objectives, and methodology of operational auditing.

ACCT 4707/5707 Financial Accounting Standards (3 credits)—
Prerequisite(s): ACCT 3020 or equivalent. A basic study of authoritative financial accounting literature including the rationale for topical inclusion, an evaluation of the propriety of the authoritative pronouncements, and possible future developments.

ACCT 4717 Not-For-Profit Accounting (3 credits)—Prerequisite(s): Completion of ACCT 3010 and ACCT 3020 with a grade of "C" or better. Introduces the student to governmental and other not-for-profit entity accounting, in addition to governmental entities, and voluntary health and welfare.

ACCT 4900 Independent Study in Accountancy (1-3 credits)—
Prerequisite(s): Departmental and college approval. A course designed for advanced students who, under the direction of a Department of Accountancy faculty member, wish to engage in independent research or an intensive study of subjects not covered in other available courses.

ACCT 4905 Accountancy Internship (3 credits)—Prerequisite(s): Completed at least six credit hours at the upper-division level in the student's major; junior or senior standing; and a 2.7 (minimum) GPA. Students are selected through a competitive process for assignments in approved business or public-sector organizations as interns under the supervision of the internship coordinator and field placement supervisors. Students may not earn more than three (3) semester credits for this course, which can be used as a free elective or an elective within a business major with prior approval by the department chair.

ACCT 4957/5957 Topics in Accountancy (3 credits)—Prerequisite(s): Senior or graduate standing and permission of instructor. This course gives students an opportunity to study special problems and new developments in the field of accountancy.

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

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ACCT	5000	Essentials of Accounting	(3 credits)
ACCT	5010	Seminar in Financial Accounting I	(3 credits)
ACCT	5019	Supervised Teaching	(3 credits)
ACCT	5020	Seminar in Financial Accounting II	(3 credits)
ACCT	5100	Managerial Accounting	(3 credits)
ACCT	5110	Seminar in Managerial Accounting	(3 credits)
ACCT	5310	Seminar in Management Advisory Services	(3 credits)
ACCT	5410	Seminar in Taxation	(3 credits)

ACCT	5610	Seminar in Auditing	3 credits)
ACCT	5717	Not-For-Profit Accounting	3 credits)
ACCT	5720	Governmental Accounting Issues	3 credits)
ACCT	5810	Seminar in International Accounting	3 credits)
ACCT	5890	Professional Accounting Experience	3 credits)
ACCT	5900	Independent Study in Accountancy (1-	3 credits)

Advertising ADVR

ADVR 2070 Advertising Graphics (3 credits)—Fundamentals and practice in the creation and production of advertising communication using computer technology.

ADVR 3240 Advertising Principles (3 credits)—Advertising fundamentals in relation to the media and business activities. Stress on communications aspects of advertising.

ADVR 3250 Advertising Copy and Layout (3 credits)—Prerequisite(s): ADVR 3240 and a grade of "C" or better in ADVR 2070. Instruction and practice in preparing advertising copy and layouts for presentation to potential customers. Ideas and their translation into persuasive words and pictures for both print and broadcast media.

ADVR 3260 Radio/TV Advertising (3 credits)—Prerequisite(s): RTVF 2600 or ADVR 3240. The role of the radio and television industry as an advertising medium with a study of its organization, agencies, principles, and practices in the techniques of advertising campaigns.

ADVR 3270 Advertising Media Planning (3 credits)—Prerequisite(s): ADVR 3250 or consent of instructor. Instruction in fundamental concepts of media-buying decisions, including media arithmetic, creative strategy, and vehicle selections.

*ADVR 3750 Advertising Campaign Management (3 credits)—
Prerequisite(s): ADVR 3270. Instruction in planning and implementing the complete advertising campaign. Stresses managerial practices of setting objectives, creative and media strategies, budgeting, measuring effectiveness, and dealing with agencies.

NOTE: Students cannot receive credit for both ADVR 3750 and MKTG 3750.

ADVR 4018 Honors Thesis (3 - 6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

ADVR 4080 Advertising Internship (3 credits)—Prerequisite(s): Permission of instructor. Supervised professional experience in advertising.

ADVR 4101 Topics in Advertising (1-6 credits)

ADVR 4250 Advertising Agency Management (3 credits)—
Prerequisite(s): ADVR 3270. Instruction in the decision-making processes
of advertising agency managers. Current social, legal and ethical issues,
advertising agency relations, and agency management. Students will generate
alternatives and develop solutions using case study methods.

ADVR 4900/5900 Independent Study—Advertising (1-3 credits)

* Cross-listed with MKTG 3750

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

R 5101 Topics in Advertising(1-6 credits)

ADVR 5101	Topics in Advertising (1-6 credits)
ADVR 5900	Independent Study in Advertising (1-3 credits)

African and African American AFAM

*AFAM 3989 Cooperative Education (3 credits)—Prerequisite(s): Permission of program advisor. Planned and supervised employment related to African-African-American Studies.

*AFAM 3999 Cooperative Education (3 credits)—Prerequisite(s): Permission of program advisor. An extension of a planned and supervised employment related to African/African-American Studies.

**AFAM 4900 Special Studies (3 credits)—Prerequisite(s): Permission of program advisor. Designed to afford opportunities for study not provided for in regular course offerings for undergraduates.

AFAM 4950 Senior Seminar (3 credits)—Prerequisite(s): SOAA 3110 and 12 credit hours completed in African and African-American Studies. An integrated interdisciplinary study of a selected topic in African and African-American Studies. Requires a student research study.

- * May not be repeated for credit.
- **May provide credit for an approved travel-study program or an approved program of independent study.

Allied Health ALHE

ALHE 2000 Seminar (3 credits)—An integration of allied health theories, principles, procedures, and equipment presented throughout the declared area of concentration. Reinforcement of basics will be stressed. Current developments and innovations will be included.

ALHE 2010 Introduction to Allied Health (2 credits)—A course familiarizing the student with the many facets of allied health professions including types of health care professionals, medical ethics, terminology, safety, infection control, and microbiology.

ALHE 2020 Patient Care and Assessment (3 credits)—
Prerequisite(s): Current CPR certification. This course emphasizes medical
techniques and nursing procedures required during medical procedures for
allied health majors. Assessment of vital signs, pharmacology, venipuncture,
legal implications, and patient and physician rights will be introduced.
Agency protocol for the various disciplines will be presented.

ALHE 3010 Allied Health Professionals (3 credits)—The purpose of this course is to serve as a transition course for the student in pursuit of a baccalaureate degree in Allied Health. Theories and concepts of professional allied health practitioners are explored in relationship to their roles in the health care system. The course includes content about practice and expectations of a baccalaureate degree allied health practitioner in a multi-cultural society.

ALHE 4060 Research in Allied Health (3 credits)—Prerequisite(s): Permission of instructor. This course is intended to enhance the allied health practitioner's skills in the development and interpretation of research. Discussions on various research designs, statistical procedures, sampling techniques, and literature reviews. Assignments inclusive of advanced writing applications and technology utilization will be required.

ALHE 4070 Leadership in Allied Health (3 credits)—Prerequisite(s): ALHE 4060 or permission of instructor. This course provides a historical prospective of leadership theory. Various models will be discussed to allow the students to develop their personal leadership style. An analysis of trends in motivational studies, conflict resolution, and organizational change will be conducted. Professional specific knowledge will be reviewed to assure students transition into the health care system. Basic issues concerning human resource management will be included.

Adult Nursing ALNU

ALNU 1100 Basics of Patient Care (4 credits)—*Prerequisite(s):*Permission of instructor. This course is designed to expand the knowledge and skills of Certified Nursing Assistants and introduce them to a professional nursing program.

ALNU 3005 Dosage Calculations (1 credit) —This course focuses on the necessary steps involved in solving clinically oriented calculations. A basic math review includes number systems, conversion of systems, fractions, decimals, ratio and proportion, and percentage. Methods of dosage calculation are included as a prerequisite to solving practical calculation problems for oral, injectable, and intravenous medications.

ALNU 3010 Pharmacology for Nursing (3 credits)—Prerequisite(s): ALNU 2016 or permission of Department Chair. This course focuses on concepts required by nurses to make sound decisions about the administration of pharmacotherapeutic agents. The nursing process is used to discuss pharmacotherapeutic agents in relation to disease prevention and health promotion, health protection, and maintenance.

East Tennessee State University

ALNU 3016 Pathophysiology: Concepts of Disease Process (3 credits)—*Prerequisite(s): HSCI 3000, or HSCI 2010/11, and HSCI 2020/21, HSCI 3020, or HSCI 3022.* This course examines the pathophysiology of disease processes throughout the lifespan. Alterations in the mechanisms of inflammation, immunity, patency, sensory-motor, regulatory, and cellular development that result in disease are presented.

ALNU 3030 Foundations of Nursing Practice (3 credits) – Prerequisite: Completion of second semester, sophomore courses. Prerequisite or Corequisite: ALNU 3010. This course introduces the foundations for nursing care of clients' human needs. Emphasis is placed on independent and interdependent nursing interventions that aid adult clients and families in meeting their needs related to hygiene, mobility, safety, oxygenation, comfort, rest, sleep, and elimination.

ALNU 3031 Foundations Practicum (4 credits)—— Prerequisite(s): Completion of second semester, sophomore courses; Prerequisite or Corequisite: ALNU 3030. This course focuses on the development of nursing skills. Students use the concepts of caring, nursing process, critical thinking, and communication to provide nursing care for adults with diverse health needs.

ALNU 3170 Transition to Professional Practice for Licensed Practical Nurses (3 credits)—Prerequisite(s): FCNU 2010, FCNU 2030, and PMNU 2020; Prerequisite(s) or Corequisite(s): ALNU 3010 and ALNU 3016. This course is designed as a transition course for the Licensed Practical Nurse pursuing a baccalaureate degree in nursing. The course focuses on validation and enhancement of previously learned skills, as well as the development of new knowledge and skills for the practice of professional nursing in the 21st century.

ALNU 4000 Care of Middle-Aged Adults (3 credits)—Prerequisite(s): Completion of junior-level nursing courses or permission of the department chair. Content of this course covers the care of the adult between the ages of 30 and 65 with emphasis on commonly occurring acute and chronic health problems. Nursing interventions to reduce risk, to promote and restore health, and to assist clients in adapting to chronic conditions are explored in varied environments.

ALNU/FCNU/PMNU 4008 Honors Mentorship in Nursing (1 credit) — Prerequisite(s): Acceptance into the College of Nursing Honors in Discipline Program. An individualized course in which the student collaborates with a mentor to create a program of learning that supports academic and professional goals. May be taken twice for credit.

ALNU 4010 Gerontological Nursing (3 credits)—Prerequisite(s): FCNU 3051. Provides additional study of delivery of nursing care to both the healthy and ill older client. Includes discussion of nursing implications of theories of aging, psychosocial and physiological changes in aging, and health issues relevant to elder care. Emphasis on increasing repertoire of critical thinking and nursing interventions to maximize functional health status of the aging client. Elective

ALNU/FCNU/PMNU 4018 Nursing Honors Thesis (3 or 6 credits)—
Prerequisite(s): Admission to the College of Nursing Honors in Discipline Program,
Honors Mentorship in Nursing, or permission of instructor. An independent course
for the senior-level honors student to complete a thesis suitable for
presentation. The written paper will demonstrate scholarship, basic
understanding of the research process, and relevance to professional trends
and issues.

ALNU 4021 Adult and Family Care III (6 credits)—Prerequisite(s): Completion of junior-level nursing courses; Prerequisite(s) or Corequisite(s): ALNU 4000 and ALNU 4020. This course focuses on the care of middle-aged and older adults with complex health problems. Diverse practice settings are used to plan, evaluate, and manage complex nursing care.

ALNU 4050 Care of Older Adults (3 credits)—Prerequisite(s): Completion of second semester, junior courses. Prerequisites or Corequisites: ALNU 4040, ALNU 4041. Content of this course focuses on the care of the older adult emphasizing (a) the promotion of health in the elder; (b) restoration and rehabilitation for the ill elder; (c) chronicity and the elder; and (d) palliative measures for the dying client.

ALNU 4260 Introduction to Critical Care Nursing (2 credits)—
Prerequisite(s): ALNU 4000, ALNU 4020, ALNU 4021, PMNU 4030, or
permission of instructor. This course presents specific content for care of the
critically ill adult, including advanced technology, nursing skills, nursing
assessments, and nursing interventions.

ALNU 4267/5267 Nursing Management of the Critically III Adult (3 credits)—Prerequisite(s): Current R.N. Licensure, or permission of the instructor, an Arrhythmia or Dysrhythmia course. Comprehensive, systems-based nursing care of the critically ill adult client utilizing the nursing process with emphasis on health maintenance and restoration concepts, client and family psychosocial issues, and ethical-legal issues. Elective

ALNU 4300 Skills Validation (1 credit)—*Prerequisite(s): Admission to the nursing major.* Selected clinical skills will be reviewed and validated specific to the student's particular level in the nursing program. May be repeated. *Elective*

ALNU 4900 Nursing Independent Study (1-3 credits)

ALNU 4957/5957 Special Topics in Nursing (1-6 credits)— Prerequisite(s): Permission of the instructor. Special topics related to nursing and health care will be presented. Course may include didactic and experiential methods of instruction. May be repeated for credit if course content is significantly different or advanced. Elective

ALNU/FCNU/PMNU 4989 Cooperative Education in Nursing (1-3 credits)—Prerequisite(s): Permission of department chair. This course, with 1-3 credits, as arranged, allows the student to spend time in a career-related work experience. Formal agreements are established by the university and the employer to help students accomplish specific educational outcomes. Course is offered only on a pass/fail basis. Elective

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

ALNU	5009	Health Assessment Throughout the Lifespan (3 credits)
ALNU	5010	Health Assessment Practicum (3 credits)
ALNU	5011	Life Span Assessment & Clinical (2 credits)
		Management: Young & Middle Adults
ALNU	5012	Life Span Assessment & Clinical
		Management: Young & Middle Adult Practicum
ALNU	5013	Life Span Assessment & Clinical (2 credits)
		Management: Older Adults
ALNU	5014	Life Span Assessment & Clinical
		Management: Older Adult Practicum
ALNU	5016	Pathophysiology for Nursing (3 credits)
		Diagnoses and Interventions
ALNU	5018	Advanced Clinical Pharmacology (3 credits)
ALNU	5021	Case Management (2 credits)
ALNU	5022	Case Management Practicum (3 credits)
ALNU	5031	Care of the Older Adult in Structured Settings (2 credits)
ALNU	5032	Practicum in the Care of the Older (3 credits)
		Adult in Structured Settings
ALNU	5038	Advanced Concepts in Pathophysiology (3 credits)
ALNU	5900	Independent Study (1-3 credits)
ALNU	5960	Thesis (1-6 credits)
ALNU		Readings and Research (1-3 credits)
ALNU	6010	Concept Development in Nursing Practice I (3 credits)
ALNU	6012	Concept Development in Nursing Practice II (3 credits)
ALNU	6016	Pharmacology and Therapeutics for Older Adults (1 credit)
ALNU		Dissertation Seminar (1 credit)
ALNU		Doctoral Dissertation (1-12 credits)
ALNU	6990	Readings and Research (1-3 credits)

Appalachian Studies APST

APST 2060 Introduction to Appalachian Studies (3 credits)—An introduction to the study of the Appalachian region, focusing on the idea of Appalachia in American and world consciousness and its treatment in the social sciences, media, literature, and the arts. Required for Appalachian Studies minor.

APST 3530 Religion in Appalachia (3 credits)—This course will survey the diversity of religions in Appalachia both historically and currently.

APST 4337/5337 Appalachia in Scotland (3-6 credits)—This course will survey the relationship among Appalachian, Scottish, and Irish cultures, with an emphasis on Scotland and Ireland.

APST 4567/5567 Scottish Ethnology (3 credits)—A survey of Scottish ethnic and regional groups and their folk traditions. Topics covered include life history, material culture, subsistence patterns, folk narrative, and beliefs and customs.

APST 4957/5957 Appalachian, Scottish, and Irish Studies (3-6 credits)—This course explores the relationship between Appalachia and its Scottish and Irish heritage. The course includes lectures by scholars from Edinburgh University and covers a wide range of topics including oral and written literature, language, history, music, folklore, and others concerned with traditional Scottish and Irish cultural influences upon Appalachia. Also included are several field trips to various cultural locations around Appalachia or Scotland and Ireland.

APST 4997/5997 Current Issues in Appalachian Studies (3 credits)—Seminar surveying major issues and concerns in Appalachian Studies since the 1970's. Required for Appalachian Studies minor.

Art and Design ARTA (ARTH effective Spring 2007)

ARTA 1110 2-D Design (3 credits)—A fundamental exploration of the elements of two-dimensional art (line, shape, texture, value, and color) and their relationship to the principles of design (balance, rhythm, variety, and unity). Stress is placed on visual thinking through the use of problem-solving structures.

ARTA 1140 3-D Design (3 credits)—An examination of three-dimensional design forms in order to gain a deeper understanding of the elements and principles of design. An exploration of a variety of media, processes, and applications of three-dimensional work.

ARTA 1201 Drawing Fundamentals (3 credits)—An introductory drawing course based primarily on direct observation techniques, analysis, basic pictorial composition, and spatial organization. An exploration of a variety of subject matter, media, processes, and attitudes as related to drawing and the visual arts.

ARTA 1204 Color Theory (3 credits)—*Prerequisite(s):* ARTA 1110 or ARTA 1201; or permission of instructor. An introduction to the basic principles of color theory as related to the visual arts to include both additive and subtractive color systems. An exploration of a variety of media and processes which stresses the use of a problem-solving structure.

ARTA/ARTH 2010 Art History Survey I (3 credits)—A survey of architecture, painting, sculpture, and the minor arts in the Western world from prehistoric times to the end of the Middle Ages.

ARTA 2012 Intermediate Drawing (3 credits)—Prerequisite(s): ARTA 1110, ARTA 1140, ARTA 1201, ARTA 1204, or permission of the instructor. A course based on the observation of various subject matters and their representation through various drawing materials. Emphasis on colored drawing and more complex pictorial and spatial problems. Nonobjective and abstract problems will be included. Development of individual responses will be encouraged.

ARTA/ARTH 2020 Art History Survey II (3 credits)—A survey of architecture, sculpture, and painting in the Western world from the Italian Renaissance to the present.

ARTA 2051 Foundations in Painting (3 credits)—Prerequisite(s): ARTA 1110, ARTA 1140, ARTA 1201, or permission of instructor. An introductory course with an emphasis on a variety of materials, techniques, and approaches.

ARTA 2071 Beginning Weaving (3 credits)—An introduction to floor-loom weaving through the study of basic two and four harness weaves, fiber types, and color relationships. Emphasis on the development of technical skills, color, and design.

ARTA 2081 Jewelry and Metalsmithing (3 credits)—*Prerequisite(s):* ARTA 1140 or permission of instructor. Basic techniques and concepts of jewelry design and construction.

ARTA 2091 Introduction to Ceramics (3 credits)—*Prerequisite(s): ARTA 1110, ARTA 1140, or permission of the instructor.* Beginning ceramics. This is an introductory course. Concentration on hand-forming processes and basic information about clays, glazes, and firing.

ARTA 2120 Basic Figure Drawing (3 credits)—Prerequisite(s): ARTA 1110, ARTA 1140, ARTA 1201, ARTA 1204, or permission of instructor. An introductory course in drawing in human figure to emphasize observation, proportion, and a more intuitive approach to human anatomy. Students will work directly from the skeleton and models to analyze the figure and explore a variety of media and pictorial problems.

ARTA 2200 Basic Photography (3 credits)—Introductory course in black and white photography. The course will cover basic photographic techniques and darkroom procedures from the taking of the picture to the finished print. Each student should have a camera that can be used in the course.

ARTA 2210 Introductory Printmaking (3 credits)—Prerequisite(s): ARTA 1110, ARTA 1201, and ARTA 1204. A survey of printmaking, materials, and relief and screen processes with emphasis on the visual quality of the work produced.

ARTA 2401 Commercial Art (3 credits)—Prerequisite(s): ARTA 1110, ARTA 1140, or permission of instructor. An introductory studio course in the design and reproduction of commercial art and visual communications.

ARTA 2501 Introduction to Sculpture (3 credits)—*Prerequisite(s): ARTA 1140.* An introduction to sculptural techniques and concepts, including figure study, abstraction, work with clay, wood, plaster, mixed media, and site specific sculpture. Slide lectures covering historical and contemporary approaches to sculpture will be an ongoing component.

ARTA 2916 Works in Progress Review (0 credit)—Prerequisite(s): Completion of 35 credit hours in art. Students pursuing the BFA degree (Bachelor of Fine Arts) must complete a portfolio review prior to acceptance in the BFA program and completion of the degree requirements. Review of portfolio work will be completed by a committee of faculty members from within the department. Date and time for the individual review will be announced each semester. Students must complete the review after accumulating 36 art credits and before accumulating 45 art credits.

ARTA 2957 Topics in Art (1-6 credits)

ARTA 2989 Cooperative Education (1-3 credits)

ARTA 3010 Advanced Drawing (3 credits)—Prerequisite(s): ARTA 2012, ARTA 2020, or permission of instructor. A visual investigation of advanced concepts in drawing with further exploration of traditional and nontraditional subject matter and materials. Students will work toward thematic development through small series and will be encouraged to develop personal iconography.

ARTA 3071 Intermediate Weaving II (3 credits)—*Prerequisite(s):* ARTA 2071 or by permission of instructor. A study of intermediate multi-harness weaving techniques to include complex pattern weaves, twills, and doubleweave. Focus on functional or fine art application while emphasizing technical skill and craftsmanship, experimentation, color, and design.

ARTA 3072 Intermediate Weaving III (3 credits)—Prerequisite(s): ARTA 2071 and ARTA 3071; or by permission of the instructor. This course explores the image-making potential of the woven textile including inlay, tapestry, and brocade. Painted and ikat-dyed advanced considerations of color, design, construction, and finishing techniques.

ARTA 3073 Fiber Construction (3 credits)—Off-loom textile processes explore three-dimensional form in fiber using traditional and non-conventional materials. Emphasis on the development of technical skills, form, and concept.

ARTA 3081, 3082 Jewelry and Metalsmithing (3 credits)—
Prerequisite(s): ARTA 2081 or permission of instructor. Intermediate techniques including fabrication, stone setting, casting, forging, raising, and jewelry design.

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ARTA 3091 Beginning Throwing (3 credits)—This is a beginning course in ceramics. It concentrates on the potter's wheel as a major tool. It deals with the vessel in traditional and nontraditional format.

ARTA 3092 Intermediate Ceramics (3 credits)—Prerequisite(s): ARTA~3091. An intermediate course in ceramics. Forming techniques will be used in combination. There will be lectures on clays, glazes, and firing techniques.

ARTA 3110 Intermediate Painting (3 credits)—Prerequisite(s): ARTA 2051 or permission of the instructor. A course that concentrates on building color relationships and visual clarity.

ARTA 3120 Life Painting (3 credits)—Prerequisite(s): ARTA 2051, ARTA 3110, or permission of instructor. An oil painting course with an emphasis on selecting subject matter, painting from nature, still life, and the figure.

ARTA 3130 Watercolor Painting (3 credits)—Broad range of problems and techniques.

ARTA 3147 Advanced Watercolor Painting (3 credits)—Advanced projects in watercolor.

ARTA 3201 Intermediate Figure Drawing (3 credits)—*Prerequisite(s):* ARTA 2120 or permission of the instructor. An additional exploration of the figure and its expressive potential with advanced analysis of human anatomy including musculature and surface features. Ink and color drawing will be emphasized along with expanded problem solving.

ARTA 3211 Lithography (3 credits repeatable)—Prerequisite(s): ARTA 2210. An exploration of direct lithographic printing as an artists' medium.

ARTA 3221 Screen Process (3 credits repeatable)—Prerequisite(s): ARTA 2210. An exploration of screen-process printing as an artists' medium

ARTA 3301 Intaglio (3 credits repeatable)—Prerequisite(s): ARTA 2210. An exploration of the intaglio process as an artists' medium.

ARTA 3321 Art Experiences with Children (3 credits)—
Prerequisite(s): All freshmen and sophomore required art courses. A course for curriculum "S" art majors and minors and/or qualified elementary education majors. Two credits per week will be spent guiding children in art experience. Weekly seminars and studio sessions will be required for those enrolled.

ARTA 3341 Relief (3 credits repeatable)—An exploration of the relief printing process as an artists' medium.

ARTA 3380 Natural and Chemical Dyeing (3 credits)—*Prerequisite(s):* $ARTA\ 1204$. An investigation of dye color applications to fiber and fabric using natural and chemical dyes with cellulose and protein fibers. Emphasis on the development of technical skills and color. Course repeatable for credit.

ARTA 3401 Typography (3 credits)—The design and use of typographic material.

ARTA 3402 Commercial Art (3 credits)—Prerequisite(s): ARTA 2401 and ARTA 3401. A studio course devoted to the design and preparation of two-dimensional materials for commercial reproduction.

ARTA/ARTH 3403 History of Graphic Design—A survey of visual communication/graphic design from prehistory through current graphic design methods, styles, and industry-leading designers.

ARTA 3501 Intermediate Sculpture (3-9 repeatable)—*Prerequisite(s): ARTA 2501.* Continued development of sculptural techniques and concepts, including metal fabrication and casting, stone carving, and work of the student's choice. Students will complete several projects.

ARTA 3502 Intermediate Sculpture (3-9 repeatable)—*Prerequisite(s): ARTA 2501.* Continued development of sculptural techniques and concepts. Students will complete several projects.

ARTA 3601 Intermediate Photography (3-9 repeatable)— Prerequisite(s): ARTA 2200 or permission of instructor. Projects in black and white photography above the basic level, concerning natural lighting, darkroom, composition, camera and lens, processing, and special effects. The emphasis is on visual communication.

ARTA 3602 Color Photography (3-9 repeatable)—Prerequisite(s): ARTA 2200 or permission of the instructor. Projects in color transparency and color print materials concerning learning the technical and aesthetic aspects of the photographic color medium. Students will do all their own processing with total control as the goal.

ARTA 3603 Alternate Photographic Processes (3-9 repeatable)—Prerequisite(s): ARTA 2200 or permission of instructor. Emphasis on the design elements in photography. Experience in high contrast materials, solarization, and print manipulation, as well as non-silver materials. Emphasis on exploration of the creative possibilities of the medium.

ARTA 3989 Cooperative Education (1-3 credits)

ARTA 4002 Graphic Design (3-9 repeatable)—Prerequisite(s): ARTA 2401. A studio course devoted to the design and preparation of two-dimensional material for reproduction.

ARTA/ARTH 4017/5017 Classical Art (3 credits)—A survey of the arts of Greece and Rome. Offered in alternate years.

ARTA/ARTH 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

ARTA/ARTH 4027/5027 Art History of the Middle Ages (3 credits)—A survey of European architecture, sculpture, and painting from Late Antiquity to the end of the Gothic period. Offered in alternate years.

ARTA/ARTH 4037/5037 Art History of the Renaissance Period (3 credits)—A survey of European art from 1300 to 1600 with emphasis on Italian and Flemish art. Offered in alternate years.

ARTA/ARTH 4047/5047 Art History of the Baroque Period (3 credits)—A survey of the major styles of European art from 1600 to 1750: Baroque, Classicism, Realism, and Rococo. Offered in alternate years.

ARTA/ARTH 4057/5057 Art History of the 19th Century (3 credits)—A survey of the major styles and trends in art from Neoclassicism to Postimpressionism. Offered in alternate years.

ARTA/ARTH 4067/5067 Twentieth Century Art (3 credits)—Major developments in painting and sculpture from Postimpressionism through Surrealism. Offered in alternate years.

ARTA 4071 Advanced Weaving II (3-9 repeatable)—Prerequisite(s): ARTA 2071, ARTA 3071 and ARTA 3072; or by permission of the instructor. Students work independently while developing an individual direction. Technical, aesthetic, and conceptual input will be structured toward individual needs. Professional practices within the independent studio or for industry will be addressed.

ARTA 4072 Advanced Weaving III (3-9 repeatable)—Prerequisite(s): ARTA 2071, ARTA 3071, ARTA 3072, and ARTA 4071; or by permission of instructor. Students work independently while developing an individual direction. Technical, aesthetic, and conceptual input will be structured toward individual needs. Professional practices within the independent studio or for industry will be addressed.

ARTA 4073 Fabric Design (3-9 repeatable)—Prerequisite(s): ARTA 1204. An introduction to applied textile design. Hand-printed and dyeing techniques include stamping, block-printing, tie-dye/shibori discharge, and other techniques to develop imagery and color/pattern relationships on fabric.

ARTA/ARTH 4077/5077 Contemporary Art (3 credits)—A survey of art since 1945.

ARTA 4081, 4082 Jewelry and Metalsmithing (3 credits)—Advanced courses in metal techniques and jewelry design.

ARTA 4087/5087 Oriental Art (3 credits)—A study of the arts of India, China, and Japan. Topics vary each semester.

ARTA/ARTH 4097/5097 Art History, Theory, and Criticism (3 credits repeatable)—An investigation of art theory and criticism in relation to the art of a particular time and place. Times and places chosen will vary, e.g., 19th century. European romantic art, classic Brahmanical Hindu art, medieval sacred art, or modern symbolism.

ARTA/ARTH 4107/5107 Art Study Tour (1-3 credits, variable)— This course is designed to acquaint the student with original works of art. The lecture series is followed by a trip to selected museums in the United States and/or Europe.

ARTA 4110 Combined Media Painting (3 credits)—Prerequisite(s): ARTA 2051, ARTA 3110, ARTA 3120, or permission of the instructor. Painterly approaches to alternative methods and techniques in image-making. A focus on concept, visual communication, and craftsmanship. (Course Repeatable for Credit.)

ARTA 4120 Figure Painting (3 credits)—Prerequisite(s): ARTA 2051, ARTA 3110, ARTA 3120, ARTA 2120 or permission of the instructor. A studio course in oil painting utilizing traditional, as well as contemporary, approaches to the human figure. (Course Repeatable for Credit.)

ARTA 4201 Advanced Figure Drawing (3-9 repeatable)—
Prerequisite(s): ARTA 2120 and ARTA 3201; or permission of the instructor.
An advanced course in the study of the human form. Emphasis is placed on individual expressive content using the figure as a point of departure.

ARTA 4202 Mixed Media Drawing (3-9 repeatable)—Prerequisite(s): ARTA 2012 or ARTA 2120; and ARTA 3010; or permission of the instructor. A focus on alternative drawing methods and formats emphasizing combined media. Advanced studies in content and visual communication with special emphasis on contemporary drawing directions.

ARTA 4211 Advanced Lithography (3 credits repeatable) — *Prerequisite(s): ARTA 2210.* Advanced studio work in direct lithographic printing.

ARTA 4217/5217 Book Arts (3 credits)—A course exploring adhesive and nonadhesive book formats. Emphasis is placed on a book as a complete format of cover, text, and image. Paper decoration, books as sculptural objects, and time-based directions will be addressed.

ARTA 4221 Advanced Screen Process (3 credits repeatable)—
Prerequisite(s): ARTA 2210. Advanced studio work in screen-process printing.

ARTA 4271 Advanced Ceramics I (3 credits)—*Prerequisite(s):* ARTA 2091, ARTA 3091, ARTA 3092. Advanced class which will allow students to work on special problems and techniques on an individual basis. It will also include lectures on clay, glazes, and firing techniques.

ARTA 4272 Advanced Ceramics II (3 credits repeatable)—
Prerequisite(s): ARTA 2091, ARTA 3091, ARTA 3092, and ARTA 4271.
(A continuation of ARTA 4271) Emphasizing individual direction, expression, and work at an advanced level.

ARTA 4273 Technical Ceramics (3-9 repeatable)—Prerequisite(s): ARTA 2091 and, ARTA 3091. This course deals with the technical considerations of ceramics: clay, glazes, firing techniques, kilns, raw materials, testings, and special firings. It will be a lecture format course with lab work.

ARTA 4301 Displays and Package Design (3 credits)—*Prerequisite(s):* ARTA 3401, ARTA 3402, or permission of instructor. An advanced studio course in the design and preparation of three-dimensional material for commercial reproduction.

ARTA 4302 Illustration (3-9 repeatable)—An advanced studio course in the design and preparation of two-dimensional material for commercial reproduction.

ARTA 4303 Computer Art and Design (3-9 repeatable)—
Prerequisite(s): ARTA 2401, ARTA 3401, ARTA 3402, or permission of the instructor. An advanced studio course which focuses on the computer as a creative tool for visual communication problem-solving. Course emphasizes computer methods for solving graphic design problems and the development of computer skills in creating art, design, and illustration.

ARTA 4320 Elementary School Art (3 credits)—Required course for all elementary education majors. Should be taken in the junior year. The courses include art media experiences and art appreciation.

ARTA 4330 Elementary School Art (2-3 credits)—Required course for all elementary education majors. Should be taken in the junior year. ARTA 4330 is required of all students desiring certification in art. The courses include art media experiences and art appreciation.

ARTA 4401 Advanced Intaglio (3-9 repeatable)—Prerequisite(s): ARTA 2210. Advanced studio work in intaglio printing.

ARTA 4419 Teaching Art in Secondary Schools (3 credits)—A study of the aims, philosophy, and curricula of the secondary school art program based on an examination of available literature. Required for certification in art. No course substitutions. This course counts as education credit and cannot be used to meet the art course requirement for a minor or major in art. At the beginning of the course the student will submit a portfolio of his/her art works to the art education faculty for review.

ARTA 4501 Advanced Sculpture (3-9 repeatable)—*Prerequisite(s):* ARTA 3501 or ARTA 3502. Students develop work on an individual basis, working on specific problems and processes developed in consultation with the instructor. Both creative thinking and technical skills will be emphasized.

ARTA 4502 Advanced Sculpture (3-9 repeatable)—Prerequisite(s): ARTA~3501~or~ARTA~3502. Continued advanced work in sculpture, emphasizing personal direction and self-motivation in sculpture, both technically and conceptually.

ARTA/ARTH 4601 History of Photography (3 credits)—Exploring the history of photography from its beginning to the present day.

ARTA 4602 View Camera Photography (3-9 repeatable)— Prerequisite(s): ARTA 3601 or permission of instructor. An advanced course using 4 x 5 or 8 x 10 view cameras, furnished to students enrolling in this course for its duration, concerning techniques, the zone system, and development of professional quality.

ARTA 4603 Introduction to Studio Photography (3-9 repeatable)—Prerequisite(s): ARTA 2200, ARTA 3601, or permission of instructor. Basic studio lighting techniques. Projects concerning portrait, fashion, and product lighting. Work toward professional quality.

ARTA/ARTH 4901-02 Independent Study in Sculpture (1-6 repeatable)—*Prerequisite(s):* ARTA 3502 or ARTA 3502. Independent Studies in studio printmaking, photography, metalsmithing, jewelry design, ceramics, sculpture, weaving, drawing, painting, graphic design, art history, art education, and internship in premed illustration.

ARTA 4912 Independent Studies in Photography (1-6 credits repeatable)

ARTA 4915 Independent Studies in Weaving (1-6 credits repeatable)

ARTA 4916 Portfolio and Exhibit (1-3 credits variable)—
Prerequisite(s): ARTA 2916. The B.F.A. student takes this course in the last semester before graduation. The course is designed to allow the student to prepare a portfolio for the job market and to prepare work for the final required undergraduate B.F.A. exhibition in the department gallery. Students will take this course with a professor in the area of concentration, and provide the Art Department with slides of their exhibition materials.

ARTA/ARTH 4957/5957 Special Topics in Art (1-6 credits)
ARTA 4989 Cooperative Education (1-3 credits)

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

ARTA	5061	Metalsmithing and Jewelry Design	(1-6 credits repeatable)
ARTA	5110	Ceramics	(1-6 credits repeatable)
ARTA	5130	Painting	(1-6 credits repeatable)
ARTA	5140	Photography	(1-6 credits repeatable)
ARTA	5160	Sculpture	(1-6 credits repeatable)
ARTA	5170	Fibers	(1-6 credits repeatable)
ARTA	5200	Drawing	(1-6 credits repeatable)
ARTA	5220	Field Experience in Art Education	(3 credits)
ARTA	5330	Elementary School	(3 credits)

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ARTA	5340	Teaching Art in the Secondary School	(3 credits)
ARTA	5350	Graphic Design(1-6 cred	dits repeatable)
ARTA	5430	The Supervision of Art	(3 credits)
ARTA	5440	History and Philosophy of Art Education	(3 credits)
ARTA	5901/02	2 Independent Studies in Graduate Art (1-6 cred	dits repeatable)
ARTA	5910	Independent Studies in Art History (1-6 cred	dits repeatable)
ARTA	5911	Printmaking(1-6 cred	dits repeatable)
ARTA	5950	Methods of Research	(3 credits)
ARTA/A	RTH 5960	Thesis	(3 credits)
ARTA	5990	Readings and Research	(1-3 credits)

Astronomy ASTR

ASTR 1010 Astronomy I (4 credits)—An introductory course which includes historical astronomy, celestial motions, properties and observation of light, and physical characteristics of the solar system and the sun. Includes laboratory activities involving telescope observations of solar system and stellar objects. Designed for students desiring a laboratory science for its general education value. Three credits lecture, two credits laboratory each week.

ASTR 1020 Astronomy II (4 credits)—Introduces students to the study of stars, galaxies, and the universe as a whole. Includes laboratory activities involving telescope observations of star systems, nebulae, and galaxies. Three credits lecture, two credits laboratory each week.

ASTR 1035 Life in the Universe (4 credits)—Explores the possibility of life elsewhere in the Universe, including the origin and evolution of life on earth, life elsewhere in our solar system, recent discoveries of extrasolar planets, and advanced civilizations elsewhere in the galaxy. Also includes topics in interstellar communication, space travel, and UFOs.

ASTR 3415 Astrophysics (3 credits)—Prerequisite(s): PHYS 2110, PHYS 2120, or permission of instructor. Astrophysics covers the theoretical basis of what we know about the Universe around us. Topics include stellar atmospheres and spectra, stellar interiors, nuclear physics, stellar evolution and the HR diagram, and galactic structure. Galaxies: morphology and evolution; Cosmology: Hubble's law, the Big Bang theory, general relativity, and the history of the Universe.

ASTR 3970 Variable Stars (2 credits)—Prerequisite(s): ASTR 1010 and ASTR 1020; Corequisite(s): Permission of the instructor. A hands-on laboratory course on variable stars. Students will make approximately weekly observations of variable stars using the 14-inch Celestron telescope at the Harry D. Powell Observatory. Observations will be analyzed and light curve derived. Final data will be submitted to public archives for possible future use by astronomers around the world

Business Administration

BADM

BADM 1130 Introduction to Business (3 credits)—*Prerequisite(s): Open only to lower division students.* This course is designed to provide an overview of business operations, the role of business in society, the ethical issues in business, and the various disciplines within a business organization. Guidance to first-year university students as they begin their academic work through coverage of lifestyle issues, career planning, and other relevant topics is provided.

General Studies BASD

BASD 3210 Professional Field Experience (3 credits)—Required of all B.G.S. and B.S.P.S. students; Dean's approval required; junior standing. The purpose of this course is to increase the student's knowledge in a particular personal or career-related area through a practical learning experience or internship. This must be a new learning experience by the student and submitted in the form of a culminating project.

BGSD

BGSD 2100 Successful Online Learning (1 credit)—Introduction to philosophy of learning online and development of skills and mastery of tools essential to success in an asynchronous learning environment. The purpose of this course is to prepare students for learning via an electronic medium, which is rapidly becoming not only an academic requirement, but also a requisite in the work force. The course has two major components – (1) tips for succeeding in an online course; and (2) the mastery of technical skills in order to learn asynchronously.

BGSD 2200 Multimedia Presentations Studies for General Studies (1 credit)—*Prerequisite(s): CSCI 1100.* Instruction and exercises in building presentations with Microsoft PowerPoint 2000. Students will learn how to construct elements of presentations, including outlines, speaker notes, graphics, etc.

BGSD 2300 Building e-Portfolios (1 credit)—This course teaches fundamentals of professional portfolio content and promotes familiarity with the process of building a professional portfolio on a web site. Students will learn the basics of professional portfolio development (including cover letters, resumes, etc.) as supported by the ETSU Office of Career Placement and Internship Services. Students will develop skills in the use of basic tools for assembling Web content (including web pages with hyperlinks) and build confidence in attempting more advanced courses in web design.

BGSD 4210 Professional Field Experience (3 credits hours)—Required of all B.G.S. students; Chair's approval required; junior standing. The purpose of this course is to increase the student's knowledge in a particular personal or career-related area through a practical learning experience or internship. This must be a new learning experience by the student and submitted in the form of a culminating project.

BGSD 4950 Special Topics in Adult Continuing Education (1-6 credits)—Prerequisite(s): Junior or senior status and permission of the instructor; open to B.G.S. students only. This course gives students the opportunity to study special topics and new developments in the field of adult continuing education.

BNKC

BNKC 1600 Financial Accounting for Bankers (2 credits)—This course is designed to provide students with a strong basic knowledge of accounting terms, concepts, and procedures. Emphasis is placed on developing a firm foundation of fundamental procedures with appropriate repetition of content through the use of examples and color-coded illustrations.

BNKC 1610 Economics for Bankers (2 credits)—This course introduces the banking community to the study of economics.

BNKC 1620 Law and Banking Principles (2 credits)—An introduction to laws pertaining to secured transactions, letters of credit, and the bank collection process.

BNKC 1630 Marketing Financial Services (2 credits)—Introduces the banking community to marketing financial services. It examines what motivates customers to purchase financial services and teaches students to develop a successful marketing plan.

BNKC 1640 Principles of Banking (2 credits)—This course provides entry-level bankers with the information they need to provide effective service to their customers, thereby having an impact on bank profitability. This information includes how banks affect the economy, why they are in business, what services they provide, and how they provide them. Students will also get a basic understanding of the interrelationships among various departments within a bank.

BNKC 1650 Principles of Banking (2 credits)—This course reflects the changing responsibilities of the modern teller and includes the most recent compliance information. It is designed for the entry-level teller. Students are not required to have prior banking experience.

BSIS

BSIS 4210 Professional Field Experience (3 credits)—Required of all B.S.I.S. students; Chair's approval required; junior standing. The purpose of this course is to increase the student's knowledge in a particular personal or career-related area through a practical learning experience or internship. This must be a new learning experience by the student and submitted in the form of a culminating project.

BSPS

BSPS 4210 Professional Field Experience (3 credits)—Required of all B.S.P..S. students; Chair's approval required; senior standing. The purpose is to increase the student's knowledge in a particular personal or career-related area through a practical learning experience or internship. This must be new learning by the student and submitted in the form of a culminating project.

Biological Sciences BIOL

BIOL 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional year by examining problems and issues common to the first year of college. *Elective credit only. Does not apply toward the major or minor requirements.*

BIOL 1010 Biology for Non-majors I (4 credits)—*Corequisite(s): BIOL 1011.* A biology course with laboratory experience in general education. The role of biology in today's society, with an emphasis on current issues in ecology, evolution, and behavior. Three (3) hours of lecture and two hours of lab. A common grade will be given in BIOL 1011/11. Fall, Spring

BIOL 1011 Biology for Non-majors Laboratory (0 credit)— Corequisite(s): BIOL 1010. Laboratory exercises corresponding to Biology for Non-majors I. One (2) two-hour lab per week. Students must register for BIOL 1010. A common grade will be given in BIOL 1010/11. Fall, Spring

BIOL 1020 Biology for Non-majors II (4 credits)—*Corequisite(s): BIOL 1010.* A biology course with laboratory experience in general education. The role of biology in today's society, with an emphasis on current issues in reproduction, growth, genetics, and biotechnology. Three (3) hours of lecture and two hours of lab per week. Students must register for BIOL 1021. A common grade will be given in BIOL 1020/21. Fall, Spring

BIOL 1021 Biology for Non-majors Laboratory II (0 credit)— Corequisite(s): BIOL 1020. Laboratory exercises corresponding to Biology for Non-majors II. 1 two-hour lab per week Students must register for BIOL 1020. A common grade will be given in BIOL 1020/ 1021. Fall, Spring

BIOL 1110 Biology for Science Majors Lecture I (4 credits)—Principles of molecular and cellular biology, including metabolism and genetic inheritance. Designed for biology majors, minors, and others who plan to take upper-level courses for which this is a prerequisite. Three (3) hours of lecture and two hours of lab. A common grade will be given in BIOL 1110/11. Fall, Spring

BIOL 1111 Biology for Science Majors Lab I (0 credit)— *Corequisite(s): BIOL 1110.* Laboratory exercises to gain the ability to identify and use the processes of biological science with materials corresponding to Biology for Science Majors Lecture I. One (2) two-hour lab per week. Students must register for BIOL 1111. A common grade will be given in BIOL 1110/11. Fall, Spring

BIOL 1120 Biology for Science Majors Lecture II (4 credits)— Prerequisite(s): BIOL 1110; Corequisite(s): BIOL 1121. Principles of organismal biology, including structure and function of multicellular organisms, especially chordate animals, and flowering plants. Designed for biology majors, minors, and others who plan to take upper-level courses for which this is a prerequisite. Three hours lecture and two hours of lab per week. Students must register for BIOL 1121. A common grade will be given in BIOL 1120/21. Fall, Spring

BIOL 1121 Biology for Science Majors Lab II (0 credit)— *Corequisite(s): BIOL 1120.* Laboratory exercises to gain the ability to identify and use the processes of biological science with materials corresponding to Biology for Science Majors Lecture II. One (2) two-hour lab per week. Students must register for BIOL 1121. A common grade will be given in *BIOL 1120/21.* Fall, Spring

BIOL 1130 Biology for Science Majors Lecture III (4 credits)—
Prerequisite(s): BIOL 1110; Corequisite(s): BIOL 1131. Principles of population
biology including taxonomy and systematics, evolutionary processes, the
phylogenetic history of life on earth, and ecological relationships. Designed
for biology majors, minors, and others who plan to take upper-level courses
for which this is a prerequisite. Three hours lecture and two hours of lab
per week. A common grade will be given. Fall, Spring

BIOL 1131 Biology for Science Majors Lab III (0 credit)— *Corequisite(s): BIOL 1130.* Laboratory exercises to gain the ability to identify and use the processes of biological science with materials corresponding to Biology for Science Majors Lecture III. One (2) two-hour lab per week. Students must register for BIOL 1130. A common grade will be given in *BIOL 1130/31.* Fall, Spring

BIOL 2999 Cooperative Education (1-3 credits)—Fall, Spring

BIOL 3100 General Genetics (3 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent; plus MATH 1530 or MATH 1910. The mechanisms of genetic transmission involving the chromosome theory of inheritance, linkage, recombination and mapping, chromosomal modifications and evolution, the organization of the hereditary material and the nature of gene action, mutation, population genetics, and statistical analysis. Three (3) hours lecture. (See optional BIOL 3141.) Spring

BIOL 3141 Genetics Laboratory (2 credits)—Prerequisite(s) or Corequisite(s): A course in genetics. Laboratory experiences designed to demonstrate basic genetic mechanisms including patterns of transmission, recombination, regulation, and the nature of the nucleic acids. Two (2) hour labs per week. Spring

BIOL 3150 Cell Biology (3 credits)—Prerequisite(s): BIOL 3100 plus one (1) year general chemistry; organic chemistry recommended. A study of structural and functional relationships in the eukaryotic cell. Two (2) hours lecture, one (1) hour oral component. Fall

BIOL 3151 Cell Biology Laboratory (2 credits)—Prerequisite(s) or Corequisite(s): BIOL 3150 or equivalent. Laboratory exercises demonstrating cell structure and function. Two (2) hour labs per week. Fall

BIOL 3220 Comparative Anatomy (4 credits)—*Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent.* Comparisons of structure and development of representative vertebrate systems. Three hours lecture and 2 three-hour laboratories per week. Fall

BIOL 3230 Vertebrate Embryology (4 credits)—*Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent.* Development of vertebrate embryos. Laboratory work based on representative organisms. Two hours lecture and (2) two-hour labs per week. Spring

BIOL 3260 Animal Physiology (4 credits)—Prerequisite(s): BIOL 1110/11, 1120/21, 1130/31, or equivalent; plus one year general chemistry. An introductory course in general and comparative physiology dealing with physical and chemical processes in animals. Two hours lecture and (2) two-hour labs per week. Spring

BIOL 3350 Ecology (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. An introduction to the principles of ecology with emphasis on interspecific and organismal-environmental relationships as they affect the size, development, distribution, and structure of populations, communities, and ecosystems. Three hours lecture and one (2) two-hour lab per week. Fall

BIOL 3410 Vertebrate Zoology (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. Biology, collection,

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identification, museum preparation, and natural history of vertebrates. Lecture, laboratory, and field studies. Emphasis on vertebrates of the Eastern United States. Two hours lecture and (2) two-hour labs per week. Spring

BIOL 3420 Plant Biology (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. Basic biology of plants, including morphology, reproduction, development, physiology, ecology, relationships of major plant groups, and their green algae ancestors. Two hours lecture and two-hour laboratories per week. Fall

BIOL 3460 Invertebrate Zoology (4 credits)—Prerequisite(s):

BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. Morphology, biology, life cycles, and relationships of the invertebrate organisms. Two hours lecture and (2) two-hour labs per week. Fall

BIOL 3480 General Entomology (4 credits)—*Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent.* The biology of insects including their anatomy, physiology, life histories, behavior, taxonomy, geological history, and economic importance. Two hours lecture and (2) two-hour labs per week. Fall

BIOL 3550 Microtechnique (2 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. Methods for the study of plant and animal tissues. Two (2) hour labs per week. Fall, Spring

BIOL 3992 Research Orientation (2 credits)—Prerequisite(s): or Corequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, BIOL 3100, MATH 1530, or MATH 1910. Introduction to current research topics and methods in the biological sciences. Discussions of methods and experimental design, and workshops on writing and oral presentations. Students will select an area of investigation, and an appropriate faculty mentor for an individual research project, and complete a research prospectus. One two-hour meeting per week. Fall

BIOL 3999 Cooperative Education (1-3 credits) Fall, Spring

BIOL 4018 Honors Thesis (3-6 credits)—*Open to those in university honors programs only.* A capstone experience serving as the culmination of an honors curriculum.

BIOL 4037/5037 Coastal Biology Field Trip (1 credit)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent; and permission of instructor. Intensive field survey of the coastal flora and fauna. Course may be repeated for credit with limit of one (1) credit toward major. (Extra fees.) Fall

BIOL 4047/5047 Ecological Field Trip (3 credits)—*Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent; and permission of instructor.* An extended field-oriented ecology course (approximately three weeks camping) to outstanding biomes of North America, i.e., deserts, alpine tundra, boreal forest and prairies, involving field instruction, specimen collection, identification of organisms in their natural habitats. Some pretrip and post-trip classroom sessions. Course can be repeated for credit with limit of three credits toward degree. (Extra fees.) Summer

BIOL 4147/5147 Biochemistry of Macromolecules (3 credits)—
Prerequisite(s): BIOL 1110 and one year of organic chemistry; or equivalent. Topics include cellular organization: pH and buffering. energy changes in molecular interactions. structure and characteristics of amino acids and proteins, structure/function relationships of enzymes, carbohydrates, lipids, and studies of the production, structure, and function of nucleic acids. Three hours lecture per week. Fall

BIOL 4157/5157 Biochemistry of Macromolecules Lab (2 credits)—Prerequisite(s) or Corequisite(s): BIOL 4147/5147, or equivalent. The theory and use of lab instruments and techniques will be introduced through a series of experiments designed to explore buffering, enzyme isolation and characterization, and DNA isolation and characterization. Experiment planning and interpretation of data generated by the students will culminate in journal-style reports. One four-hour lab per week. Fall

BIOL 4167/5167 Biochemistry of Metabolism (3 credits)— Prerequisite(s): BIOL 1110 and one year of organic chemistry; or equivalent. The metabolism of carbohydrates, lipids, amino acids, and nucleotides will be covered with emphasis on reactions, enzymes, energy changes, pathway regulation, and pathway integration. Production of energy-rich molecules in the cell will be linked to important cellular functions (i.e., biosynthesis, movement, and transport). Three hours lecture per week. Spring

BIOL 4177/5177 Biochemistry of Metabolism Lab (2 credits)—
Prerequisite(s) or Corequisite(s): BIOL 4167/5167 or BIOL 4147/5147; or
equivalent. The theory and use of lab instruments and techniques will be
introduced through a series of experiments designed to investigate
photosynthesis, electron transport, polymerase chain reactions, and enzyme
kinetics. Experiment planning and interpretation of data generated by the
students will culminate in journal-style reports. One four-hour lab per
week. Spring

BIOL 4247/5247 Appalachian Flora (3 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent; or permission of the instructor. Field and laboratory identification and ecology of plants of the Southern Appalachian environs. Sixteen hours Lecture and labs/field per week. Summer

BIOL 4257/5257 Appalachian Fauna (3 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent; or permission of the instructor. Field and laboratory identification and ecology of the animals of the Southern Appalachian environs. Sixteen hours Lecture and labs/field per week. Summer

BIOL 4267/5267 Plant Development (4 credits)—Prerequisite(s): BIOL 3100 or permission of instructor. Pattern of plant development from zygote or spore to mature plant. Emphasis on cell and tissue differentiation, organogenesis, and the influence of growth regulators. In the laboratory, students will observe morphogenesis and will design and undertake a project of their choice. Two hours lecture and four hours laboratory per week. Spring, odd years

BIOL 4277/5277 Neurobiology (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, or equivalent. An introduction to the study of neurobiology. Topics include fundamentals of cellular communication (action potentials, synaptic transmission, synaptic integration), sensory systems, motor systems, the neural basis of behavior, developmental plasticity, and learning. Examples are drawn from invertebrates, as well as vertebrates. Four hours lecture per week. Fall

BIOL 4300 Seminar in Biology (2 credits)—Prerequisite(s): Permission of instructor. For senior biology majors and minors. Training and experience in oral presentation of recent developments in biology research. Spring

BIOL 4337/5337 Plant Systematics (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. Flowering plant classification and evolution. Characteristics and methods of traditional plant taxonomy and computer-based phylogenetic methods using morphological and molecular data sets. Plants will be studied in field and lab. Students will use data collected from plant specimens and from GenBank to conduct phylogenetic analysis in various angiosperm groups. Two hours of lecture and four hours of laboratory per week. Fall semester, odd years

BIOL 4347/5347 Biogeography (2 credits)—Prerequisite(s): BIOL 1130 or equivalent; or permission of instructor. Global and regional patterns in the distribution, abundance, and variation of plants and animals related to geographic conditions and earth history. One two-hour lecture per week.

BIOL 4357/5357 Ethology (3 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent. An introduction to the study of animal behavior. Emphasis is placed on the ecology and evolution of behavioral patterns. Three hours lecture per week. Fall

BIOL 4360 Evolution (3 credits)—*Prerequisite(s): Completion of 20 credits in biological science courses.* A survey of current topics related to the evolution of life on earth. Intended for senior biological sciences majors. One hour lecture and two hours discussion per week. Spring

BIOL 4367/5367 Systems Ecology (3 credits)—*Prerequisite(s): BIOL 3350 or permission of instructor.* Computer simulation modeling of ecological systems. Three hours lecture/discussion/workshop per week.

BIOL 4417/5417 Teaching Biology in High School (3 credits)— Prerequisite(s): Completion of 27 credits in biology and advisor approval. Methods and materials in the teaching of biology. Not accepted for credit toward biological sciences majors and minors. Fall

BIOL 4450 Bryophytes, Ferns, and Seed Plants (4 credits)—
Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent.
Principal taxa of land plants characterized and compared in terms of structural, functional, and reproductive adaptations. Two hours lecture and (2) two-hour labs per week. Spring

BIOL 4467/5467 Ichthyology (3 credits)—Prerequisite(s): BIOL 3410 or permission of instructor. An introduction to the methodology of field collection, preservation, and identification of fishes. Quantitative analysis and preparation of summary reports on field collections will be emphasized. Two (2) one-hour lectures and one three-hour lab per week.

BIOL 4477/5477 Ornithology (4 credits)—*Prerequisite(s): BIOL 3410 or permission of instructor.* An introduction to the methodology of field identification, population censuses, seasonal diversity, and ecology of birds. One three-hour lecture and one three-hour lab per week. Spring

BIOL 4597/5597 Recombinant DNA Laboratory (3 credits)—
Prerequisite(s): BIOL 1110/11, BIOL 1120/21, or BIOL 1130/31; or equivalent;
plus one year organic chemistry or permission of instructor. Theory and practice in
molecular biology and recombinant DNA techniques, including recombinant
DNA construction and gene transfer. One hour lecture and two three-hour
laboratories per week. Spring

BIOL 4647/5647 Molecular Biology (3 credits)—*Prerequisite(s): BIOL 3100 plus one year organic chemistry. (BIOL 3150 recommended)* Investigations into gene structure, gene expression and its regulation, and modern molecular methodology. Three hours lecture per week. Spring

BIOL 4737/5737 Conservation Biology (4 credits)—*Prerequisite(s): BIOL 3100 or equivalent.* Underlying ecological and population genetic forces governing the structure and dynamics of populations. Evaluation of current conservation strategies. Labs include field experiments on biodiversity, species monitoring strategies, field trips and use of population viability analysis. Two hours lecture, one hour discussion, and three hours laboratory per week. Fall, even years

BIOL 4747/5747 Population Genetics (4 credits)—*Prerequisite(s): BIOL 3100 or equivalent.* An exploration of mechanisms of genetic change in populations. Theoretical predictions and empirical evidence are considered. Emphasis on molecular-based methods. A combination of field and lab exercises. Three hours lecture and one three-hour lab per week. Fall, odd years

BIOL 4757/5757 Developmental Biology (3 credits)—*Prerequisite(s): BIOL 3230 or permission of instructor* A study of advanced topics in developmental biology such as the role of extracellular matrix and gene regulation on gametogenesis and embryogenesis. Two one-hour lectures and one (2) two-hour lab per week. Fall, odd years

BIOL 4767/5767 Plant Physiology (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31, or equivalent; and CHEM 2010. A course in plant physiology dealing with physical and chemical processes affecting the growth, metabolism, and reproduction of plants. Includes study of the highly developed and diverse responses of plants to their environment. Three hours lecture, one hour oral component per week. Spring, even years

BIOL 4857/5857 Aquatic Biology (3 credits)—Prerequisite(s): BIOL 3350 or permission of instructor. Field trips collection, identification, and ecology of freshwater plants and animals. One hour lecture and Two (2) hour labs per week.

BIOL 4867/5867 Marine Biology (4 credits)—Prerequisite(s): BIOL 1110/11, BIOL 1120/21, BIOL 1130/31 or equivalent. (BIOL 3460 recommended) Principles of marine biology with emphasis on habitats and ecological processes. Two hours lecture and (2) two-hour labs per week. Spring

BIOL 4900 Independent Studies (1-4 credits). Fall, Spring

BIOL 4910 Research in Biology (1-4 credits)—*Prerequisite(s): Permission of the instructor.* Independent directed research for the advanced student. Field of study to be determined by mutual consent of the student and faculty advisor. Fall, Spring, Summer

BIOL 4917/5917 Philosophy of the Biological and Biomedical Sciences (3 credits)—Topics of philosophical and theoretical interest generated by the biological and biomedical sciences. Includes consideration of the broader social and cultural implications of biological and biomedical theory. Fall

BIOL 4957/5957 Special Topics in Biological Sciences (2-6 credits)—Dependent on subject matter. Selected topics in biological sciences. Offered upon sufficient demand for specific subject matter. May be repeated for different topics. Consultation with the instructor is recommended before enrollment. Fall, Spring

BIOL 4999 Cooperative Education (1-3 credits)—Fall, Spring

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

BIOL	5100	Topics in Cell and Molecular Biology	(3 credits)
BIOL	5200	Topics in Organismal Biology	(3 credits)
BIOL	5300	Topics in Ecology and Evolution	(3 credits)
BIOL	5400	Topics in Systematic Biology	(3 credits)
BIOL	5600	Bibliographic Research	(1 credit)
BIOL	5700	Seminar	(1 credit)
BIOL	5900	Independent Studies	(1-4 credits)
BIOL	5960	Thesis	(3 credits)
BIOL	5990	Readings and Research	(1-3 credits)
BIOL	5989-99	Cooperative Education	(1-3 credits)

Bluegrass, Old Time, and Country Music BLUE

BLUE/SOAA 2150 American Folk Music (3 credits)—A multicultural survey of America's diverse ethnic and regional traditions of folk music, how they have been revived and popularized in the 20th century, and their contributions to contemporary popular culture around the world.

BLUE 2240, 3240, 4240 Bluegrass Seminar I, II, and III (1 credit)—This course focuses on listening and performance skills; musical analysis; how to engage an audience musically, visually, and verbally; how to work as a full-time or part-time musician; and how to live one's life as an artist.

BLUE 2310 Guitar I (Introductory) (1 credit)—A course for beginners, as well as those who have some playing experience. Basic flatpicked lead playing and accompaniment, with emphasis on clarity, smoothness, and solid rhythm; focus on folk, bluegrass, gospel, and country traditions.

The following are individual instruction courses, each of which is a flexibly designed course of study under an experienced musician. It provides an opportunity for the student to gain confidence with the fundamentals of the instrument and to develop musically.

BLUE 2410, 3410, 4410 Acoustic Guitar I, II, and III (1 credit)
BLUE 2420, 3420, 4420 Country Electric Guitar I, II, and III (1 credit)
BLUE 2430, 3430, 4430 Mandolin I, II, and III (1 credit)
BLUE 2440, 3440, 4440 Bluegrass Banjo I, II, and III (1 credit)
BLUE 2450, 3450, 4450 Old Time Banjo I, II, and III (1 credit)
BLUE 2460, 3460, 4460 Bluegrass Fiddle I, II, and III (1 credit)

BLUE 2470, 3470, 4470 Old Time Fiddle I, II, and III (1 credit)

BLUE 2480, 3480, 4480 Dobro I, II, and III (1 credit)

BLUE 2490, 3490, 4490 Acoustic BASS I, II, and III (1 credit)

BLUE 2510, 3510, 4510 Bluegrass Band I, II, and III (1 credit)— A flexibly designed course of study under the direction of an experienced musician and band leader with focus on individual instrumentation and ensemble performance.

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BLUE 2520, 3520, 4520 Old Time String Band I, II, and III (1 credit)—A flexibly designed course of study under the direction of an experienced musician and band leader with focus on individual instrumentation and ensemble performance.

BLUE 2530, 3530, 4530 Country Band I, II, III (1 credit)—A flexibly designed course of study under the direction of an experienced musician and band leader with focus on individual instrumentation and ensemble performance.

BLUE 3110 Introduction to Bluegrass Music (3 credits)—An introductory study of the principal figures in bluegrass music, their lives, times, and music.

BLUE 3120 Country Music Then and Now (3 credits)—A study of the history of country music including genres of country music; impact of country music traditions on other music; history of country music in America; country music outside the United States.

BLUE 3320 Guitar II (Intermediate) (1 credit)—For students who have completed Guitar I and those who play at an equivalent or higher level. An expansion of skills developed in BLUE 2310-Guitar I, with an introduction to Doc Watson-style crosspicking and Merle Travis-style fingerpicking.

BLUE 4130 Survey of Contemporary Bluegrass (3 credits)—An overview of the diverse musical forms that makeup contemporary bluegrass music, with an empasis on the lasting contributions of significant artists and the tension between traditional and exploratory approaches.

BLUE 4147/5147 Bluegrass and America's Music (3 credits)— The musical and commercial interaction between bluegrass and American Folk music, jazz, pop, gospel, blues, rock, and classical traditions.

BLUE 4150 Roots of Bluegrass Music (3 credits)—An exploration of the diverse musical genres preceding the emergence of bluegrass music, which serves as the building block for the structure of bluegrass music.

BLUE 4167/5167 Bluegrass—The First Generation (3 credits)—A study of the musicians and the innovations that shaped the structure on which today's bluegrass is built.

BLUE 4210 Music Theory for Acoustic Players (3 credits)—Chord construction, harmonies, scales, transposition, etc. in a laboratory setting. Reading standard music notation, while included, is not a prerequisite.

BLUE 4220 Bluegrass Harmony Part Singing (3 credits)—A study of bluegrass harmony singing, chord structure, and theory, emphasizing learning intervals, numbers, and elementary ear training.

BLUE 4230 Songwriting (1-3 credits)—Students will create original songs under the tutelage of a songwriter with professional credentials.

BLUE 4510 Bluegrass Band III (1 credit)

BLUE 4520 Old Time String Band III (1 credit)

BLUE 4900 Independent Study (1-3 credits)

BLUE 4957/5957 Special Topics (1-6 credits)

Communicative Disorders CDIS

CDIS 4000 Communication Sciences and Disorders (3 credits)—An introduction to the professions of audiology and speech-language pathology providing an overview of communication sciences and normal communicative processes contrasted with disorders of speech, language, and hearing.

CDIS 4017/5017 Speech and Hearing Science I (4 credits)—A study of the basic anatomy and physiology of speech/hearing mechanisms. Information pertaining to the biology and physics of spoken language are also presented. This course provides a laboratory experience that includes an introduction to the International Phonetic Alphabet and transcriptions of the speech from typical speakers with different regional dialects.

CDIS 4027/5027 Speech and Hearing Science II (4 credits)—

Prerequisite(s): CDIS 4010. A study of the physiologic acoustics of the auditory periphery, neurophysiology of the speech and hearing systems, and an introduction to research tools in speech and hearing science. The laboratory portion of the course provides interactive demonstrations pertaining to the physiologic acoustics of the auditory periphery, neurophysiology of the speech and hearing systems, and an introduction to instrumentation used in speech and hearing science.

CDIS 4060 Language Development (3 credits)—Prerequisite(s): CDIS 4000 and CDIS 4010. A study of the psycholinguistic aspects of language including cultural influences, the complex nature of language, the language-learning process, and the strategies involved in analyzing normal child communication.

CDIS 4200 The Clinical Process (3 credits)—Prerequisite(s): CDIS 4000. A lecture-discussion-demonstration course which includes supervised observation of the evaluation and treatment of children and adults with disorders of speech, language, and/or hearing, as well as information related to clinical procedures and reports.

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

CDIS	5010	Neurological Bases of Communication (3 credits)
		and Cognition
CDIS	5015	Language Disorders in Children
CDIS	5025	Clinical Phonology
CDIS	5030	Fluency Disorders
CDIS	5035	Motor Speech Disorders
CDIS	5040	Adult Language Disorders
CDIS	5045	Dysphagia
CDIS	5070	Voice Disorders
CDIS	6100	Instrumentation and Acoustic Measurement (3 credits)
CDIS	6110	Anatomy, Embryology, Physiology (3 credits)
CDIS	6115	Audiologic Evaluation I
CDIS	6140	Amplification Systems I
CDIS	6141	Amplification Systems II(3 credits)
CDIS	6142	Amplification Systems III
CDIS	6145	Pathologies of the Auditory System (3 credits)
CDIS	6150	Psychoacoustics
CDIS	6160	Audiologic Evaluation II
CDIS	6180	Pediatric Audiology (3 credits)
CDIS	6195	Electrophysiology I(3 credits)
CDIS	6196	Electrophysiology II
CDIS	5200	Speech-Language Pathology in Public Schools (3 credits)
CDIS	6205	Speech-Language Pathology for Audiology Students (3 credits)
CDIS	5210	Communication Problems of the Aging (3 credits)
CDIS	5240	Pediatric Organic Disorders (3 credits)
CDIS	5260	Seminar in Intervention Issues
CDIS	5270	Augmentative Communication(3 credits)
CDIS	5275	Dysphagia Laboratory (1 credit)
CDIS	5285	Voice Laboratory(1 credit)
CDIS	5290	Advanced Adult Neurogenic (3 credits)
		Cognitive Communication Disorders
CDIS	6300	Rehabilitative Audiology for Children (3 credits)
CDIS	6310	Rehabilitative Audiology for Adults (3 credits)
CDIS	6320	Auditory Processing Disorders (3 credits)
CDIS	6330	Speech Perception
CDIS	6340	Audiology Clinical Practice Management (3 credits)
CDIS	6400	Research Methods in Communicative Disorders (3 credits)
CDIS	6410	Audiology Seminar (3 credits)
CDIS	5510	Audiology Clinic for Speech-Language Pathologists (1 credit)
CDIS	6520	Audiology Clinic
CDIS	5590	Externship Audiology (6-9 credits)
CDIS	5610	Speech-Language Pathology Clinic: Audiologists (1 credit)
CDIS	5620	Speech-Language Pathology Clinic: (3 credits)
		Child Evaluation/Treatment
CDIS	5640	Speech-Language Pathology Clinic: (3 credits)
		Adult Evaluation/Treatment
CDIS	5670	Speech-Language Pathology Clinic: Advanced (3 credits)
CDIS	5690	Externship: Speech-Language Pathology (3 credits)
CDIS	5900	Independent Study (3 credits)
CDIS	5960	Thesis
CDIS	5980	Special Topics in Communication Disorders (1-6 credits)
CDIS	5990	Readings and Research (1-3 credits)

Chemistry CHEM

CHEM 1000 Chemistry and Well-Being (4 credits)—A terminal semester course designed to fulfill the General Education core requirement for a laboratory science course for non-science majors. The course will include discussions of chemistry and its relevance in society and our individual well-being. It will explore the role chemical science plays in understanding environmental issues, nutrition and health, drugs, medicine, genetic engineering, modern materials, energy sources, and other chemical technological progress important to our standard of living. Experimental projects to be done inside or outside of the classroom setting are included. These experiments are designed to illustrate and explore the principles/concepts and applications of chemistry.

CHEM 1030 Introduction to Chemistry Survey (4 credits)—This course, designed for the non-science major, presents an interdisciplinary approach to the basic principles of chemistry. The importance of chemistry in today's society, its relevance to many environmental questions, and other current issues involving chemistry will be emphasized. Three (3) hours of lecture and one (1) hour of lab/discussion per week.

CHEM 1110-20 General Chemistry Lecture (4 credits ea.)—
Corequisite(s): CHEM 1111/21. The basic course for students who expect
to major in chemistry, as well as those who wish to meet entrance
requirements of professional schools. Three (3) hours of lecture-recitation
per week. A common grade will be given.

CHEM 1111-21 General Chemistry Laboratory (0 credit)— Corequisite(s): CHEM 1110/20. One (3) three-hour lab per week. A common grade will be given.

CHEM 2220 Quantitative Analysis Lecture (2 credits)— Prerequisite(s): CHEM 1120/21; Corequisite(s): CHEM 2221. Quantitative treatment of equilibria. Introduction to statistical treatment of data, spectroscopy, and instrumental methods of analysis. Two hours of lecture per week.

CHEM 2221 Quantitative Analysis Laboratory (2 credits)— Corequisite(s): CHEM 2220. (Laboratory to CHEM 2220) One (4) four-hour lab period per week.

CHEM 2010/20 Organic Chemistry Lecture (3 credits)— Prerequisite(s): CHEM 1120/21; Corequisite(s): CHEM 2011/21. The basic course in the study of compounds of carbon. Three (3) hours of lecture per week. Must be taken in proper sequence.

CHEM 2011/21 Organic Chemistry Laboratory (2 credits ea.)—
Corequisite(s): CHEM 2010/20. (Laboratory to accompany CHEM 2010/20).
One (4) four-hour lab period per week. Must be taken in proper sequence.

CHEM 2989-99 Cooperative Education (3 credits)—The application of classroom learning experience to on-the-job training.

CHEM 3110 Descriptive Inorganic Chemistry (3 credits)—
Prerequisite(s): CHEM 1120/21. A study of properties and reactions of inorganic compounds with emphasis on trends in the Periodic Table. Three (3) hours of lecture-recitation per week.

CHEM 3611 Introductory Integrated Laboratory (2 credits)—
Corequisite(s): CHEM 3710 or CHEM 3750. Introduction to advanced chemistry laboratory techniques with emphasis on physics-chemical measurements. Includes data handling, report writing, and work with classical and instrumental methods. One (4) four-hour lab period per week.

CHEM 3710 Principles of Physical Chemistry Lecture (3 credits)—Prerequisite(s): CHEM 2220/21; Prerequisite(s) or Corequisite(s): CHEM 2010 and General Physics; Corequisite(s): CHEM 3611. A brief physical chemistry course for the Chemistry Concentration program, with a life science emphasis. Three (3) hours of lecture per week.

CHEM 3750-60 Physical Chemistry (3 credits)—Prerequisite(s): Physics and Calculus. Prerequisite(s) or Corequisite(s): CHEM 2010/11, CHEM 2220/21 Corequisite(s): CHEM 4611, CHEM 4621, or CHEM 4631. Physical

chemistry for those planning a career in the field of chemistry. Elements of thermodynamics, kinetics, and quantum chemistry. Three (3) hours of lecture per week.

CHEM 3989-99 Cooperative Education (3 credits)

CHEM 4010 Seminar in Chemistry (2 credits)—For senior chemistry majors and minors. Research reports by students, faculty, and invited outside speakers on recent advances in chemistry. May be repeated once for credit.

CHEM 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

CHEM 4110 Advanced Inorganic Chemistry Lecture (3 credits)— Prerequisite(s) or Corequisite(s): CHEM 3750/60. Principles of theoretical and descriptive inorganic chemistry. Three lecture-recitation hours per week.

CHEM 4200 Principles of Instrumental Analysis (3 credits)—
Prerequisite(s): CHEM 2220/21. Theory, instrumentation, and application
of spectral methods (UV-VIS, IR, RAMAN, AA, AE, NMR, MS, etc.),
electroanalytical methods (potentiometry, voltammetry, etc.), and separation
techniques (GC, HPLC, TLC, etc.). Three (3) hours of lecture per week.

CHEM 4611 Advanced Integrated Laboratory - Dynamics (2 credits)—*Prerequisite(s): CHEM 3611.* Advanced chemistry laboratory with emphasis on dynamic properties of chemical systems. Both classical and modern spectroscopic methods, such as UV-VIS, IR, and NMR, will be used. When possible, compounds used will be synthesized by the student. One (4) four-hour lab period per week.

CHEM 4621 Advanced Integrated Laboratory - Structure (2 credits)—*Prerequisite(s): CHEM 3611.* Advanced chemistry laboratory with emphasis on structural analysis by modern instrumental techniques. When possible, compounds will be synthesized by the student. One (4) four-hour lab period per week.

CHEM 4631 Advanced Integrated Laboratory - Analytical Techniques (2 credits)—*Prerequisite(s): CHEM 3611.* Advanced chemistry laboratory with emphasis on modern analytical techniques. Uses and limitations of the various techniques will be stressed. When possible, compounds used will be synthesized by the student. One (4) four-hour lab period per week.

CHEM 4817/5817 Introduction to Industrial Chemistry (3 credits)—*Prerequisite(s): CHEM 2020/21.* Engineering of chemical reactions, mass and energy balance, process development and control, polymer chemistry and industrial pollution.

CHEM 4900 Research in Chemistry (1-3 credits)—*Prerequisite(s):*Permission of the chair of the department. Independent, directed research for the advanced student. Field of study to be determined by mutual consent of the student and faculty advisor.

CHEM 4957/5957 Special Topics in Chemistry (3 credits) CHEM 4989-99 Cooperative Education (3 credits)

Graduate Course Listing
For Descriptions and Prerequisite(s) see the Graduate Catalog

CHEM	5010	Seminar in Chemistry (1 credit)
CHEM	5110	Advanced Inorganic Chemistry I (3 credits)
CHEM	5120	Advanced Inorganic Chemistry II
CHEM	5142	Reaction Mechanisms of Coordination Compounds (3 credits)
CHEM	5210	Advanced Analytical Chemistry I (3 credits)
CHEM	5220	Advanced Analytical Chemistry II (3 credits)
CHEM	5450	Advanced Laboratory in Chemistry (1-4 credits)
CHEM	5510	Advanced Organic Chemistry (3 credits)
CHEM	5541	Organic Reaction Mechanisms (3 credits)
CHEM	5710	Chemical Thermodynamics (3 credits)
CHEM	5741	Chemical Kinetics (3 credits)
CHEM	5743	Quantum Chemistry (3 credits)
CHEM	5950	Research in Chemistry (1-2 credits)
CHEM	5960	Thesis in Chemistry (1-4 credits)
CHEM	5989	Cooperative Education (1-3 credits)
CHEM	5990	Readings and Research (3 credits)
CHEM	5999	Cooperative Education (1-3 credits)

Criminal Justice and Criminology CJCR

- CJCR 1100 Introduction to Criminal Justice (3 credits)—Conceptions of law and crime, the nature and extent of crime, and an overview of the interrelated criminal justice agencies.
- CJCR 1200 Human Relations in Criminal Justice (3 credits)—An examination of models of human behavior, with particular emphasis on antecedents and conditions that affect personnel performance in criminal justice environments.
- **CJCR 1500 Criminal Investigation (3 credits)**—Fundamentals of criminal investigation procedures. Crime scene search and recording, collecting and preserving evidence, scientific and technical aids, and case preparation.
- CJCR 1600 Forensic Science (3 credits)—An introduction to methods used by crime laboratories and the chemical and physical interpretation of the data obtained by crime scene search to include blood samples, fingerprints, tool marks, fiber and fabric identification.
- CJCR 2540 Criminal Law (3 credits)—The historical foundations of criminal law, elements of crime, purposes and functions of law, defenses to prosecution, and limits of the law.
 - CJCR 2989-99 Cooperative Education (1-3 credits)
- CJCR 3000 Statistics for Criminal Justice and Criminology (3 credits)—*Prerequisite(s): MATH 1530 or equivalent.* Criminal statistics, hypotheses and theories, research and related problems, and ways and means of evaluating the effectiveness of criminal justice activities.
- CJCR 3010 Research Methods for Criminal Justice and Criminology (3 credits)—Problems in the design and execution of criminal justice research. Various research strategies, including sample surveys, observation, experiments, and evaluation are discussed. Also reviewed are various sources of criminal justice data.
- **CJCR 3100 Patterns of Criminal Behavior (3 credits)**—The social and psychological aspects of criminal behavior, criminality as a developmental process. Specific offender types will be examined.
- CJCR 3300 Criminal Justice Ethics (3 credits)—Examination of ethical issues arising in the criminal justice field including police deviance, judicial misconduct, control of inmates in correctional settings, and field research dilemmas.
- CJCR 3310 Criminology (3 credits)—An analysis of the major sociological theories of crime causation, sociological aspects of types of offenders, and techniques of measuring crime.
- CJCR 3330 Police in America (3 credits)—Historical and philosophical evolution of the police. Emphasis will be placed on functions and control of police in a democratic society and the analysis of policing from a social science perspective.
- CJCR 3440 Corrections in America (3 credits)—Philosophical and historical evolution of punishment in the United States. With emphasis on prisons, jails, community-based corrections, efficiency of social control policies, such as "boot camp" prisons, rehabilitation, juvenile detention, capital punishment, etc., will be examined.
- CJCR 3444 Microcomputers as a Research Tool (3 credits)— Prerequisite(s): CSCI 1100, MATH 1530, CJCR 3000. In depth application of microcomputers in criminological research. Emphasis on data analysis using various software (SPSS/PC+, SAS). Requires use of e-mail and Internet.
- CJCR 3500 Juvenile Justice: Theory and Process (3 credits)— History, philosophy, and evaluation of the juvenile justice system. Emphasis on theoretical explanations of delinquency, gangs, and violence, as well as examination of types of social interventions by police, courts, corrections, and other organizations.

- CJCR 3610 Terrorism and Counter-Terrorism (3 credits)—An examination of terrorism and counter-terrorism. The course will cover both domestic and international terrorism and efforts to prevent terrorism.
- CJCR 3650 Criminal Procedure (3 credits)—Federal/state laws and rules of arrest, search and seizure of evidence, interrogation of suspects, obtaining confessions, and criminal identifications.
 - CJCR 3989-99 Cooperative Education (1-3 credits)
- CJCR 4007/5007 Correctional Counseling (3 credits)—An overview of counseling methods, principles and procedures of therapeutic techniques, and processes for use in various correctional environments.
- **CJCR 4018 Honors Thesis (3-6 credits)**—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.
- CJCR 4026 Themes of Justice (3 credits)—Introduction to philosophical concepts of justice utilizing a variety of films. Examination of issues such as prejudice, violence, punishment, and peacemaking in the context of social and criminal justice.
- CJCR 4027/5027 Media and Crime (3 credits)—Examination of relationship between media and crime, with special emphasis on television. Course content examines both reporting and non-news media content relevant to crime and the criminal justice system, the study of audience effects, and different response theories about media dissemination of news, opinion, information, and entertainment.
- CJCR 4222 Criminal Justice Administration (3 credits)— Examination of principles of management and administration of criminal justice organizations. Emphasis on planning, budgeting, staffing, decisionmaking, policy development, and program evaluation.
- CJCR 4560 White-Collar Crime (3 credits)—Etiology and epidemiology of upper-class criminality. Emphasis on organizational, occupational, and crimes by the government. Functions of social control, punishment, and regulatory agencies are examined.
- CJCR 4580 Violence: The American Experience (3 credits)— Examination of the role of violence in American society. Etiological and epidemiological issues addressed with emphasis on various forms of violence such as homicide, gangs, hate groups, white-collar crime, and violence against women.
- CJCR 4590 The Death Penalty in America (3 credits)—Historical, philosophical, and empirical examination of capital punishment. Emphasis on race, class, gender and the death penalty. Legal issues including jury decision-making, cruel and unusual punishment, and execution of the mentally ill, juveniles, and the innocent.
- CJCR 4670 Race, Gender and Crime (3 credits)—Examination of experiences of women and people of color with agencies of social control. Comparisons of crime rates, types of criminal offending, and victimization including discussion on sexual and racial harassment in the workplace.
- CJCR 4800 Field Experience in Criminal Justice (6 credits)— Prerequisite(s): Prior arrangement with instructor, senior status, and departmental approval of application. A 225-hour field experience placement in a local or regional criminal justice agency or facility. The student will learn through orientation, observation, conferences, and work experience.
- CJCR 4850 Criminal Justice and Family Violence (3 credits)—An examination of the various forms of family violence as they relate to the criminal and juvenile justice system. Evaluation of alternative policies for intervention by police, courts, and correctional agencies.
- CJCR 4900 Independent Study in Criminal Justice (1-3 credits)—
 Prerequisite(s): Consent of department chair. Directed study in specific areas of criminal justice literature not covered by organized undergraduate courses. A detailed research paper required.
- CJCR 4950 Special Topics in Criminal Justice and Criminology (3 credits)—A seminar on selected topics of contemporary interest in criminal justice and criminology.

CJCR 4957/5957 Special Topics in Criminal Justice (3 credits variable)—*Prerequisite(s): Senior or graduate status.* A seminar on selected topics of contemporary interest.

CJCR 4989-99 Cooperative Education (1-3 credits)—Prerequisite(s): By permission of department chair only.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

The department offers the Master of Arts in Criminal Justice degree with courses in criminology, corrections, and police studies.

CJCR 5000	Criminology Theory
CJCR 5005	Ethics and Social Justice (3 credits)
CJCR 5010	The American System of Justice (3 credits)
CJCR 5040	Law, Society, and Criminal Justice (3 credits)
CJCR 5500	Topical Seminar (3 credits)
CJCR 5850	Research Design in Criminology (3 credits)
CJCR 5950	Quantitative Methods in Criminology (3 credits)
CJCR 5960	Thesis
CJCR 5980	Research Practicum (1 credit)
Elective s	
CJCR 5020	American Policing (3 credits)
CJCR 5026	The Death Penalty in America (3 credits)
CJCR 5027	Media and Crime (3 credits)
CJCR 5030	Issues in Correctional Treatment(3 credits)
CJCR 5031	American Corrections (3 credits)
CJCR 5050	Seminar in White-Collar Crime (3 credits)
CJCR 5070	Juvenile Justice and Delinquency(3 credits)
CJCR 5580	Violence: The American Experience (3 credits)
CJCR 5800	History of Criminological Theory (3 credits)
CJCR 5900	Special Problems in Criminal Justice (3 credits)
CJCR 5990	Readings and Research (1-3 credits)

Cardiopulmonary Science CPSC

CPSC 3000 Foundations of Cardiopulmonary Science (4 credits)—Prerequisite(s): ALHE 2010 and ALHE 2020; Acceptance into the Cardiopulmonary Science program; Corequisite(s): CPSC 3010 and CPSC 3040. Basic modes of cardiopulmonary care are examined to understand their principles of application to patients. A discussion will be provided on the indications, hazards, contraindications, and assessments of various patient care modalities. Modes of care include medical gas therapy, aerosol and humidity therapy, postural drainage and percussion, and lung hyperinflation.

CPSC 3010 Foundations of Cardiopulmonary Science Lab (3 credits)—Prerequisite(s): ALHE 2010 and ALHE 2020; Acceptance into the Cardiopulmonary Science program; Corequisite(s): CPSC 3000 and CPSC 3040. Cardiopulmonary equipment utilized to perform basic modalities of care will be examined in detail. Emphasis placed on the assembly, maintenance, troubleshooting, adjustment, and application of equipment to patients. Laboratory practice will allow students to obtain operational proficiency prior to actual clinical experience. A wide variety of equipment will be introduced to include oxygen therapy, aerosol and humidity therapy, hyperinflation devices, chest physical therapy, and non-invasive monitors.

CPSC 3040 Pharmacology in Cardiopulmonary Science (3 credits)—Prerequisite(s): ALHE 2010 and ALHE 2020; Acceptance into the Cardiopulmonary Science program; Corequisite(s): CPSC 3000 and CPSC 3010. Introduction into various pharmacological agents utilized in patients with cardiopulmonary dysfunction. An in depth discussion will be conducted on the mode of action, classification, indications, contraindications, hazards, and methods of medication delivery.

CPSC 3100 Cardiopulmonary Critical Care (3 credits)—
Prerequisite(s): CPSC 3000, CPSC 3010, and CPSC 3040; Corequisite(s): CPSC
3110 and CPSC 3150. Study and practice of acute and emergency airway care, arterial blood gas analysis, mechanical ventilation, infectious control, and other areas of critical care.

CPSC 3110 Cardiopulmonary Critical Care Lab (3 credits)—
Prerequisite(s): CPSC 3000, CPSC 3010, and CPSC 3040; Corequisite(s): CPSC
3100 and CPSC 3150; This course is the corresponding laboratory course for CPSC
3100. Students will set up, operate, maintain, and troubleshoot machines that are used in the treatment of critically ill patients. Students are required to demonstrate operational proficiency in various cardiopulmonary critical care equipment and procedures prior to enrolling for CPSC 3350.

CPSC 3140 Cardiopulmonary Disease Pathology (3 credits)—
Prerequisite(s): CPSC 3100 and CPSC 3110; Corequisite(s): CPSC 3350. A
discussion will be conducted on the etiology, pathophysiology, clinical
manifestations, and prognosis of various cardiopulmonary diseases. Included
will be the respiratory care practitioner's role in the successful treatment of
these disorders.

CPSC 3150 Clinical Education I (3 credits)—Prerequisite(s): CPSC 3000, CPSC 3010, and CPSC 3040; Corequisite(s): CPSC 3100 and CPSC 3110. Clinical experience will introduce the student to the basic modalities in the treatment of cardiopulmonary diseases. Students will rotate to several local hospitals during the semester. Students will obtain proficiency in oxygen therapy, aerosol and humidity therapy, hyperinflation devices, chest physical therapy, patient assessment, and medical gas therapy.

CPSC 3350 Clinical Education II (4 credits)—Prerequisite(s): CPSC 3150; Corequisite(s): CPSC 3140. This course allows the student to apply critical care principles taught in courses CPSC 3100 and 3110 in actual clinical settings. Students will be responsible for the initiation, discontinuation, and evaluation of various cardiopulmonary critical care equipment.

CPSC 3550 Patient Centered Practice (3 credits)—*Prerequisite(s): CPSC 3150; instructor approval.* This course is focused on improving patient care through writing and using patient-driven protocols. Students explore AARC clinical practice guidelines and regional practices, comparing differences or similarities in practice. There is an emphasis is on teaching patients and families how to perform modalities and actively participate in the return to wellness. This course is conducted using the World Wide Web (www) and an online laboratory.

CPSC 4100 Advanced Cardiopulmonary Critical Care (3 credits)—Prerequisite(s): CPSC 3100, CPSC 3110, and CPSC 3140; Corequisite(s): CPSC 4150, CPSC 4500, and ALHE 4060. This course provides a study of advanced cardiopulmonary technology utilized in the critical care settings. Students will be required to complete Advanced Cardiac Life Support as part of this course. Also, topics include hemodynamic monitoring, advance mechanical ventilation, and therapist-driven protocols.

CPSC 4150 Clinical Education III (3 credits)—Prerequisite(s): CPSC 3350; Corequisite(s): CPSC 4100, CPSC 4500, and ALHE 4060. This course will place the student in advanced and specialized areas in cardiopulmonary care. During the semester the student will be exposed to clinical areas including advanced critical care monitoring, intubation, neonatal/pediatrics, home health care, sleep disorders, cardiopulmonary stress testing, and metabolic cart studies.

CPSC 4200 Neonatal and Pediatric Cardiopulmonary Care (3 credits)—Prerequisite(s): CPSC 4100 and CPSC 4500; Corequisite(s): CPSC 4350 and ALHE 4070. The process of growth and development associated with cardiopulmonary care from the fetus to the adolescent will be discussed. Coursework will include a dialogue on the complications and risk factors associated with birth. Techniques of diagnosis and treatment of neonatal cardiopulmonary emergencies will be discussed. Upon the successful completion of this course, students will fulfill the requirements for the Neonatal Advanced Life Support program.

CPSC 4350 Clinical Education IV (3 credits)—*Prerequisite(s): CPSC 4150; Corequisite(s): CPSC 4200 and ALHE 4070.* This course emphasizes cardiac diagnostics, cardiac and pulmonary rehabilitation, neonatal/pediatrics, pulmonary function testing, and long-term care. Students are required to successfully complete computerized clinical simulation modules to review, enhance, and synthesize professional cognates and skills.

CPSC 4500 Cardiopulmonary Diagnostic and Therapeutic Care (3 credits)—Prerequisite(s): CPSC 3100, CPSC 3110, and CPSC 3140; Corequisite(s): CPSC 4100, CPSC 4150, and ALHE 4060. A discussion will be held on the use of diagnostic equipment utilized in the therapeutic treatment of patients with cardiopulmonary diseases. Topics include cardiac diagnostic tools, pulmonary rehabilitation, polysomnography, cardiopulmonary stress testing, metabolic cart, and pulmonary function studies.

Computer and Information Sciences CSCI

CSCI 1038 Honors Orientation Seminar (1 credit)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program. This course will fully orient the student to the expectation for an honors student. Discussion and activities will relate to preparation for academic success and developing information technology skills.

CSCI 1100 Using Information Technology (3 credits)—Students will gain a working knowledge of word-processing, spreadsheets, electronic communication, and online database searching and will learn the skills necessary to integrate electronic information from various sources Students learn through both lecture and hands-on experience.

CSCI 1101 Introduction to Spreadsheets (1 credit)—*Prerequisite(s): CSCI 1100.* Students learn the concepts of designing spreadsheets, manipulating numeric information, developing formulas, presenting numeric information, and incorporating spreadsheet information into other electronic formats. This course will include both lecture and hands-on instruction.

CSCI 1102 Introduction to Database Applications (1 credit)—
Prerequisite(s): CSCI 1100. Students learn how to use database software to create specific applications. Emphasis will be placed on creating databases, forms, reports, and queries. This course will include both lecture and handson instruction.

CSCI 1105 Computer Applications and Music (1 credit)—A study of computer applications as they relate to music. Emphasis on lab work utilizing software and hardware to manipulate sound (spoken, ambient, and musical), legal and ethical issues, and mechanics of modern sound processing.

CSCI 1200 Essentials of Computing (3 credits)—This course is intended for majors and non-majors. Students will gain a working knowledge of programming basics, problem solving, algorithm development, debugging strategies, and a modern programming environment. Students will also acquire skills that can be applied to problem solving using programs and the practice of computer science.

CSCI 1250 Introduction to Computer Science I (4 credits)—
Prerequisite(s): MATH 1040 or two years of high school algebra. Students who
are required to take developmental math must successfully complete it
before taking CSCI 1250. Introduction to all aspects of the programming
and problem-solving process and the elements of good programming style.
A high-level language will be used as a vehicle for introducing these concepts.
Laboratory use of the computer in designing, coding, debugging, and executing
programs is an integral part of the course.

CSCI 1260 Introduction to Computer Science II (4 credits)— Prerequisite(s): CSCI 1250 or permission of the instructor. Programming in a high-level language, including programming concepts, good style, algorithms, documentation, and elementary data structures.

CSCI 1270 Business-Oriented Programming (4 credits)— Prerequisite(s): CSCI 1250 or permission of instructor. Designing and writing programs for business applications in a standardized high-level language with emphasis on structure, algorithms, and good programming practice.

CSCI 1510 Student in University (3 credits)—This course is meant to provide guidance to first-year university students as they begin their search for directions to take in self-definition, intellectual growth, career choices, and life skills.

CSCI 1600 Visual Programming with Applications (3 credits)— Corequisite(s): CSCI 1100. An introduction to developing applications using a scripting language. This course is designed to show how to analyze problems, design solutions, and implement applications using a visual programming language in conjunction with applications such as word processing, spreadsheets, presentation software, and database management. Laboratory use of software and team participation are essential to this course.

CSCI 1710 World Wide Web - Design and Creation (3 credits)— Prerequisite(s): MATH 1720 or two years of high school algebra; and Corequisite(s): CSCI 1100 or Proficiency Exam. An introduction to the World Wide Web as both a user and a developer. This course is designed to take the user from creating web pages to designing a large web site. Emphasis will be on the use of existing software applications that generate web-ready code. Other topics will include HTML, multimedia integration, and browser plug-ins. Laboratory use of software and team participation is an integral part of this course.

CSCI 1720 World Wide Web - Advanced Concepts (3 credits)—
Prerequisite(s): CSCI 1710. May not be used as a CSCI major elective if CSCI
2910 is also taken. A study of browser scripting languages to control web
content (i.e. JavaScript and ActiveX). Topics will include using browser
interpreted language to control web content, writing back-end/server
programs to handle interactive web pages (CGI), web design strategies,
control structures, and implementation considerations. Students will design
and implement real-world applications. Laboratory use of software and
team participation is an integral part of this course.

CSCI 1800 Visual Programming I (4 credits)—*Prerequisite(s): CSCI 1100.* An introduction to all aspects of the programming and problemsolving process and the elements of good programming style. Visual Basic will be used as a vehicle for introducing these concepts. Laboratory use of the computer in designing, implementing, debugging, and executing programs is an integral part of the course.

CSCI 1900 Math for Computer Science (3 credits)—Prerequisite: High school algebra or equivalent. Students will gain a working knowledge of set theory, mathematical induction and recursion, relations and digraphs, functions, trees and languages, finite-state machines, and languages and see how these topics are applied to the practice of computer science.

CSCI 2038 Honors Professional Ethics (3 credits)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program; and sophomore standing. A case-study approach to basic ethical issues likely to confront engineers, computer scientists, and family and consumer scientists in their professional practices.

CSCI 2100 Introduction to **C (3 credits)**—Syntax and structure of the C programming language. The laboratory use of the computer in designing, coding, debugging, and executing programs in C is an integral part of the course.

CSCI 2150 Computer Organization (4 credits)—Prerequisite(s): CSCI 1250 or CSCI 1800. An introduction to Boolean algebra, combinational and sequential circuits, and Gate and flip-flop characteristics. An introduction to machine architecture and system components to include memory subsystems and I/O subsystems. An introduction to operating systems including I/O handling, memory management, interrupt handlers, and other system programs. Concepts and techniques such as multiprogramming, virtual storage, and virtual machines. Data and instruction representation design, implementation, and demonstration of combinational and sequential logical functions will be an integral part of the course. A laboratory component of this course will provide hands-on experience in upgrading, repairing, and maintaining personal computers.

CSCI 2160 Assembly Language (4 credits)—Prerequisite(s): CSCI 1260 and CSCI 2150. The assembly language of a modern computer including the instruction set, pseudo-operations, macros, and conditional assembly, object code, use of dumps, coding and linkage conventions, addressing techniques, and use of the assembler. Laboratory use of the computer in designing, coding, debugging, and executing programs is an integral part of the course.

CSCI 2200 Introduction to UNIX (3 credits)—Prerequisite: One programming course (CSCI 1800 or CSCI 1250) or permission of the instructor. UNIX and UNIX-like command environments, including basic UNIX command-line commands and utilities; a representative UNIX interface; and a UNIX-based scripting language.

CSCI 2210 Data Structures (4 credits)—Prerequisite(s): CSCI 1260. Strings, lists, stacks, queues, arrays, trees and graphs. Laboratory use of the computer in designing, coding, debugging, and executing programs is an integral part of the course.

CSCI 2230 File Processing (4 credits)—Prerequisite(s): CSCI 2210. Techniques of information storage and retrieval. System utilities, use of DASD, and other media. Sequential and random processing, consecutive, indexed, and other relative access methods. Laboratory use of the computer in designing, coding, debugging, and executing programs is an integral part of the course.

CSCI 2235 Introduction of Unix (1 credit)—*Prerequisite(s): CSCI 1250 or CSCI 1800.* An overview of the Unix operating systems environment, with special emphasis on bash scripting. Topics include the basic Unix command set, Unix test editing, filters, key utility programs, bash shell programming, and Unix multiprocessing and job control commands.

CSCI 2800 Visual Programming - Advanced Concepts (4 credits)—*Prerequisite(s): CSCI 1800.* A study of computer programming as a rapid application development (RAD) tool using a windows interface. Object-oriented design and programming concepts will be emphasized including interface design, program flow, data flow, control structures, data types, elementary data structures, subprograms, and reusability. The current platform is Visual Basic.

CSCI 2910 Client and Server-Side Programming (4 credits)—
Prerequisite(s): CSCI 1710 and either CSCI 1260 or CSCI 2800; Corequisite(s):
CSCI 2235. A study of programming client- and server-side applications for the Internet. Topics will include client-side programming, server-side programming, web-server scripting languages, common gateway interface applications, and real-world implementation considerations.

CSCI 3800 Visual Programming for Programmers (4 credits) Prerequisite: The equivalent of CSCI 1250 and 1260 or permission of the instructor. This course is an introduction to developing desktop applications using a visual programming language. The course is designed to show how to analyze problems, design solutions, and implement applications that use the most current release of the visual programming language. Emphasis will be given to the development of computer solutions. Laboratory use of software and team participation is essential to this course.

CSCI 4018 Honors Thesis (3 credits)—*Prerequisite(s): Satisfactory completion of all college honors classes and advisor approval.* This thesis is a capstone academic experience bringing into focus the result of the students' learning and career interests.

CSCI 4027/5027 Information Management (3 credits)—
Prerequisite(s): Permission of instructor. Provides an overview of DBMS concepts and topics appropriate to professionals who will be concerned with the management of DBMS servers and their use within a corporate setting.

CSCI 4048 Honors International Study (3 credits)—Prerequisite(s): Satisfactory completion of all CAST Honors courses or college honors committee approval. This course will consist of a two-week international study and cultural experience in addition to a pre-tour orientation.

CSCI 4057/5057 Advanced Internet Technologies (3 credits)—
Prerequisite(s): Permission of instructor. This course is intended to give a
computer science professional training in state-of-the-art Internet design
tools by building upon their existing background as programmers. Topics
will address advanced issues in design, optimization, and maintenance of
web pages and web sites, the latest in server and client-side programming,
and other emerging technologies.

CSCI 4067/5067 Networking Essentials (3 credits)—Prerequisite(s): Permission of instructor. This course is designed to provide students with general concepts of data communication and networking using popular conceptual models. It will also cover the system administration aspect of networking by focusing on the latest developments and the current operating systems.

CSCI 4097/5097 Emerging Technologies (3 credits)—*Prerequisite(s):*Permission of instructor. The course is designed to cover the most up-to-date topics in the computer science and technology field. Due to the everchanging nature of technology, the topics covered in this class will change on a semester basis in order to keep up with the current developments.

CSCI 4127/5127 Database Management Systems I (3 credits)—
Prerequisite(s): CSCI 2210 and 2230, or 2910. A study of the use and underlying
principles of database management systems, and approaches for database
design with an emphasis on the relational approach. Students will learn
how to use good design techniques and implement methods for both small
and large databases. Laboratory use of database software for designing,
implementing, debugging, and maintaining database systems will be an integral
part of this course.

CSCI 4157/5157 Interactive Graphics (3 credits)—*Prerequisite(s): CSCI 2210 and MATH 2250; or permission of instructor.* Point plotting, vector generation, interactive techniques, two- and three-dimensional transformations, perspective depth, hidden line elimination, shading, colors, and mapping.

CSCI 4217/5217 Ethical Issues in Computing (3 credits)—
Prerequisite(s): CSCI 3250. A study of the ethical issues facing computer
users and computer professionals including an examination of the techniques
for the analysis and resolution of these issues consistent with standards of
the computing profession.

CSCI 4227/5227 Advanced Database Systems (3 credits)—
Prerequisite(s): CSCI 3220. A continuation of the study of the use and
underlying principles of database design begun in CSCI 3220. Students will
learn more of the internal working of database management systems, as
well as exploring approaches other than relational. Laboratory use of database
software for designing, implementing, debugging, and maintaining database
systems will be an integral part of this course.

CSCI 4317/5317 Law and the Internet (3 credits)—*Prerequisite(s): Minimum of 60 hours completed or approval of the instructor.* A multidisciplinary overview of the relationship between the Internet and the laws of privacy, right to accurate information, access to information, first amendment, patents, trade secrets, trademarks and unfair business practices, jurisdiction, ecommerce, telecommunication, and antitrust.

CSCI 4417/5417 Introduction to System Administration (3 credits)—Prerequisite(s): CSCI 3400 and CSCI 2235. A survey of concerns related to management and design of local area networks. Topics include the practice of system administration, overview of network operating systems, best practices for system administration, fundamentals of Unix and Windows system administration, routing, network design, and remote network access. The course will provide hands-on experience with setting up and administering Unix and Windows network operating systems.

CSCI 4517/5517 Essentials of Multi-Media (3 credits)—
Prerequisite(s): Senior standing or permission of instructor. A study of the basic elements of multimedia including text, graphic art, sound, animation, and video. This course will cover the methods of creating each of the elements of multimedia and how to combine them into meaningful units for maximum effect. The instruction will be interactive and project-oriented. Teamwork and good design will be emphasized.

CSCI 4527/5527 Computer-Based Authoring Systems (3 credits)—Prerequisite(s): Senior standing or permission of instructor. A survey of methods in computer-based authoring systems. This course will cover the design, implementation, and evaluation of computer-based training modules using one or more authoring systems. Emphasis will be on the use of hypermedia and multimedia tools, analysis of instructional goals and their evaluation, and using the World Wide Web for delivery of instruction. Laboratory experiences and group projects will be integral parts of this course.

CSCI 4717/5717 Computer Architecture (3 credits)—*Prerequisite(s): CSCI 2160 and CSCI 2210; or permission of instructor.* Computer systems are viewed as consisting of a series of layers or levels one on top of another. Topics of computer architecture are presented. Microprogramming stack computers, parallel computers, pipeline processing, multiprocessors, virtual storage, cache storage, addressing schemes, and I/O and interrupt structure.

CSCI 4727/5727 Operating Systems (3 credits)—Prerequisite(s): CSCI 2160 and CSCI 2210; or permission of the instructor. The study of operating systems which are the primary resource managers of computer hardware.

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The main features provided by operating systems, including process management, storage management, processor management, and auxiliary storage management are studied in detail. Topics of networking and security are introduced. Case studies of representative commercial operating systems highlight the main features common to operating systems. Use of the computing laboratory is an integral part of the course.

CSCI 4800 Senior Project in Information Technology (3 credits)—
Prerequisite(s): CSCI 3220. This course is designed for the last semester of study. It is a capstone course that will enable the student to tie many of his/her learning experiences together. Students will work in teams to identify software projects on campus and in the community that can be accomplished in 15 weeks. Lectures will focus on professional issues that include the short-term and long-term future of IT strategies for finding and securing employment, nontechnical elements of professional competence, and strategies for continuing career development after college.

CSCI 4857/5857 User Interface Programming (4 credits)—
Prerequisite(s): CSCI 1250 and CSCI 1260; or equivalent. The concepts and
programming techniques used to create applications with modern user
interfaces. The course will focus on current technology as it applies to a
modern operating system and software development tools. The course will
focus on the user interface rather than underlying applications. Course will
not count toward graduate degree requirements in computer science.

CSCI 4900 Independent Study (1-6 credits)—Prerequisite(s): Permission of the department. Individual or group projects done with permission of and under supervision of faculty. May be repeated for credit with approval.

CSCI 4910 Selected Topics in Computer Science (1-6 credits)—
Prerequisite(s): Permission of instructor. Selected special topics in computer science not covered in other courses. May be repeated for credit with departmental approval if topics are significantly different.

CSCI 4957/5957 Special Topics in Computer Science (1-6 credits)—*Prerequisite(s): Permission of instructor.* Special topics not covered in other courses. May be repeated for credit with departmental approval if the topics are significantly different.

CSCI 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

CSCI	5100	Computer Architecture: Advanced Concepts (3 credits)
CSCI	5150	Operating Systems: Advanced Concepts (3 credits)
CSCI	5200	Software Systems Engineering (3 credits)
CSCI	5210	Specification of Software Systems (3 credits)
CSCI	5220	Software Verification and Validation (3 credits)
CSCI	5230	Software Project Management (3 credits)
CSCI	5250	Database Design(3 credits)
CSCI	5300	Principles and Applications of Software Design (3 credits)
CSCI	5350	Graph Theory and Its Applications
CSCI	5460	Cryptography and Data Security(3 credits)
CSCI	5550	Directed Research I (3 credits)
CSCI	5610	Formal Languages and Computational Complexity (3 credits)
CSCI	5620	Analysis of Algorithms (3 credits)
CSCI	5900	Independent Study (1-9 credits)
CSCI	5910	Software Development Project I(3 credits)
CSCI	5920	Software Design Studio II (4 credits)
CSCI	5930	Software Development Project III
CSCI	5960	Thesis
CSCI	5989-99	Cooperative Education (1-3 credits)

Curriculum and Instruction CUAI

Readings and Research (1-3 credits)

CUAI 2440 Computer Applications in Education (3 credits)—
Prerequisite(s): CSCI-1100 or the Proficiency Exam. This course is an
examination of the specific ways computer technology contributes to the
quality of the educational environment.

CUAI 3221 IDEAS: Integrating Language Arts and Social Studies (3 credits)—Prerequisite(s): Students must be admitted to Teacher Education. This course sets forth an integrated approach to curriculum in which social studies content, literature, and language arts skills are taught through five central themes. These central themes are I-Imagination, D-Discovery, E-

Encounters, A-Adventures, and S-Synergy. Language arts skills-listening, speaking, reading, writing, and thinking-are integrated into social studies and literature experiences that are based on meaningful content and children's experience. Students are invited to get involved in a variety of creative activities and learning situations that range from individual inquiry to group interactions.

CUAI 3430 Elementary Methods in Mathematics (K-8) (3 credits)—Prerequisite(s): HDAL 2320, HDAL 3310, SPED 2300, and admission to teacher education. Designed to explore current methodology for teaching children and youth with a variety of learning and lifestyles. Modern techniques of classroom management are included. Appropriate field experiences are required.

CUAI 4008 Honors Service-Learning (1 credit)—Prerequisite(s): Admission to the College of Education's honors program, HDAL 2008, and PEXS 3008. Honors service-learning in social/cultural agencies and programs related to education.

CUAI 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

CUAI 4210 Integrated Teaching: Language Arts (3 credits)—Corequisite(s): CUAI 4220, CUAI 4310, CUAI 4241, and READ 4026. This course focuses on planning for teaching and learning, writing objectives, identifying materials, and defining strategies for teaching listening, speaking, reading, and writing in grades K-6. The emphasis is on planning, implementing, and assessing an integrated program on student learning and effective teaching.

CUAI 4220 Integrated Teaching: Social Studies (3 credits)—
Corequisite(s): CUAI 4210, CUAI 4310, CUAI 4241, and READ 4026. This
course is designed to explore the current methodology and content of earlyand intermediate-grade social studies education. Students design and
implement learning experiences that incorporate meaningful uses of social
studies concepts during field experiences.

CUAI 4230 Integrated Field Experience I (1 credit)—Prerequisite(s): Admission to teacher education, MEDA 3570, HDAL 3310, READ 3100 and SPED 2300; Corequisite(s): CUAI 4210 and CUAI 4220. This course is a school-based field experience that accommodates the requirements for CUAI 4210 and CUAI 4220. Students participate in planning, implementing, and evaluating integrated instruction appropriate for students of varying backgrounds and abilities.

CUAI 4240 Methods and Materials in Curriculum and Instruction (9 credits) —Prerequisite(s): Admission to teacher education and completion of HDAL 3310, MEDA 3570, READ 3200, READ 3000, and SPED 2300; Corequisite(s): CUAI 4241. This course focuses on methods and materials in grades K-6. Areas of emphasis are planning, implementing, and assessing teaching and learning, integrating content and technology, and understanding and applying learning theories in the content areas. Attention is given to diversity, current issues, reflection, problem solving, and the application of content.

CUAI 4241 Performance Assessment in Clinical Settings (3 credits)---Prerequisite(s): Admission to teacher education, SCED 4321, READ 3200, EDFN 3301, and MEDA 3570; Corequisite(s): CUAI 4210, CUAI 4220. CUAI 4310, and READ 4026. This course is a clinical field experience that accommodates the performance-based requirements for the Interdisciplinary Studies in Education major. The course provides opportunities for planning, implementing, and evaluating integrated instruction developmentally appropriate for students of varying backgrounds and abilities. Evaluation and assessment of teaching skills and practices developed in methods and content courses are emphasized. Evaluation and assessment of teaching effectiveness in relation to improvement of student learning is expected. Collection and development of pre-service teacher work samples, as well as work samples from the clinical are evaluated through the Developmental Teaching Portfolio - Evaluative Level and an oral presentation. Reflective thinking, as well as continuous, ongoing improvement in preparation for the profession of teaching are stressed.

CSCI 5990

CUAI 4310 Integrated Teaching: Mathematics (3 credits)—
Corequisite(s): CUAI 4210, CUAI 4220, CUAI 4241, and READ 4026. This
course addresses methodology and theories for teaching and learning
elementary mathematics (K-6) with attention paid to problem solving,
diversity, current technologies, assessment (including diagnosis and
remediation), current issues in mathematics education, reflective teaching
and learning, and the application of mathematics to everyday life.

CUAI 4330 Integrated Field Experience II (1 credit)—Prerequisite(s): Admission to teacher education, CUAI 4210, CUAI 4220, and CUAI 4230, Corequisite(s): CUAI 4310 and SCED 4320. This course is a school-based field experience that accommodates the requirements for CUAI 4310 and SCED 4320. Students participate in planning, implementing, and evaluating integrated instruction appropriate for students of varying backgrounds and abilities.

CUAI 4407/5407 Integrating the Creative Arts: K-8 (3 credits)—
Prerequisite(s): Completion of the Arts and Artistic Vision course requirement in
General Education and of fine arts course in K-8 concentration. Strategies for
promoting the creative processes in children K-8 will be studied. Areas of
focus will include visual arts, music, dance, and theatre. The importance of
the arts in the development of children and their capacity for expression
will be emphasized. The arts will lead to interdisciplinary study with authentic
connections among and across other disciplines.

The following courses are designed to examine current methodology for teaching youth and adults possessing a variety of learning and lifestyles in the secondary school (7-12) *Prerequisite(s): Admission to Teacher Education.*

ARTA	4419	Teaching Art in Secondary Schools (3 credits)
FACS	4727/5727	Methods for Vocational Home Econ. Ed (3 credits)
BIOL	4417/5417	Teaching Biology in High School (3 credits)
ENGL	4417/5417	Teaching English in Secondary Schools (3 credits)
ENTC	4787/5787	Methods of Teaching Vocational/Technology Ed (3 credits)
GEOG	4417/5417	The Teaching of Geography and Earth Science (3 credits)
HIST	4417/5417	The Teaching of History (3 credits)
LANG	4417/5417	Teaching of Modern Languages (3 credits)
MATH	4417/5417	Teaching of Secondary Mathematics (3 credits)
SCED	4417/5417	Teaching Science in Secondary School (3 credits)
SPCH	4417/5417	Teaching Secondary School Speech and Theatre (3 credits
THEA	4417/5417	Teaching Theatre Grades K-12(3 credits)

CUAI 4417/5417 Secondary School Curriculum and Methodology (3 credits)—Prerequisite(s): Admission to Teacher Education; Corequisite(s): Enrollment in CUAI 4427/5427. This course focuses on teaching and learning in secondary school and includes the study of curriculum and methodology suitable for a variety of life and learning styles. Evaluative Level Portfolio required. Fall, Spring

CUAI 4427/5427 Secondary School Curriculum and Methodology Field Experience (1 credit)—Prerequisite(s): Admission to Teacher Education Corequisite(s): Enrollment in CUAI 4417/5417. This field experience provides students with a school setting to implement class activities. Students are required to spend 30 hours working primarily with one mentor and a single class of students. Evaluative Level Portfolio required. Fall, Spring

CUAI 4437/5437 English as a Second Language (ESL) Assessment and Testing (2 credits)—This course is designed to equip participants with the knowledge and skills necessary to use multiple sources of information as they test and assess the English language proficiency of non-native speakers of English, place them for appropriate ESL and academic instruction, and assess their ongoing progress toward native-like proficiency and performance.

CUAI 4447/5447 English as a Second Language (ESL) Reading and Instruction (2 credits)—This course is designed to equip participants with the knowledge and skills necessary to develop appropriate curricula and instructional activities to fit the reading needs of non-English language background students with limitations in English proficiency that negatively affect their comprehension of English in print.

CUAI 4457/5457 English as a Second Language (ESL) Methods and Techniques (K-12) (2 credits)—Prerequisite(s): CUAI 4437/5437 and CUAI 4447/5447. This course explores pedagogical approaches to

teaching Limited English Proficient (LEP) students in the K-12 arena. Some of the approaches to be explored are the natural approach, total physical response (TPR), cooperative learning, the language experience, integrated language teaching, whole language, and the cognitive academic language learning approach (CALLA).

CUAI 4467/5467 English as a Second Language (ESL) Curriculum Development (K-12) (2 credits)—Prerequisite(s): CUAI 4437/5437 and CUAI 4447/5447. This course exposes K-12 practitioners to curricular strategies that have been field tested in K-12 classrooms and found to support student learning. The strategies under investigation were developed by teachers and researchers working together to provide an education to children beginning to learn English. Strategies were selected on the basis of their usefulness in making rigorous core curriculum meaningful to students whose knowledge of English might otherwise hinder their academic progress.

CUAI 4517/5517 Math Methods for Early Childhood (3 credits)—
Prerequisite(s): Admission to Teacher Education and completion of all math
requirements; Corequisite(s): This course is to be taken with CUAI 4527/5527 and
4537/5537. This course is designed to explore current methodology and
materials for teaching mathematics to PreK-4 early childhood students.
Appropriate field experiences are required.

CUAI 4537/5537 Integrated Field Experience for Early Childhood (1 credit)—Prerequisite(s): Admission to Teacher Education and successful completion of undergraduate math and science requirements; Corequisite(s): This course is to be taken with SCED 4527/5527 and CUAI 4517/5517. This course is a school-based course that builds on earlier field experience in the program and is connected to block of methods courses. Students will be expected to work 30 hours in schools and be involved with planning and implementing instruction for students of varying backgrounds and abilities in the areas of math and science.

CUAI 4547/5547 Emergent Literacy: PreK-4 (3 credits)—
Prerequisite(s): Admission to Teacher Education. This course is designed to
provide undergraduate and graduate students with a foundation for teaching
reading and other literacy competencies to children in pre-k through grade
4. Emphasis is on developing and enlarging understanding of the reading
process and the teaching of reading. Strategies and protocols for effective
reading and writing instruction are presented.

CUAI 4580 Directed Student Teaching (1-12 credits)—Prerequisite(s): Admission and retention in teacher education and admission to student teaching. Supervised teaching in the modern public school for elementary (K-8), or secondary (7-12) levels. Professional level portfolio required.

CUAI 4587/5587 Internship (1-12 credits)—Prerequisite(s): Admission and retention in teacher education; and approval of the director of student teaching, Corequisite(s): CUAI 4687. A supervised teaching experience at kindergarten, elementary (1-8), or secondary level. May be repeated for credit as deemed necessary by the director of student teaching.

CUAI 4687/5687 Seminar for Interns (3 credits)—*Corequisite(s): CUAI 4687.* Current issues and problems will be discussed as they relate to the internship experience. May be repeated for credit as deemed necessary by the director of student teaching.

CUAI 4707/5707 Classroom Management and Discipline In Regular Classroom Settings (3 credits)—Prerequisite(s): EDFN 3300 and EDFN 3310; or Teacher Licensure. Major theoretical and empirical approaches to classroom management and discipline, applications of principles to specific routine and non-routine situations in regular K-12 classrooms, and problem-solving strategies.

CUAI 4900 Independent Study (1-6 credits)—Departmental approval required.

CUAI 4957/5957 Topics in Curriculum and Instruction (1-6 credits)—Dependent on subject matter. Selected topics of current interest in curriculum and instruction. Offered upon sufficient demand for specific subject matter. May be repeated for different topics. Consultation with the instructor is recommended before enrollment.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

CUAI	5110	Elementary Curriculum
CUAI	5111	Curriculum and Instruction Workshop (1-6 credits)
CUAI	5113	Instructional Excellence in Mathematics (K-8) (3 credits)
CUAI	5114	Instructional Excellence In Science (K-8) (3 credits)
CUAI	5115	Instructional Excellence in Social Studies (K-8) (3 credits)
CUAI	5199	Teaching in a Diverse Society (3 credits)
CUAI	5200	Middle School/Junior High Curriculum (3 credits)
CUAI	5210	Curriculum Development (3 credits)
CUAI	5220	Secondary School Curriculum (3 credits)
CUAI	5415	Block I: Communications (6 credits)
CUAI	5416	Block II: Reasoning (6 credits)
CUAI	5418	Creative Drama and Movement for Teachers (2 credits)
CUAI	5419	Block I: Communications Field Experience (1 credit)
CUAI	5420	Elementary and Middle School Curriculum (K-8) (1 credit)
CUAI	5421	Block II: Reasoning Field Experience (1 credit)
CUAI	5437	ESL Assessment and Testing (2 credits)
CUAI	5457	ESL Methods and Techniques (K-12) (2 credits)
CUAI	5467	ESL Curriculum Development (K-12) (2 credits)
CUAI	5580	Enhanced Student Teaching for MAT (9 credits)
CUAI	5900	Independent Study (1-6 credits)
CUAI	5901	Independent Study (K-8) (1-6 credits)
CUAI	5902	Independent Study (7-12) (1-6 credits)
CUAI	5910	Assessment Techniques in the Classroom (3 credits)
CUAI	5960	Thesis (3 credits)
CUAI	5990	Readings and Research (1-3 credits)

Dental Hygiene DHYG

DHYG 1000 Dental Anatomy (2 credits)—A study of morphology, structure, and function of deciduous and permanent teeth and their surrounding tissues. Tooth identification and oral structures to be emphasized.

DHYG 1100 Introduction to Head and Neck Anatomy (1 credit)-A study of the anatomy of the oral cavity, the head, and neck. Emphasis is placed on osteology of the skull, mandible muscles of the head and neck region, the arterial, venous, lymphatic, and nervous supply to the head.

DHYG 1200 Preclinical Dental Hygiene I (3 credits)—An introduction to the knowledge, responsibilities, and skills required by the dental hygienist in rendering oral health services to patients.

DHYG 1201 Preclinical Dental Hygiene Lab I (2 credits)-Corequisite(s): Eight credits of laboratory experience in conjunction with DHYG 1200. Acquired concepts and skills will be demonstrated and utilized by students in a supervised clinical setting.

DHYG 1300 Histology and Embryology (2 credits)—An introduction to general histology with emphasis placed on the histology of the oral and paraoral tissues and the embryological development of the head, face, and neck, including the blood and nerve supply to the oral and paraoral structures.

DHYG 1400 Introduction to Dental Office Emergencies (1 credit)—Prerequisite(s): CPR certification. A study of frequently occurring dental office emergencies with emphasis placed on recognition and treatment of these emergencies.

DHYG 1600 Preclinical Dental Hygiene II (2 credits)—Prerequisite(s): DHYG 1200, DHYG 1201. A continuation of preparation necessary for the dental hygienist rendering oral health services.

DHYG 1601 Preclinical Dental Hygiene Lab II (2 credits)-Prerequisite(s): DHYG 1200, DHYG 1201. Corequisite(s): Six hours of laboratory experience in conjunction with DHYG 1600. Emphasis is placed on the application of instrumentation techniques in a supervised clinical setting.

DHYG 1700 Introduction to General and Oral Pathology (3 credits)—An introduction to general and oral pathology including discussion of the more common diseases affecting the human body and study of the clinical manifestations of the common diseases affecting the oral and paraoral structures.

DHYG 1800 Dental Nutrition (2 credits)—A study of general nutrition and its application to preventive dentistry.

DHYG 1900 Dental Radiology II (1 credit)—Prerequisite(s): DHYG 1500, DHYG 1501. A two-credit lecture/laboratory to study the interpretation of periapical, bitewing, occlusal, and panoramic radiographs

for recognition of periodontal conditions, dental caries, and other pathological conditions.

DHYG 2000 Clinical Practice I (4 credits)—Prerequisite(s): DHYG 1600, DHYG 1601. Three four-credit sessions of supervised clinical practice. An introduction to the treatment of the periodontally involved patient and performance of selected expanded services.

DHYG 2010 Preventive Dentistry I (1 credit)—Prerequisite(s): DHYG 1200, DHYG 1201, DHYG 1600, and DHYG 1601; Corequisite(s): DHYG 2000 and is a part of the clinical education continuum. Major content emphasis includes dental hygiene treatment planning and patients with special needs.

DHYG 2020 Dental Anatomy and Histology (3 credits)-Prerequisite(s): Acceptance in the Dental Hygiene curriculum or special department approval. An introduction to the embryology, histology, and morphology of the structures found within the oral cavity. Study will include physiologic function of oral structures, tooth identification, and normal variants of oral anatomy. Root morphology will receive special emphasis.

DHYG 2030 Pre-Clinical Lecture (3 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. An introduction to the knowledge, responsibilities, and skills required by the dental hygiene therapist to provide oral health care.

DHYG 2031 Pre-Clinical Laboratory (3 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval; Corequisite(s): In conjunction with DHYG 2500. Clinical skills will be introduced on dental manikins. Resulting skills will be mastered on clinical lab partners with direct faculty supervision.

DHYG 2040 Dental Office Emergencies (2 credits)—Prerequisite(s): Acceptance to dental hygiene program or special permission. The study of medical emergencies, as it relates to the practice of dental hygiene.

DHYG 2050 Occupational Safety for Dental Health Care Workers (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. A study of transmittable and acquired diseases and disorders associated with the practice of dental hygiene. The techniques and practices required to prevent such diseases will also be introduced.

DHYG 2060 Introduction to Dental Hygiene (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Lecture and group discussion regarding the history, professional, legal, and ethical aspects of dental hygiene. The course is intended to introduce the dental hygiene student to the field of dental hygiene and the practice of dentistry.

DHYG 2130 Dental Hygiene Clinical Seminar I (1 credit)-Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. To provide the dental hygiene student with the knowledge and skills required to treat the patient with special needs.

DHYG 2131 Dental Hygiene Clinical Practice I (4 credits)— Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. This course is a continuation of DHYG 2501, and provides a supervised clinical setting for dental hygiene students to practice and demonstrate acquired skills and concepts with patient care.

DHYG 2160 Periodontology (3 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. The study of periodontics. Designed to prepare students for clinical practice including treatment of early periodontal diseases.

DHYG 2170 Dental Radiology (3 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. A study of the use of radiography in dentistry. Emphasis is placed on the formation of radiation and the properties which affect the dental image, dental radiographic techniques, radiographic processing, radio biological health, and the evaluation of dental radiographs for dental disease.

DHYG 2171 Dental Radiology Laboratory (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Laboratory experience in processing procedures and the techniques necessary to expose both bisecting and paralleling technique full-mouth series, interproximal surveys, panoramic, occlusal, and extraoral radiographs.

DHYG 2200 Introduction to Dental Materials Lecture (2 credits)—A study of the characteristics, physical properties, manipulation, uses, and care of materials used in the practice of dentistry.

DHYG 2201 Introduction to Dental Materials Lab (1 credit)—A three-credit laboratory that includes demonstration, participation, and practice with accepted materials and techniques commonly utilized in dental practice.

DHYG 2400 Clinical Practice II (4 credits)—*Prerequisite(s): DHYG 2000, DHYG 2010.* Three four-credit sessions per week of supervised clinical practice. Emphasis is placed on treatment of the periodontally involved patient and performance of selected expanded services.

DHYG 2410 Entry Clinical Seminar II (1 credit)—Prerequisite(s): DHYG 2000, DHYG 2010; Corequisite(s): In conjunction with DHYG 2400 and is a part of the clinical education continuum. Major content emphasis includes the dental specialties.

DHYG 2500 Introduction to Community Dentistry (3 credits)—Survey of the theory and practice of dental public health, including field experiences in planning and development of dental health programs, dental survey, and screening methods and interpretation of results.

DHYG 2600 Introduction to Pharmacology (2 credits)—
Prerequisite(s): CHEM 1310, CHEM 1311, HSCI 2010, HSCI 2020, HSCI 2230, HSCI 2231. The study of drugs currently used in dentistry with emphasis on their classification, usage, dosage, methods of administration, toxicology, and fundamentals of prescription writing.

DHYG 2700 Seminar in Ethics and Jurisprudence (1 credit)—A study of the principles of professional ethics, laws, and jurisprudence as they relate to the practice of dentistry and dental hygiene. Also includes a study of state dental practice acts and procedures for obtaining a position in dental hygiene.

DHYG 2800 Clinical Dental Hygiene (4 credits)—*Prerequisite(s): DHYG 2400, DHYG 2410.* Three four-credit sessions of supervised clinical practice with continued emphasis on the periodontally involved patient and the performance of selected expanded services.

DHYG 2810 Entry Preventive Dentistry III (1 credit)—Prerequisite(s): DHYG 2400, DHYG 2410; Corequisite(s): In conjunction with DHYG 2800 and is a part of the clinical education continuum. Major content emphasis includes patient anxiety and pain control.

DHYG 2900 Problems in Dental Hygiene (3 credits)—Prerequisite(s): Permission of the instructor. An independent study plan. Individual student or group of students, select a significant problem in dental hygiene, and then work under the direction of a faculty member to formulate, develop, and implement a plan of action appropriate to the problem. Areas of concentration may include clinical dental hygiene, dental public health, education, administration, or research.

DHYG 2950 Geriatric Dentistry (2 credits)—An introduction to the special considerations of the segment of the geriatric population confined to long-term care facilities. Special emphasis on dental health teaching strategies will be incorporated to assist students' designs and presentations of in-services to nursing home staff.

DHYG 3010 Head and Neck Anatomy (2 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. The study of head and neck anatomy as it applies to oral evaluation, radiographic interpretation, and dental hygiene treatment.

DHYG 3020 General and Oral Pathology (3 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. An introduction to general and oral pathology focusing on those diseases that most frequently manifest in the oral cavity. Study will include etiology, clinical signs and symptoms, and treatment of diseases known to affect the oral cavity.

DHYG 3030 Dental Hygiene Clinical Seminar II (2 credits)— Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. The study of management skills essential to the contemporary dental hygiene practice including the use of computers in practice management.

DHYG 3031 Dental Hygiene Clinical Practice II (4 credits)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Clinical Practice II is a continuum of previous clinical courses.
Skills and concepts are refined and expanded.

DHYG 3100 Contemporary Dental Hygiene Theory and Practice (5 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. A study that will provide licensed dental hygienists the opportunity to evaluate current dental hygiene therapies, interpreting them for application in dental hygiene practice.

DHYG 3110 Dental Materials (2 credits)—*Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval.* A study of the characteristics, physical properties, manipulation, uses, and care of materials used in the practice of dentistry and dental hygiene.

DHYG 3111 Dental Materials Laboratory (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Three-hour lab that includes demonstration, participation, and practice with accepted materials and techniques commonly utilized in dental hygiene practice.

DHYG 3120 Pharmacology for Dental Hygiene (3 credits)— Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. The study of pharmacology as it relates to dental hygiene practice.

DHYG 3130 Community Dental Health (3 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Survey of the theory and practice of dental public health, with emphasis on assessment, planning, implementation, and evaluation of community health problems. Includes the study of biostatistics, epidemiology, and their relationship to dental public health.

DHYG 3200 Issues in Dental Hygiene (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. A study of dental and dental hygiene practice setting, legal and ethical issues, methods of procuring employment, compensation mechanisms, and types of insurance.

DHYG 4000 Radiographic Interpretation (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. A laboratory course introducing the dental hygiene student to the principles of radiographic interpretation of anomalies and the identification of normal anatomic landmarks.

DHYG 4010 Teaching Strategies for Allied Health (3 credits)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. A study of the basic principles of developing and implementing classroom presentations. Emphasis will be placed on the basics of the educational process, leading to the development of a dental health lesson plan for the dental hygienist.

DHYG 4020 Dental Hygiene Clinical Seminar III (1 credit)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Utilization of current technology to research selected dental hygiene topics and prepare multimedia presentations.

DHYG 4021 Dental Hygiene Clinical Practice (4 credits)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Clinical Practice IV is a continuum of previous clinical courses.
Skills and concepts continue to be refined and expanded.

DHYG 4030 Anesthesia and Pain Control (1 credit)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. This course provides theory and delivery techniques required to administer local anesthetics for pain control during dental hygiene therapies.

DHYG 4110 Supportive Periodontal Therapy (3 credits)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. The advanced study of periodontics, designed to prepare students for clinical practice including treatment of early periodontal diseases.

DHYG 4120 Dental Hygiene Clinical Seminar IV (1 credit)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Methods used in biostatistical research will be reviewed in an effort to assist the dental hygiene students in the construction of instruments which collect valid and reliable data.

DHYG 4121 Dental Hygiene Clinical Practice IV (4 credits)—
Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. Clinical Practice IV is a continuum of previous clinical courses Skills and concepts continue to be refined and expanded.

DHYG 4130 Geriatric Dental Hygiene (2 credits)—Prerequisite(s): Acceptance in Dental Hygiene curriculum or special departmental approval. An introduction to the special considerations of the segment of the geriatric population confined to long-term care facilities. Dental health education strategies will be incorporated to assist students' design and presentation of in-services to nursing home staff.

Digital Media DIGM

DIGM 1100 Visual Thinking (4 credits)—An introduction to the problems, principles, and process involved in the ideation, conceptual design, and verbal/visual communication of media solutions. In this course students will learn to apply design thinking skills, rapid visualization techniques, and design process templates to define, design, and develop a comprehensive project proposal, product, and implementation plan. Fundamental to this course is the development of drawing skills using traditional media to thumbnail, draw, and diagram the information, visual interfaces, and user interactions associated with project/product design solutions. Lecture and lab

DIGM 1640 Vector-Based Imaging (4 credits)—Prerequisite(s): DIGM 1100; or permission of instructor. Study of vector-based image production with particular emphasis on postscript illustration and communication. Both technical and design considerations that work to improve the student's ability to communicate graphically will be addressed. This class features a combination of graphic production projects, critiques, readings, and discussions. Lecture and lab.

DIGM 1650 Raster-Based Imaging (4 credits)—Prerequisite(s): DIGM 1100; or permission of instructor. Study of digital imaging and processing as related to modern industrial problems. Areas of study will include a review of historical methods of manipulating images compared with recent innovations in technology and the use of digital formats. Image design, color usage, and computer-based production of both traditional and digital publications will be studied. Lecture and lab.

DIGM 2820 Industrial Illustration (4 credits)—An introductory study in rapid 3-D visualization and illustration techniques using traditional media to communicate and illustrate industrial product design. Lecture and lab.

DIGM 2821 Desktop Publishing (4 credits)—*Prerequisite(s): DIGM 1100, ARTA 1110, DIGM 1640, DIGM 1650.* Study of history, basic processes, materials and methods of the graphic arts and communications industries with emphasis on methods of computer-based print production, typography, and layout. Lecture and lab.

DIGM 2822 Presentation Media (4 credits)—Introduction to organizing media projects and delivering clear and dynamic computer-based presentations of proposals and descriptions. This course prepares students for communicating and coordinating with others in collaborative projects. Lecture and lab.

DIGM 2825 Digital Media Systems (4 credits)—Introductory study of computer-based media systems with emphasis on universal standards and practices in hardware and software platforms. Includes overview and issues regarding computer media used in industrial, corporate, institutional work environments and for entertainment. Lecture and lab.

DIGM 2870 Animation Fundamentals (4 credits)—Prerequisite(s): DIGM 1100, DIGM 1640, and ARTA 1201; or permission of instructor. Study of the fundamental principles and mechanics of motion through hand-

drawn animation. Students explore timing, spacing, and staging an image for clarity, gravity, emotion and storytelling, and learn to apply and manipulate the fundamental concepts to creatively animate an idea. The coursework will serve as a foundation for comprehending the underlying principles and mechanics for any form of animation. Lecture and lab.

DIGM 2900 Motion Tools I: Editing (4 credits)—*Prerequisite(s): DIGM 1100, DIGM 1650.* Study of file-based digital video basics including basic compositing and an overview of the motion production process. Topics include pre-production, storyboarding, audio/video capture, editing of raw content into multi-layered final products, post-production processing of audio/video files for various delivery scenarios, and a review of historical motion picture and motion graphics production compared with recent technology innovations in the production process. Lecture and lab.

DIGM 3000 Principles of Interaction (4 credits)—Prerequisite(s): DIGM 1100, DIGM 1650, DIGM 1640, ARTA 1110; Prerequisite(s) or Corequisite(s): ARTA 1204. This course provides practical and theoretical knowledge in interactive development. Through lectures and studio application of the underlying interactive principles, the student will experience, and gain a comprehensive understanding of interactive project planning, media components, interactive delivery systems, information architecture, usability, user interface design, and interactive application development. Principles governing critical analysis of interactive content and graphical design will be emphasized.

DIGM 3010 Principles of Visualization (4 credits)—Prerequisite(s): DIGM 1640, DIGM 1650, ARTA 1110; Prerequisite(s) or Corequisite(s): ARTA 1204. This course provides practical and theoretical knowledge in visualization. Through lectures and studio application of the underlying principles, students will gain a comprehensive understanding of visualization as follows: modeling, lighting, surface rendering, animation, and digital video exporting. Lecture and lab.

DIGM 3110 3-D Model Design (4 credits)—Prerequisite(s): DIGM 3010, ARTA 1110. Working with state-of-the-art software, this course provides an introduction to 3-D model design. Students will learn how to utilize modeling techniques and applications to gain a basic understanding of NURBS, polygon, and subdivision surfaces to design organized virtual models. Lecture and lab.

DIGM 3120 3-D Lighting & Rendering (4 credits)—Prerequisite(s): DIGM 3110, ARTA 1204 or permission of instructor. This course provides a practical and theoretical understanding of lighting, rendering, and setting up cameras in a 3-D virtual environment. Students will learn how to utilize a number of texturing and mapping techniques, rendering applications, and gain a basic understanding of rendering effects, and specific output issues. Areas of emphasis include shading models, 2-D bitmap, and 3-D procedural texture types, solid and surface mapping types, and techniques for creating stylized and realistic textures. Lecture and lab.

DIGM 3130 3-D Animation (4 credits)—Prerequisite(s): DIGM 3110, DIGM 2870. Study of 3-D as it relates to the basic principles of animation. Students will learn to create believable and natural animations using a combination of several different techniques including inverse kinematics (IK), forward kinematics (FK), bones, morphing, and key-framing. Lecture and lab.

DIGM 3200 Web Design (4 credits)—Prerequisite(s): (Digital Media Majors) DIGM 3000, or permission of instructor; Prerequisites: (Other Majors) DIGM 1650, CSCI 1710, or permission of instructor. This course provides a practical understanding of the knowledge and skills required of fine and applied visual artists in today's internet environment. Various interdisciplinary aspects will be considered. Emphasis will be on combining intermediate Web techniques with advanced design concepts to create sophisticated interface imagery and animations for the Web. Lecture and lab.

DIGM 3300 Product Design (4 credits)—*Prerequisite(s): DIGM 3110 or permission of instructor.* An introduction to the problems, principles, and processes involved in the ideation, conceptual design, and digital modeling of product design solutions. In this course students will learn about material

characteristics, 3-D modeling techniques, and manufacturing methods, and be able to render, model, and design innovative product designs. Lecture and lab.

DIGM 3400 Interactive Design (4 credits)—Prerequisite(s): DIGM 2821, DIGM 3000, or permission of instructor. This course is a study of the integration of components utilized in multimedia applications with authoring software. Students use industry standard software as a tool for producing interactive projects for CD-ROM, information KIOSK, DVD or Internet delivery. Students will learn the fundamentals of design for these platforms including interactive storytelling, navigation metaphors, technical constraints, and usability. Topics include but are not limited to basic animation techniques, transitions, user interactivity, basic scripting, interactive development process and usability. Efficiency and optimization of programs as well as usability and interface design will be emphasized. Lecture and lab.

DIGM 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

DIGM 4146 Character Animation Laboratory (1 credit)— Prerequisite(s): DIGM 2870, DIGM 3010, ARTA 1201, ARTA 1204; Corequisite(s): DIGM 4147. This course will incorporate advanced-level laboratory exercises and explorations in character animation production.

DIGM 4147/5147 Fundamentals of Character Animation (3 credits)—Prerequisite(s): DIGM 2870, DIGM 3010, ARTA 1201, ARTA 1204 or permission of instructor; Corequisite(s): DIGM 4146. This course emphasizes the practical and theoretical principles of character animation. Students will explore how to put personality into characters and develop skills to create characters that act. The exercises will provide a foundation for comprehending the underlying techniques for capturing expression of emotions in animation.

DIGM 4400 Interactive Development (4 credits)—Prerequisite(s): DIGM 3000, CSCI 1800, or permission of instructor. This class goes beyond multimedia animation and design to explore interactive programming techniques including conditional statements, loops, subroutines, functions, operators, multi-level movie clips, properties, variables, game programming, and shockwave output. Students will build upon a solid understanding of interactive authoring to develop advanced multimedia applications. Lecture and lab.

DIGM 4616 Raster-Based Imaging Laboratory (1 credit)—
Prerequisite(s): DIGM 1650, ARTA 1204, or permission of instructor;
Corequisite(s): DIGM 4617. This course will incorporate advanced-level laboratory exercises and explorations in raster-based imaging and illustration.

DIGM 4617/5617 Advanced Raster-Based Imaging (3 credits)—
Prerequisite(s): DIGM 1650, ARTA 1204, or permission of instructor;
Corequisite(s): DIGM 4616. Study of advanced raster-based digital imaging and processing. Areas of study will include advanced methods for manipulating and compositing 2-D images, photo enhancement, and digital illustration. Customization of software tools for special effects, painting and image manipulation will be covered. Image design, concept development and creativity, and critical evaluation will be emphasized.

DIGM 4626 Motion Tools II Laboratory (1 credit)—Prerequisite(s): DIGM 1650, DIGM 2900, DIGM 3010, or permission of instructor; Corequisite(s): DIGM 4627. This course will incorporate advanced-level laboratory exercises and explorations in digital video compositing.

Prerequisite(s): DIGM 1650, DIGM 2900, DIGM 3010, or permission of instructor; Corequisite(s): DIGM 4626. This course covers techniques and theory concerning motion graphics and compositing for video. Instruction is designed to bridge the gaps between 3-D production rendering and final output, live action, and computer generated imagery. Work will be project-based and will provide students with short, demo-reel quality work. Though not required, skills in DVD authoring, vector-based imaging, and advanced 3-D skills are helpful.

DIGM 4636 Interaction Laboratory (1 credit) — Prerequisite(s): DIGM 2900, DIGM 3400, and/or DIGM 4400, or permission of instructor; Corequisite(s): DIGM 4637. This course will incorporate advanced-level laboratory exercises and explorations in interactive media production.

DIGM 4637/5637 Advanced Interaction Design (3 credits)—
Prerequisite(s): DIGM 2900, DIGM 3400, and/or DIGM 4400, or permission
of instructor; Corequisite(s): DIGM 4636. Scripting control programs on
advanced digital media platforms to create interactive multimedia works
comprising images, animation, digital audio and video. Students are expected
to have some computer programming experience.

DIGM 4646 Animation Laboratory (1 credit)—Prerequisite(s): DIGM 2870, DIGM 3010, ARTA 1201, ARTA 1204, or permission of instructor; Corequisite(s): DIGM 4647. This course will incorporate advanced-level laboratory exercises and explorations in animation production.

DIGM 4647/5647 Advanced Animation (3 credits)—Prerequisite(s): DIGM 2870, DIGM 3010, ARTA 1110, ARTA 1201, ARTA 1204, or permission of instructor; Corequisite(s): DIGM 4646. A study in advanced animation techniques. Topics may include, but are not limited to, animation procedures with a focus on motion, timing and storytelling.

DIGM 4656 Web Design Laboratory (1 credit)—Prerequisite(s): (Digital Media Majors) DIGM 3000, DIGM 3200, CSCI 1800, or permission of instructor; Prerequisite(s): (Other Majors) DIGM 1650, DIGM 3200 or CSCI 1710, and CSCI 1800 or CSCI 1250; with permission of instructors. Corequisite(s): DIGM 4657. This course will incorporate advanced-level laboratory exercises and explorations in production for the Web.

DIGM 4657/5657 Advanced Web Design (3 credits)—Prerequisite(s): (Digital Media Majors) DIGM 3000, DIGM 3200, CSCI 1800, or permission of instructor; Prerequisite(s): (Other Majors) DIGM 1650, DIGM 3200, or CSCI 1710; and CSCI 1250 or CSCI 1800; or permission of instructor. This course will familiarize the student with techniques used to create fully functional Web applications keeping the graphic design and usability in mind. Topics covered include the use of scripting objects, database interaction, session management, and advanced interface design. Emphasis will be placed on incorporating good development practices with front-end design considerations. In-class discussions and critiques are an essential part of this course.

DIGM 4666 Product Design Laboratory (1 credit)—Prerequisite(s): DIGM 3300 or permission of instructor; Corequisite(s): DIGM 4667. This course will incorporate advanced-level laboratory exercises and explorations in product visualization.

DIGM 4667/5667 Advance Product Design (3 credits)—Prerequisite(s): DIGM 3300 or permission of instructor; Corequisite(s): DIGM 4666. An exploration of the problems, principles, and processes involved in the digital modeling, development, and delivery of product design solutions. In this course students will learn advanced modeling, animation, and surface evaluation techniques, and be able to model, move, and modify innovative product designs for engineering and experience outputs. Students will learn to design for the physical world (to model for manufacture and rapid prototyping), and for the virtual world (to model for marketing and interactive programs).

DIGM 4816 3-D Effects Animation Undergraduate Laboratory (1 credit)—Prerequisite(s): DIGM 3130, DIGM 2900, or permission of instructor; Corequisite(s): DIGM 4817. This course will incorporate advanced-level laboratory exercises and explorations in 3-D effects animation.

DIGM 4817/5817 3-D Effects Animation (3 credits)—Prerequisite(s): DIGM 3130, DIGM 2900, or permission of instructor; Corequisite(s): DIGM 4816. This production course focuses on dynamic animation strategies to visualize physical phenomena. Students will explore rigid and soft bodies, particle animation, and rendering in both theory and practice. Additional topics include techniques involving instancing geometry with particle motion, basic fluid dynamics, cloth simulation, and dynamic constraints.

DIGM 4826 Motion Tool III Laboratory (1 credit)—*Prerequisite(s): DIGM 2900 or permission of instructor; Corequisite(s): DIGM 4827.* This course will incorporate advanced-level laboratory exercises and explorations in digital video production.

DIGM 4827/5827 Motion Tools III: Application (3 credits)— Prerequisite(s): DIGM 2900 or permission of instructor; Corequisite(s): DIGM 4826. A study of the computer as a tool for acquiring, editing and compositing a wide range of source media into high resolution video programs.

DIGM 4876 Modeling & Lighting Laboratory (1 credit)— Prerequisite(s): DIGM 3110, DIGM 3120, or permission of instructor; Corequisite(s): DIGM 4877. This course will incorporate advanced-level laboratory exercises and explorations in 3D modeling & lighting.

DIGM 4877/5877 Advanced Modeling & Lighting (3 credits)— *Prerequisite(s): DIGM 3110, DIGM 3120, or permission of instructor; Corequisite(s): DIGM 4876.* Topics include lighting effects, shadows, optimized rendering, and techniques for specification in all modeling paradigms.

DIGM 4886 Technical Direction Laboratory (1 credit)—
Prerequisite(s): DIGM 3130, DIGM 3140, or permission of instructor;
Corequisite(s): DIGM 4887. This course will incorporate advanced-level laboratory exercises and explorations in technical direction.

DIGM 4887/5887 Technical Direction for Animation (3 credits)Prerequisite(s): DIGM 3130, DIGM 3140, or permission of instructor, Corequisite(s): DIGM 4886. This course will explore advanced digital character animation techniques. Course topics include character setup, inverse kinematics, joints and bones systems, deformers, scripting and set driven key set-up. There will be an emphasis on effective character set-up procedures and scripting workflow.

DIGM 4900 Independent Study in Digital Media (2-6 credits)— Individual students or groups of students define a problem and work under the direction of a faculty member. The problem must be approved by the department. Significant investigation and reporting required.

DIGM 4930 Portfolio Development for Digital Media (4 credits)—
Prerequisite(s): Senior status and within two (2) semesters of completing all requirements for graduation. This course provides the opportunity to review and refine selected examples of work for the creation of a digital media portfolio. Topics include industry research, job searching techniques, interview preparation, group projects, presentation skills, and portfolio development and refinement. Lecture and lab.

DIGM 4957/5957 Special Topics in Digital Media (2-6 credits)—Special Topics of current interest to groups of students concerning content not presented in regular course offerings. May be repeated for credit if material covered is significantly different or advanced.

Developmental English DSPW

DSPW 0800 Fundamentals of Composition (3 credits)—A course designed to help students develop essential skills for completing essay length assignments. This course concentrates on thematic organization, prewriting strategies, revising, editing, grammar, paragraphing, diction, and supporting a point. The graduation requirement is increased by three credits for students enrolled in this course.

Developmental Mathematics DSPM

DSPM 0800 Elementary Algebra (3 credits)—Real numbers, linear equations and inequalities, formulas, functions and graphs, systems of linear equations, absolute value equations and inequalities. Real world applications are integrated throughout the course. (The graduation requirement is increased by three (3) credits for students enrolled in this course.)

DSPM 0850 Intermediate Algebra (3 credits)—Laws of exponents, polynomials, factoring, rational expressions, radicals, quadratic equations.

Real world applications are integrated throughout the course. (The graduation requirement is increased by three (3) credits for students enrolled in this course.)

DSPM 0990 Plane/Analytical Geometry (3 credits)—A course designed to fulfill a high school deficiency in geometry. Points, lines, angles, polygons, circles, tangents, parallels, perpendiculars, surfaces, solids, and the Cartesian plane. The development of critical thinking skills is stressed. The graduation requirement is increased by three (3) credits for students enrolled in this course.)

Developmental Reading DSPR

DSPR 0800 Fundamental Reading (3 credits)—This course builds expertise in academic reading for university courses. Strategies taught in the course target the following: reading proficiencies, acquisition of general vocabulary and discipline-specific terminology, recognition and expression of superordinate and subordinate concepts, interpretation of an author's purpose, opinion, and tone, fluency in reading, thoughtful response to written information and narration, summarization, and research techniques. The graduation requirement is increased by three credits for students enrolled in this course.

Developmental Study Skills DSPS

DSPS 0800 Learning Strategies (3 credits)—This course builds the student's personal and academic management skills through work with the following topics: university resources and services for students, time management, cultural diversity, social management, career planning, lecture notetaking, study strategies, test-taking concerns, and academic anxiety. The graduation requirement is increased by three credits for students enrolled in this course.

Early Childhood Education ECED

ECED 2010 Healthy and Safe Environments for Young Children (3 credits)—A study of the basic principles of good health as they relate to the child in the family, childcare center, primary grade classroom, and the community.

ECED 3150 Creative Development of Young Children (3 credits)—Strategies for promoting the emergent creative dispositions of the young child are explored. Areas of focus include art, music, movement, play, dramatics, and creativity. Field participation is required.

ECED 3160 Body/Brain-based Learning Environments (3 credits)—*Prerequisite(s): ECED 2010, ECED 3220.* The primary goals of the course are for students to learn about brain-based learning, physical development, emotional development, and the relationship between the body and brain and its impact on learning in the classroom. Various brain-compatible teaching strategies and activities will be explored.

ECED 3220 Designing Physical Environments (3 credits)—Students will learn how to design physical environments for young children focusing on play and the creation of effective learning centers for early childhood (Pre-K—4th grade) classrooms. Licensing standards and environmental rating tools will be explored, as well as the impact.

ECED 4010 Observing and Assessing Young Children (3 credits)—*Prerequisite(s): FACS 2110, FACS 2120, FACS 3140.* This course will cover assessment for children from birth to eight years of age. Both formal and informal instruments will be discussed with the emphasis on tools which can be used by teachers of young children. Considerations in choosing, administering, and reporting results of assessments will also be addressed. Field work is required.

ECED 4130 Professional Issues in Early Childhood Education (3 credits)—Prerequisite(s): ECED 2010, FACS 2120, FACS 3140, ECED 4140 and be admitted to Teacher Education; Corequisite(s): Students must be enrolled in ECED 4150, ECED 4161. This course investigates current issues in early

childhood education, including advocacy in early childhood, professionalism, ethics, and professional standards. This course also examines issues related to professional and teaching portfolios, with each student's work presented in an individual portfolio representing the learning that occurred during the early childhood program.

ECED 4140 Program Development for Young Children (3 credits)—Prerequisite(s): Students enrolled in this course must have completed ECED 2010 and ECED 3220. This course will build on students' existing knowledge of the history of Early Childhood Education. It will introduce theories of learning and development with an emphasis on constructivist theory, which is central to our Early Childhood Program's philosophy. Class activities and field experiences allow students to develop an understanding of the relationship between these theories and developmentally appropriate practice. Early Childhood Curriculum Models (Pre-K—4th grade), the role of the teacher, and the Code of Ethics for teaching will be explored. Candidates will learn about constructivist theory through readings, discussions, and practical application activities that will allow them to contrast this theory with other models of learning and development.

ECED 4150 Literacy in Young Children (3 credits)—Prerequisite(s): FACS 2110, FACS 2120, HDAL 3117, HDAL 3130, and admission to Teacher Education. Examines the development of literacy during the early years, birth to eight. Includes the study of environmental influences and methods that enrich or delay emerging literacy and language. Group activities for early childhood programs are explored. Writing Intensive Course.

ECED 4161 Curriculum Development for Young Children (3 credits)—*Prerequisite(s): ECED 2010, FACS 2120, ECED 3220, FACS 3140, ECED 4140.* This course analyses children's thinking as it influences curriculum design in early childhood. It explores the educational needs of young children from ages 0 - 9 (Pre-K—4th grade) in the cognitive realm of scientific, social, mathematical, and language learning. Field participation in early childhood settings is required.

ECED 4257/5257 Mentoring in Early Childhood Education (3 credits)—This course is designed to train Early Childhood professionals in effective methods and principles of mentoring adults who have varying levels of training. Emphasis will be on the role of the mentor as a facilitator of adult learning. As leaders, these mentors will be implementing change that can lead to improved quality in programs and classrooms that serve young children, birth through eight years of age.

Childhood Education (3 credits)—Prerequisite(s): Students must be admitted to Teacher Education. This course sets forth an integrated approach to curriculum in which social studies content, literature, and language arts skills are taught through five central themes. These central themes are I-Imagination, D-Discovery, E-Encounters, A-Adventures, and S-Synergy. Language arts skills—listening, speaking, reading, writing, and thinking are integrated into social studies and literature experiences that are based on meaningful content and children's experience. Students are invited to get involved in a variety of creative activities and learning situations that range from individual inquiry to group interactions.

ECED 4357/5357 Management and Administration of Early Childhood Programs (3 credits)—Operational planning and administration for supervisors, administrators, and directors of programs for young children in public and private schools. Emphasis is placed on the director's role in staff recruitment, hiring, development, and evaluation. Leadership and management techniques are also studied and evaluated.

ECED 4517/5517 Family, Community, and School K-8 (3 credits)—
Prerequisite(s): Admission to Teacher Education. Theoretical models of homeschool relations will be examined as they have evolved through the 20th 21st centuries. Strategies for initiating and maintaining effective homeschool-community collaboration will be identified with special emphasis
on benefits to parents, children, community, and school personnel.

ECED 4580 Student Teaching in Early Childhood Education (PreK—4) (6 credits)—A supervised 15-week supervised experience in approved Early Childhood Pre-K and primary grade programs. Seminars will be held to coordinate and evaluate the student teaching experience.

ECED 4581 Seminar in Student Teaching in Early Childhood Education (3 credits)—Prerequisite(s): Students must be admitted to Teacher Education; Corequisite(s): Taken in conjunction with student teaching (ECED 4580). The seminar is designed to provide input, feedback, and support for students during their student teaching experience. Formal and informal assessment of students in the classroom, student teaching reflections, curriculum planning and implementation, observation of other classroom environments, home visitations with students during student teaching, and general discussion of the student teaching experience will be part of this course.

Economics ECON

NOTE: All students enrolling in upper-division, 3000-4000 level, College of Business and Technology courses must have junior or senior standing.

ECON 1050 Economics and Society (3 credits)—An examination of economics and its relationship to current issues and other social sciences. This course will examine the major components of the nation's economic systems, how they relate to political and other institutions, and their impact upon the national heritage, international relations, and current events.

ECON 2218 Principles of Economics I - Honors (3 credits)—An introduction to macroeconomic analysis, which concentrates on the economy as a whole and includes such topics as inflation, unemployment and economic growth. It provides an overview of several economic perspectives. These viewpoints are further developed through classroom debates on current economic issues and the writing and presentation of policy position papers.

ECON 2070 Quantitative Methods for Business I (3 credits)— Prerequisite(s): MATH 1530. Prepares students in the quantitative methods and data analysis methods commonly used in business with an emphasis on business applications utilizing methodologies such as fundamental algebra, systems of linear equations, differentiation, optimization, and business applications of probability and statistics.

ECON 2080 Quantitative Methods for Business II (3 credits)—
Prerequisite(s): ECON 2070 and MATH 1530. This course advances the
quantitative sequence begun by MATH 1530 and ECON 2070 by presenting
more advanced topics in statistical inference analysis of variance,
nonparametric statistics, regression and correlation, index numbers, and
time series analysis as these topics relate to business decisions.

ECON 2210 Principles of Economics I (3 credits)—An introduction to macroeconomic analysis which concentrates on economy-wide systematic issues such as inflation, unemployment, and the level of economic activity.

ECON 2220 Principles of Economics II (3 credits)—A study of economics which concentrates on micro-theoretical concepts such as pricing, consumer choice, business production, and profit decisions.

ECON 3030 Microeconomics: Theories of Business Behavior (3 credits)—*Prerequisite(s): ECON 2070, ECON 2210, and ECON 2220.* An exposition of price theory and its applications.

ECON 3040 Macroeconomics: Analysis and Policy (3 credits)— Prerequisite(s): ECON 2070, ECON 2210, and ECON 2220. Determination of the aggregate level of income, employment, and price. An examination of economic policy fiscal policy, monetary policy, and income policy, as related to problems of inflation, recession, and economic growth.

ECON 3088 Research Methods and Statistics - Honors (3 credits)—*Prerequisite(s): MATH 1530, ECON 2070, and ECON 2080.* The student will obtain an understanding of the process used in conducting business research and its place in the development of sound business policy. Research methods will include the scope of business research, problem

identification, hypothesis testing, data analysis, and survey research. Statistical analysis topics include chi-square tests, Z and T tests, analysis of variance, regression and correlation, and nonparametric methods. Students will be expected to appoint members to their honors thesis committee and to prepare and present their thesis research proposal as part of the course requirements.

ECON 3310 Monetary Economics (3 credits)—*Prerequisite(s): ECON 2210 and ECON 2220.* Functions of the monetary systems of the American and international economies and their influence on economic activity.

ECON 3700 History of Economic Concepts (3 credits)— Prerequisite(s): ECON 1050 or ECON 2210/2220, and declared major. A study of the development of economic theory from Adam Smith to the present day.

ECON 4018 Senior Honors Seminar (3 credits)—Prerequisite(s): ECON 3088 and admission to the College of Business and Technology Honors Program. A seminar for College of Business and Technology honors students who are working on senior honors theses or other approved projects. Upon successful completion of the course, students will have demonstrated the ability to complete the research process by creating a written product suitable for submission to the College of Business and Technology faculty.

ECON 4317/5317 Health Care Economics (3 credits)—*Prerequisite(s):* ECON 2220 or prior approval needed. An overview of the economics of the health care industry. Topics include the production and pricing of health, the demand and supply of medical care and health insurance, the markets for physician and hospital services, health manpower, medical education, and the role of government and legislation in health care.

ECON 4327/5327 Labor Economics (3 credits)—Prerequisite(s): ECON 2210 and ECON 2220. Theoretical and real world operations of labor markets and labor relations systems in the United States, Europe, and Japan, including the role of labor unions, major issues in labor relations such as labor law reform, wage inequality, and employment discrimination.

ECON 4337/5337 Government Finance and Public Choice (3 credits)—Prerequisite(s): ECON 2210 and ECON 2220. The economic functions of government in a market-oriented economy. How governments allocate expenditures according to the preferences of individuals that comprise society. How governments raise money to finance their expenditures.

ECON 4447/5447 Urban and Regional Economics (3 credits)— Prerequisite(s): ECON 2210 and ECON 2220; or consent of instructor. An examination of the theories of urban and regional economic growth and development.

ECON 4457/5457 Industrial Organization and Regulation (3 credits)—*Prerequisite(s): ECON 2210 and ECON 2220.* An overview of the structure and performance of the United States economy. Review and evaluation of public policies adopted to improve economic performance, such as antitrust and public utility regulation. Current issues include competitiveness, deregulation, high technology, and foreign competition.

ECON 4527/5527 International Economics (3 credits)—*Prerequisite(s):* ECON 2210 and ECON 2220. Economic specialization and international trade and investment. The growth of the global economy and economic integration, the gains and losses to consumers and producers, Government policies to promote and/or restrict international business activities, and the role and operation of the international financial system. The rise of multinational companies and global markets.

ECON 4610 Managerial Economics (3 credits)—*Prerequisite(s): ECON 2080, ECON 2210, and ECON 2220.* Application of economic theory and statistics to various business and economic problems facing the management of a firm. Major topics include economic forecasting, demand analysis, cost analysis, pricing, investment decisions, and linear programming. This course is mathematically oriented.

ECON 4900 Independent Study in Economics (1-3 credits)—Designed for advanced students who, under the direction of an economics faculty member, wish to engage in independent research or an intensive study of subjects not covered in other available courses. Prior departmental and college approval is needed.

ECON 4905 Economics Internship (3 credits)—Prerequisite(s): Completion of a minimum of 6 credit hours in upper-division level courses within the student's major; junior or senior standing; and a 2.7 (minimum) GPA. Students are selected through a competitive process for assignments in approved business or public-sector organizations as interns under the supervision of the internship coordinator and field placement supervisors. Students may not earn more than three semester credits for this course, which can be used as a free elective or an elective within a business major with prior approval by the chair.

ECON 4957/5957 Topics in Economics (3 credits)—*Prerequisite(s): Senior or graduate standing: and permission of instructor.* This course gives students an opportunity to study special problems and new developments in the field of economics.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

ECON	5000	Essentials of Economics	(3 credits)
ECON	5010	Essentials of Statistics	(3 credits)
ECON	5510	Current Social and Economic Issues	(3 credits)
ECON	5510	Independent Study in Economics	(3 credits)

Foundations of Education EDFN

EDFN 2100 Orientation to the Profession of Education (1 credit)— This course will provide the student interested in the teaching profession with an overview of the opportunities, problems, and realities of teaching. Students will learn about matters concerning the requirements that must be met in order to complete the teacher education program at ETSU.

EDFN 2300 Foundations for Teaching (2 credits)—Prerequisite(s): EDFN 2100 and students must have met one of the state mandated test score requirements. This course is an introduction to the roles of the professional teacher, teaching as a career, and the teaching/learning process. Particular attention will be given to educating teachers as leaders for the 21st century. Field experience is required, 30 hours.

EDFN 3301 Issues in Education (3 credits)—Prerequisite(s): EDFN 2100 and EDFN 2300; or FACS 2120. Foundation of Early Childhood (if appropriate). Students must also be admitted to the Teacher Education Program prior to enrolling in this course. Issues in education are examined in the context of historical, philosophical, and sociocultural foundations of teaching. Issues of gender, social class, and ethnicity are discussed. Field experience is required.

EDFN 4581 Seminar in Education (3 credits)—Corequisite(s): Enrollment in Student Teaching. This seminar is designed to address issues of importance to student teachers. Seminar participants will focus on issues such as formal and informal assessment for instructional and motivational purposes, classroom management and discipline, skills in observing, analyzing, critiquing teaching for improvement, and practical application of principles to specific routine and non-routine situations in K-12 classroom. Field assignments will be completed during student teaching.

Graduate Course Listings For Descriptions and Prerequisite(s) see the Graduate Catalog

EDFN		History and Philosophy of Education
EDFN		Interdisciplinary Seminar
EDFN	5050	Social and Political Influences on School (3 credits)
EDFN	5400	Current Issues in Education Seminar (3 credits)
EDFN	5405	The Profession of Teaching(1 credit)
EDFN	5410	Foundations of Education (3 credits)
EDFN	5411	Exploring School
EDFN	5950	Methods of Research(3 credits)
EDFN	6906	Independent Study in Foundations of Ed (3 credits)
EDFN	6730	Foundations: Hist. & Phil. Foundations of Ed (3 credits)

Educational Leadership and Policy Analysis ELPA

ELPA/MGMT 4460 Leadership Studies (3 credits)—The study of leadership from an historical and contemporary perspective. Students will identify, apply, and reflect on aspects of leadership development, including concepts of personal change toward effective leadership in a changing environment. Topics cover personal assessment and development, values and ethics, power and influence, followership, group dynamics, controversy with civility, and citizenship.

English ENGL

(See Developmental Studies for below college-level courses)

NOTE: ENGL 1010 or 1020 or their equivalent are prerequisites for all English courses at the 2000 level and above.

ENGL 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional year by examining problems and issues common to the first year of college. *Elective credit only. Does not apply toward the major or minor requirements.*

ENGL 1006 English as a Second Language (3 credits)—International students may enroll in this sequence rather than in ENGL 1010-1020. English taught as a second language. Emphasis on composition, grammar, and comprehension of college-level texts.

ENGL 1008 English as a Second Language (3 credits)—International students may enroll in this sequence rather than in ENGL 1010-1020. English taught as a second language. Emphasis on composition, research, and comprehension of college-level texts.

ENGL 1007, 1009 English as a Second Language Laboratory (1 credit)—Emphasis on pronunciation, classroom listening skills, and English conversation. Required of all undergraduate students registered for ENGL 1006 and 1008.

ENGL 1010 Critical Reading and Expository Writing (3 credits)—Writing paragraphs and essays based on close readings of various texts. emphasis on clear, grammatically correct expository prose. Students must take this course during the first eligible semester at the university.

ENGL 1018 Honors Composition I (3 credits)—*Prerequisite(s): ACT score of 25 or permission of the English Honors Director.* Writing essays based on critical reading of various texts, presupposes basic competency in grammar, mechanics, and organizational skills. Develops advanced degrees of stylistic and formal fluency and critical sophistication.

ENGL 1020 Critical Thinking and Argumentation (3 credits)— Prerequisite(s): ENGL 1010 or equivalent. Writing essays based on critical analyses of various literary texts. Emphasis on sound argumentative techniques. Requires documented research paper.

ENGL 1028 Honors Composition II (3 credits)—Prerequisite(s): ENGL 1010, ENGL 1018 or equivalent; and permission of the English Honors Director. Writing essays based on critical analyses of various literary texts. Emphasis on sound argumentative techniques and a documented research paper. Students are expected to exhibit stylistic fluency and organizational sophistication.

*ENGL 1218 Honors Quest for Meaning and Values I (3 credits)—Open to those in the Honors Scholars Program only. A rigorous course in the humanities that aims at deepening skills of critical reading and writing and at cultivating a broad cultural literacy.

NOTE: Students cannot receive credit for both ENGL 1218 and PHIL 1218.

**ENGL 1228 Honors Quest for Meaning and Values II (3 credits)—Open to those in the Honors Scholars Program only. The second part of a humanities course that aims at developing cultural understanding while honing critical reading and writing skills.

NOTE: Students cannot receive credit for both ENGL 1228 and PHIL 1228.

ENGL 2030 Literary Heritage (3 credits)—Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent. Satisfies requirement for 3 hours in the "Heritage" area of familiarity but does not meet requirements for a major or minor in English. An introduction to literature revolving around the theme of heritage, particularly as heritage is illustrated in Western and Non-Western culture through short fiction, poetry, and drama.

ENGL 2110 American Literature I (3 credits)—Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent. This course will survey important American writers and writings from Colonial times through the Civil War.

ENGL 2120 American Literature II (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent.* This course will survey important American writers and writings from 1865 to the present.

ENGL 2138 Honors Survey of American Literature (3 credits)— Prerequisite(s): ENGL 1010 and ENGL 1020; or Honors equivalent. Open only to those in English Honors or with permission of the English Honors Director. A broad survey of American literature from Colonial times to the present.

ENGL 2210 British Literature I (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent.* Survey of major British writers from Anglo-Saxon Period through 18th century.

ENGL 2220 British Literature II (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent.* Survey of major British writers from the Romantic Period to the present.

ENGL 2238 Honors Survey of British Literature (3 credits)— Prerequisite(s): ENGL 1010 and ENGL 1020; or Honors equivalent. Open only to those in English Honors or with permission of the English Honors Director. A broad survey of English literature from Beowulf to the present.

ENGL 2330 World Literature (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent.* Various genres from such non-European cultures as early Middle East, Asian, African, and Latin American.

ENGL 2338 Honors Survey of World Literature (3 credits)— Prerequisite(s): ENGL 1010 and ENGL 1020; or Honors equivalent. Open only to those in English honors or with permission of the English Honors Director. A broad survey of literature from non-European cultures.

ENGL 2430 European Literature (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020; or equivalent.* Various genres from ancient texts and European literature which form the basis of Western heritage in literature and many of the arts.

ENGL 2438 Honors Survey of European Literature (3 credits)— Prerequisite(s): ENGL 1010 and ENGL 1020; or Honors equivalent. Open only to those in English honors or with permission of the English Honors Director. Various genres from European literature which form the basis of Western heritage.

ENGL 3010 Poetry (3 credits)—Study of poetry as a genre with attention to its form and techniques. Reading and analysis of poems written by acknowledged masters of the genre.

ENGL 3020 Fiction (3 credits)—Course focuses on fiction as genre, with emphasis on technique and form in fiction, such as style and point of view. Readings include masters of both the short story and novel.

ENGL 3030 Drama (3 credits)—Study of drama as a genre with attention to its development and techniques. Readings and analysis of plays written by acknowledged masters of the genre.

ENGL 3040 Literary Nonfiction (3 credits)—Special attention to the history and forms of the essay. Subgenres covered may include autobiography and memoir, history as literature, travel writing, and reportage and journalism.

ENGL 3050 Literature and the Environment (3 credits)—This course will focus on nature and environment as theme and subject in literature. Students will read and write about a range of fiction, literary nonfiction, and poetry. Readings may also include academic essays about environmental history and ethics.

ENGL 3065 Southern Appalachian Literature (3 credits)— Prerequisite(s): ENGL 1010 and 1020. Survey of Southern Appalachian literature from the eighteenth century to the present.

ENGL 3100 Introduction to Linguistics (3 credits)—The nature of language different approaches to languages in various disciplines, such as psychology, sociology, computer linguistics, and speech pathology.

ENGL 3118 Honors Literature Focus (3 credits)—Prerequisite(s): ENGL 2138, ENGL 2238, ENGL 2338, or ENGL 2438. Open only to those in English Honors or with permission of the English Honors Director. Concentration on an area of literature studied more generally in one of the honors survey courses. Content will vary.

ENGL 3128 Honors Special Topics (3 credits)—Prerequisite(s): ENGL 2138, ENGL 2238, ENGL 2338, or ENGL 2438. Open only to those in English Honors or with permission of the English Honors Director. Study of special topics associated with the discipline of English. Content will vary. May be repeated for credit when content changes.

ENGL 3130 Advanced Composition (3 credits)—Skills of exposition with emphasis on traditional grammatical principles, and methods of organizing reviews, articles, and sketches.

ENGL 3134 Computers, Writing, and Literature (3 credits)—An introduction to uses of computers in writing and literature, including document design and publishing on computers, interactive fiction and poetry, and Internet resources for literary study.

ENGL 3141 Creative Writing I (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020 or equivalent; and one 2000-level literature course.* An introduction to creative expression in a single genre, such as fiction, poetry, or drama. May be repeated for credit when content changes

ENGL 3150 Literature, Ethics, and Values (3 credits)—
Prerequisite(s): ENGL 1010 and ENGL 1020 or equivalent. Readings and discussions which reveal ethics and values in literature, including contexts of philosophy, history, and art. Designed to enable students to form their own ethical positions and social values.

ENGL 3200 History of the English Language (3 credits)—Study of the development of the English language from origins with attention to phonological analysis and the dynamics of change in language.

ENGL 3270 Literature of Popular Culture (3 credits)—Selected topics in popular culture. supernatural, detective fiction, Westerns, etc.

ENGL 3280 Mythology (3 credits)—Classical mythology and myths from other cultures and relation of myth to literature, psychology, and popular culture.

ENGL 3290 Introduction to Film (3 credits)—The techniques and aesthetics of cinema, studied through presentation of feature and short film.

ENGL 3300 Literary Criticism (3 credits)—Theories of literature and criticism. Application of major theories to selected works.

ENGL 3400 African American Literature I (3 credits)—Survey of literature ranging from slave narratives to contemporary works by African American writers, with particular attention to cultural influence and inspiration.

ENGL 3500 Women Authors (3 credits)—Study of significant women writers, including essayists, and how their works address gender issues.

ENGL 3650 American Folklore (3 credits)—Folklore as a basic element in the understanding of American culture and literature.

ENGL 3700 The Bible as Literature (3 Credits)—An introduction to the literary genres employed (e.g., narrative, lyric poetry, proverbs, apocalyptic writing) and the Bible's unique place in English and world literary heritage.

ENGL 4008 Honors Shakespeare (3 credits)—*Prerequisite(s): ENGL 3118 and ENGL 3128. Open only to those in English Honors Program.* Study of selected poems and plays by Shakespeare.

ENGL 4010 British Novel (3 credits)—Study of the development of the British novel from beginnings until present, usually including DeFoe, Austen, Dickens, Eliot, among others.

ENGL 4012 American Novel (3 credits)—A survey of representative American novels from the nineteenth century to the present.

ENGL 4017/5017 Children's Literature (3 credits)—History, genres, methods of presentation, emphasis on sources of criticism, and bibliography.

ENGL 4018 Honors Thesis (3 credits)—*Open only to those in English Honors Program.* Directed research in an approved topic. Required for departmental honors.

ENGL 4020 British Poetry (3 credits)—Study of the development of British Poetry by major contributors to the genre, with attention to various forms and poetic techniques.

ENGL 4022 American Poetry (3 credits)—Study of the development of American poetry from colonial times to the present.

ENGL 4030 Modern Drama (3 credits)—Representative writers of the Modern Era includes O'Neill, Williams, Synge, Shaw, Eliot, Beckett, and Osborne.

ENGL 4032 African Literature (3 credits)—Short stories, novels, poetry, and drama of African writers includes translations, as well as works written in English.

ENGL 4040 Modernism and Postmodernism (3 credits)—Readings in Modern and Postmodern literature, including fiction and poetry. May include drama, performance and cross-genre experimentation. Focus on works written in English but may include some works in translation.

ENGL 4047/5047 African American Literature II (3 credits)—Focus on central issues addressed by African American Literature, with emphasis on such topics as "The Harlem Renaissance," African American Autobiography and *Bildungsroman*.

ENGL 4057/5057 Writing: Theory and Teaching (3 credits)—An examination of current theory and research in composition and pedagogical techniques.

ENGL 4077/5077 Literature for Adolescents (3 credits)—Wide reading, evaluation, and selection of literature appropriate to persons from the age of 12 to 18.

ENGL 4087/5087 Themes in Women's Literature (3 credits)—Studies of themes and issues affecting women as portrayed in selected fiction, poetry, and drama.

ENGL 4100 Writing in the Professions (3 credits)—Study of and practice in writing appropriate to professional settings reports, proposals, and letters, including conventions of electronic discourse.

ENGL 4117/5117 Grammar and Usage (3 credits)—Study of practical aspects of English syntax, semantics, and usage. Emphasis on the teaching of grammar and usage for those seeking teacher certification.

ENGL 4120 Descriptive Linguistics (3 credits)—The nature of language through the framework of descriptive linguistics with emphasis on the role of phonology, morphology, and syntax in language systems.

ENGL 4130 Social and Psychological Aspects of Language (3 credits)—Study of various principles that govern the way language is used, with attention to mental processes involved in language use.

ENGL 4137 Dialectology (3 credits)—Study of regional and social language variations including dialect geography and sociolinguistics. Emphasis on linguistic features of Appalachian dialects.

ENGL 4200 Shakespeare and His Age (3 credits)—Course emphasizes Shakespeare's drama, including selections from tragedies, histories, and comedies, with some attention to his contemporaries, such as Marlowe and Johnson.

ENGL 4207/5207 Literature of the South (3 credits)—Significant works of Southern writers including Simms, Faulkner, Warren, Wolfe, and Welty.

ENGL 4217/5217 Irish/Scottish Literature (3 credits)—Study of major writers in Irish and Scottish literature with attention to folklore and culture.

ENGL 4290 Film Genres (3 credits)—A genre approach, including but not limited to, comedy, Western, film noir, and documentary. May be repeated for credit when content varies.

ENGL 4320 Film Criticism (3 credits)—Explores various critical approaches to film, including textual, genre, auteur, scholarly, and specialized. Emphasizes students' written expression of their own evaluations.

ENGL 4340 Topics in Film (3 credits)—Selected film topics not included elsewhere in course offerings such as sports films, African-American films, and films of Appalachia. May be repeated for credit when content varies.

ENGL 4417/5417 Teaching English in Secondary Schools (3 credits)—Prerequisite(s): Admission to Teacher Education. Instruction in the methods and materials to be used by English teachers in secondary schools. Counts as professional education credit. Fall

ENGL 4507/5507 Literature in Film (3 credits)—Film adaptations of significant literary works.

ENGL 4690 Milton and His Age (3 credits)—Paradise Lost, Paradise Regained, Samson Agonistes, and selected short poetry. Examination of Milton's role as artist and thinker in his time and in the modern world.

ENGL 4700 Chaucer and His Age (3 credits)—The Canterbury Tales and other selections from the period.

ENGL 4857/5857 Technical Writing (3 credits)—Course emphasizes organization and presentation of technical material through effective applied writing, such as use of graphics, indexing, storyboarding, etc.

ENGL 4896 Studies in English (3 credits)—Study in selected topics/ themes in literature.

ENGL 4907/5907 Creative Writing II: Fiction (3 credits)-Prerequisite(s): ENGL 3141 or permission of the instructor. Advanced course in writing of fiction. Considerable attention to craft and form of stories written by acknowledged masters of genre.

ENGL 4917/5917 Creative Writing II: Poetry (3 credits)-Prerequisite(s): ENGL 3141 or permission of the instructor. Advanced course in writing of poetry. Considerable attention to craft and form of poems written by acknowledged masters of the genre.

ENGL 4957/5957 Topics in English (3 credits)—Selected topics in the discipline. Can be repeated for credit when content changes.

ENGL 4989 Cooperative Education (1-3 credits)—Students must clear arrangements through the Cooperative Education office prior to registration. Only six credits allowed as part of major requirements. Planned and supervised work in business, industry, and government agencies. Students may alternate between periods (usually two semesters) of full-time study and employment with a C E employer. Credit received carries full academic value, and students receive compensation as full-time employees.

- Cross-listed with PHIL 1218
- ** Cross-listed with PHIL 1228

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

ENGL 5600	Twentieth Century American Poetry	(3 credits)
ENGL 5650	Twentieth Century American Fiction	(3 credits)
ENGL 5670	Seminar in Folklore	(3 credits)
ENGL 5680	Seminar in Linguistics	(3 credits)
ENGL 5730	Seminar in British Literature	(3 credits)
ENGL 5750	Seminar in American Literature	(3 credits)
ENGL 5800	Seminar in Continental Literature	(3 credits)
ENGL 5910	Independent Studies	(1-3 credits)
ENGL 5920	Studies in English Education	(3 credits)
ENGL 5935	Seminar in Professional Writing	(3 credits)
ENGL 5940	Seminar in Creative Writing	(3 credits)
ENGL 5950	Methods of Research	(3 credits—Required)
ENGL 5960	Thesis in English	(3 credits—Required)
ENGL 5990	Readings and Research	(1-3 credits)
ENGL 5989	Cooperative Education	(variable)

Technology ENTC

ENTC 1038 Honors Orientation Seminar (1 credit)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program. This course will fully orient the student to the College expectation for an honors student. Discussion and activities will relate to preparation for academic success and developing information technology skills.

ENTC 1110 Engineering Drawing (4 credits)—Technical communication including geometric construction, orthographic projection, auxiliary and section views, and pictorials with emphasis on sketching. Lecture and lab.

ENTC 1120 Manufacturing Processes and Specification (3 credits)—Prerequisite(s): ENTC 1110 or equivalent. The study of manufacturing processes and development of engineering documentation with particular emphasis on size specification and information processes required in a modern manufacturing environment and the physical processes involved in the manufacture of goods. Lecture

ENTC 1510 Student in University (2 credits)—This course is meant to provide guidance to first-year university students as they begin their search for directions to take in self-definition, intellectual growth, career choices, and life skills.

ENTC 1600 Introduction to Technology Education (3 credits)—A study of the technological processes central to communication, manufacturing, construction, transportation, and biotechnical systems. An analysis of the discipline of technology through its equipment, processes, products, problems, and the interrelationships of technological systems and our environment. Lecture and lab.

ENTC 1610 Woodworking Technology (3 credits)—Woodworking technology is an introductory-level course in woodworking and wood technology with a primary thrust on the development of both cognitive and manipulative aspects related to tools, materials, and processes found in modern wood-related industries. Stresses safety, construction techniques, and a study of allied occupations. Extensive laboratory experience will allow the student the opportunity to design and construct objects using wood and wood products. Lecture and lab.

ENTC 2038 Honors Professional Ethics (3 credits)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program; and sophomore standing. A case-study approach to basic ethical issues likely to confront engineers, computer scientists, and family and consumer scientists in their professional practices.

ENTC 2170 CADD (Computer Aided Design Drafting) (4 credits)— Fundamentals of engineering drawing and sketching: orthographic projections, dimensioning, tolerancing, and scaling. Introduction to the CAD interface and environment; 2D drawing basics; using object snaps, layers, blocks, dimensioning; introduction to 3D modeling; extrusions, revolves, and rendering.

ENTC 2200 Machine Tool Technology (4 credits)—Prerequisite(s): ENTC 2170 and MATH 1720. The use of metalworking machine tools and accessories including the mill, lathe, saw, drill press, and surface grinder with emphasis on safety, precision measuring tools, and hand tools. Machining characteristics of commonly machined metals, cutting speeds, and feed rates. Cutting tool types, geometry, and applications. Lecture and lab.

ENTC 2310 Electrical Principles (4 credits)—*Prerequisite(s): MATH 1720.* Introduction to electricity, DC circuits, power, DC meters, conductors, insulators, capacitance, magnetism, and electromagnetic induction AC circuits, reactance, impedance, AC power, power factor, and resonance. Lecture and lab.

ENTC 2320 Electronics I (4 credits)—Prerequisite(s): ENTC 2310, MATH 1840. Devices, rectification, filters, voltage regulation, characteristic curves, graphical analysis of amplification, amplifier configurations, amplifier equivalent circuits, gain equations, static and dynamic load lines, and biasing. Lecture and lab.

ENTC 2330 Network Systems (3 credits)—Prerequisite(s): ENTC 2310. An introduction to network hardware. Both wire and wireless systems will be examined. Hardware for LAN and WAN systems will be examined.

ENTC 2410 Construction Fundamentals (4 credits)—Introduction to construction materials and systems. Emphasis on interpreting building prints and the analysis of materials of construction. Lecture and lab.

ENTC 2420 Residential and Commercial Planning (4 credits)— Prerequisite(s): ENTC 2410. An outline study of architectural styles. The design of an original residential or commercial building developed through consideration of site conditions, space requirements, and adaptability of materials. Student will develop plans and a model. Lecture and lab.

ENTC 2440 Mechanical Systems (4 credits)—Prerequisite(s): ENTC 2410/20; Corequisite(s): PHYS 2010/11. A study of the terminology and methods associated with commercial HVAC (heating, ventilation, air conditioning, and cooling) and plumbing systems. Detailed exercises will be employed in the design of simple systems with emphasis on appropriate equipment types and sizes. Lecture and lab.

ENTC 2989-99 Cooperative Education (1-3 credits)

ENTC 3010 Statics and Strength of Materials (4 credits)—
Prerequisite(s): MATH 1850 and PHYS 2010/11. The study of forces and
their affects on statically determinate structures including a study of shear,
moment and thrust diagrams, stresses and combined stresses, and properties
of materials. Lecture and lab.

ENTC 3020 Technology and Society (3 credits)—*Prerequisite(s): ENGL 1020.* How does technology impact society and one's daily life? Historical aspects of the development of technology beginning with Stone Age peoples through the Industrial Revolution, to modern concepts. An atmosphere where group discussions struggle with some of the dilemmas of modern life.

ENTC 3030 Technical Communication (3 credits)—Prerequisite(s): ENGL 1010 and ENGL 1020. A comprehensive study of technical and professional communication in written and oral form. Covers rhetorical principles and their application in a variety of types of business correspondence, reports, and technical/scientific documents. Lecture and classroom exercises.

ENTC 3048 Honors Methods of Research (3 credits)—
Prerequisite(s): Admission to College of Business and Technology or University
Honors Program. Analysis of the materials and methods of research appropriate
to Applied Science and Technology.

ENTC 3170 Network Systems (4 credits)—*Prerequisite(s): ENTC 2320.* An introduction to network hardware. Both wire and wireless systems will be examined. Hardware for LAN and WAN systems will be examined.

ENTC 3230 Industrial Ceramics (3 credits)—Analysis of industrial ceramic industries, production methods, problems and processes in product design and application. Effect of state and shape of raw materials on manufacturing processes and final properties of product. Lecture and lab.

ENTC 3240 Engineering Materials and Testing (4 credits)— Prerequisite(s): ENTC 2200 and CHEM 1110/11. A study of modern engineering materials with emphasis on their chemical, physical, and mechanical properties. Experimental determination of structural and processing variables, service behavior, and industrial applications. Lecture and lab. **ENTC 3310 Circuit Analysis (3 credits)**—*Prerequisite(s): ENTC 2310 and MATH 1850.* Loop equations and node voltage analysis, principles of phasers and complex numbers applied to alternating current circuits, superposition, Thevenin's and Norton's Theorems, solving circuit problems using the computer.

ENTC 3320 Electronics II (4 credits)—Prerequisite(s): ENTC 2320, ENTC 3310. Multistage amplifiers, coupling, frequency response, classes of amplification, power amplifiers, feedback amplifiers, sinusoidal oscillators, multi-vibrator circuits, and operational amplifier circuits. Lecture and lab.

ENTC 3331 RF Fundamentals (3 credits)—*Prerequisite(s): PHYS 2010, PHYS 2011, MATH 1850.* A study of the physical and optical characteristics of active and passive devices used in electronic, instrumentation, and biomedical engineering technologies.

ENTC 3340 Electrical Machinery (3 credits)—Prerequisite(s): ENTC 2310. Motors, generators, alternators, motor controllers, three phase electrical systems, polyphase transformers, wattmeters. Lecture and lab.

ENTC 3350 Industrial Electronics (3 credits)—*Prerequisite(s): ENTC 2320.* SCR devices, silicon controlled rectifier circuits, relay circuits, timing circuits, photoelectric devices, unijunction transistors, diacs, triacs, saturable core reactors, rectification of three phase, industrial controls, programmable logic controllers, and fiber optics.

ENTC 3370 Electronics-Digital Circuits (4 credits)—Prerequisite(s): One computer science course. Introduction to digital logic, binary numbers and codes, Boolean algebra, gating networks, flipflops, counters, registers, arithmetic circuits, code conversion, decoding, and memory circuits. Lecture and lab.

ENTC 3400 Construction Materials (4 credits)—*Prerequisite(s):* ENTC 2410 and PHYS 2010/11. Study of materials used in highway and building construction including production and appropriate specifications and testing. Study includes design calculations and laboratory testing. Lecture and lab.

ENTC 3410 Construction Estimating and Planning (4 credits)— Prerequisite(s): ENTC 2420. Comprehensive study of building construction costs, including labor, materials, overhead, and hidden costs. Financing methods and legal requirements, site planning, and tract-development. Lecture and lab.

ENTC 3420 Advanced Construction Estimating and Planning (4 credits)—Prerequisite(s): ENTC 3410. An advanced study of estimation techniques and procedures associated with commercial construction. Included is an analysis of costs developed from complicated construction systems resulting in the preparation of bid proposals. Emphasis will be placed on network planning, particularly project scheduling and detailed quantity take-off methods of estimating using commercially available computer software. Lecture and lab.

ENTC 3430 Materials and Methods I (4 credits)—*Prerequisite(s): ENTC 3010 and ENTC 2410.* Methods, materials, and equipment required in the commercial construction areas of foundations, formwork, concrete, and masonry. Study will include design calculations and laboratory testing. Lecture and lab.

ENTC 3440 Materials and Methods II (3 credits)—*Prerequisite(s): ENTC 3430.* Methods, materials, and equipment required in the commercial construction areas of structural steel, heavy timber, roofing systems, building-related plastics, finishes, and specialties. Study will include sizing calculations where appropriate. Lecture

ENTC 3600 Manufacturing Technology (3 credits)—*Prerequisite(s): ENTC 2200.* This course has as its primary emphasis the study of the management and production aspects of manufacturing. Students will have the opportunity to learn mass-production principles and methods, including the use of computers and robotics. Laboratory experiences will revolve around the design, planning, and mass production of an item.

ENTC 3610 Construction Technology (3 credits)—A course designed to develop an individual's knowledge and understanding of the

concepts, principles, practices, and problems found in the modern construction industry. Laboratory experiences involve activities in planning, use of tools, machines, and materials, computer applications, and construction practices as they relate to construction production systems.

ENTC 3620 Thermal and Fluid Technologies (4 credits)—
Prerequisite(s): MATH 1840 and PHYS 2010/11. A study of the
fundamentals of heat transfer and fluid flow. Topics include modes of heat
transfer and material characteristics, hydraulics and fluid systems. Students
will choose concluding topics of either hydrology or hydraulic control
systems and pneumatics. Laboratory use of personal computers in data
acquisition, experiment control, and report writing. Lecture and lab.

ENTC 3650 Applied Electricity and Electronics (4 credits)— Geared for construction technology and technology education students only or permission of instructor. Practical application of commercial house wiring and electrical code. Electrical machines and controls, electronic devices.

ENTC 3660 Communication Systems Technology (3 credits)—
Prerequisite(s): ENTC 1110 or permission of the instructor. A study of the basic
principles of communication technology and communication systems The
primary focus is on the examination and operation of technical devices that
aid human communication and the impact these devices and systems have
upon society. Students will participate in a variety of classroom activities
and laboratory exercises.

ENTC 3670 Energy/Power/Transportation (3 credits)—This general survey course focuses on the design and operating principles involved with the conversion, transmission, control, and alternate sources of power and energy. The course also explores the development and significance of energy and power and transportation systems to our economic structure. Lecture and lab

ENTC 3680 Polymers and Composites (3 credits)—*Prerequisite(s):* ENTC 1120 and CHEM 1110/11. A study of the polymer and composites industries to include products and manufacturing processes, Thermoplastic and thermosetting class studies, injection molding, vacuum forming and other subjects are explored. Lecture and lab.

ENTC 3710 Manual Numerical Control Programming (3 credits)—Prerequisite(s): ENTC 2170 and ENTC 2200. A study of the capabilities, programming procedures, advantages, and disadvantages of numerical control (N/C) and computerized numerical control (CNC) metalworking machine tools. Manual methods for generating, debugging, and running point-to-point and continuous path programs including linear and circular (3 credits) interpolation, canned cycles, loops, and subroutines to produce workpieces of increasing complexity. Lecture and lab.

ENTC 3989-99 Cooperative Education (1-3 credits)

ENTC 4017/5017 Industrial Supervision (3 credits)—Behavioral studies related to supervision. Supervisory functions, motivation, interviewing, and personal advancement. Lecture, case studies, discussions, and reports.

ENTC 4018 Honors Thesis (3 credits)—Prerequisite(s): Satisfactory completion of all college honors classes and advisor approval. This thesis is a capstone academic experience bringing into focus the result of the student's learning and career interest

ENTC 4037/5037 Quality Assurance I (3 credits)—*Prerequisite(s): MATH 1530.* Objectives of quality control in manufacturing. Control charts for variables, control charts for attributes, and lot by lot acceptance sampling for attributes (ANSI/ASQC Z1.4). The statistical approach to methods and procedures associated with quality assurance in manufacturing processes. Lecture

ENTC 4047/5047 Quality Assurance II (3 credits)—*Prerequisite(s): ENTC 4037.* Special process control charting defect, moving average, CuSum charts, sequential sampling, lot by lot acceptance for variables (ANSI/ASQC Z1 9), reliability testing, failure rate of a population, bathtub curve, and series/parallel math modeling for reliability. Lecture

ENTC 4048 Honors International Study (3 credits)—Prerequisite(s): Satisfactory completion of all CAST Honors courses or college honors committee

approval. This course will consist of a two-week international study and cultural experience in addition to a pre-tour orientation.

ENTC 4060 Project Scheduling (3 credits)—Prerequisite(s): Junior/ Senior standing or instructor approval. A detailed study in planning, organizing, and controlling projects. Computer software is used to schedule projects Emphasis is placed on time, resources, and capital considerations for the project. Lecture, team exercises, extensive laboratory, and presentations.

ENTC 4217/5217 Tool Design (4 credits)—Prerequisite(s): ENTC 3710. A study of the design concepts for industrial tooling including stamping dies, fixtures, and molds. Materials selection, heat treatment specifications, off-the-shelf tooling components, and make/buy decisions. Utilization of CADD and CNC to execute designs. Lecture and lab.

ENTC 4227/5227 Engineering Economy (3 credits)—Prerequisite(s): MATH 1720 or permission of the instructor. An economic study of manufacturing, amortization, cash flow, rates of return, depreciation, and present worth analyses. Lecture

ENTC 4237/5237 Ergonomics and Process Optimization (4 credits)—*Prerequisite(s): MATH 1720 and MATH 1530.* A study of methods used to improve production, set time standards, and analyze productivity. Lecture and lab.

ENTC 4247/5247 Industrial Operations Analysis (3 credits)— Prerequisite(s): ENTC 2200 and the MATH 1040, MATH 1060, MATH 1070, MATH 1080 sequence. Deterministic models including linear programming, quality, transportation, network analysis, game theory, and inventory theory. For a second course see MATH 4957. Lecture

ENTC 4257/5257 Plant Layout and Materials Handling (3 credits)— Prerequisite(s): ENTC 1120 and ENTC 2200. Principles of plant layout, process and flow charts, machine location, auxiliary services, safety, and personnel organization. Materials handling methods and case studies emphasized. Lecture

ENTC 4267/5267 Physical Metallurgy (3 credits)—Prerequisite(s): ENTC 3240 or permission of instructor. Relationships of structural and processing variables to that of microstructure, properties, and service behavior of metals and alloys. Emphasis on the theory of heat treating relative to the physical and mechanical characteristics of both ferrous and nonferrous metals and alloys. Lecture and lab.

ENTC 4277/5277 Instrumentation and Process Control (4 credits)—Prerequisite(s): ENTC 2310. Principles of measurement and control used in the manufacturing process industries. Theory and laboratory experience pertaining to modern instrumentation, pressure, temperature, liquid level, flow, and automatic controls including PLC's, and microcomputers. Lecture and lab.

ENTC 4287/5287 Introduction to Robotics (3 credits)—*Prerequisite(s): CSCI 2100 or permission of instructor.* Theory, fundamental concepts, and applications of robotics and computer-aided manufacturing. History, robot elements and types, actuators and manipulators, programmable systems, vision systems, safety, robotic work cells, applications, and economic analysis. Lecture and lab.

ENTC 4307/5307 Telecommunications (4 credits)—Prerequisite(s): ENTC 4310. Analysis, theory, and applications of digital communication systems, emphasizing digital modulation and demodulation schemes and performance analysis techniques in the presence of noise.

ENTC 4310 Electronics-Communications (4 credits)—RF transmitting and receiving circuits, amplitude and frequency modulation and detection, phase modulation, antennas and RF transmission lines, multiplexing, television transmission, and reception. Lecture and lab.

ENTC 4337/5337 Microprocessors (4 credits)—Prerequisite(s): ENTC 3370 Introduction to microprocessors Instruction is developed around a microprocessor trainer. Topics include assembly language programming, examples of hardware/software tradeoffs, interrupt system, alternative approaches to input/output and timing, the use of programmable LSI devices, and how microcomputers can communicate with external systems. Lecture and lab.

ENTC 4347/5347 Digital Signal Processors (4 credits)—
Prerequisite(s): ENTC 4337. A continuation of ENTC 4337. Instruction is
developed around an microprocessor single board computer. Topics include
review of microprocessor hardware and instruction set, arithmetic
operations, serial data communications, interfacing analog devices, using
interval timers, stepper motor control, and an introduction to troubleshooting. Lecture and lab.

ENTC 4350 Biomedical Instrumentation I (4 credits)—*Prerequisite(s): HSCI 2020/21, PUBH 2750, ENTC 3320.* A first course in biomedical instrumentation. Content includes hospital equipment safety, biopotentials, electrodes and transducers, the principles of electrocardiographs, pacemakers, defibrillators, IV pumps, catheters and ventilators, information flow, medical indications and complications, the patient-machine interface, how to teach others to use the equipment. Laboratory experiments on medical circuits will be studied or performed.

ENTC 4357/5357 CIM Applications (3 credits)—*Prerequisite(s): Junior standing;* An interdisciplinary course concerned with the concepts of business, computers, and manufacturing designed to explore the integration of these dynamic disciplines in the development of the Computer-Integrated Enterprise. Field trips, lab activities, and demonstrations will be used to support the lectures.

ENTC 4360 BMET Internship I (2 credits)—Prerequisite(s): HSCI 2020/21, PUBH 2750, ENTC 3320 Corequisite(s): ENTC 4350. The student will be assigned to a selected regional hospital for eight credits per week after the fourth week of classes, and then for 40 hr/week for three weeks after the semester ends. The student will work under the supervision of a senior BMET or clinical engineer. Assignments will include PM, calibration, troubleshooting and repair, and management of equipment taught in ENTC 4350. The student will be required to pass a pre-employment physical examination and have liability insurance before being assigned to internship.

ENTC 4370 BMET Instrumentation II (4 credits)—*Prerequisite(s): ENTC 4350.* A second course in biomedical instrumentation Content includes biomedical equipment analysis, clinical lab equipment, ultrasonics, lasers, surgical equipment and troubleshooting of medical equipment.

ENTC 4380 BMET Internship II (2 credits)—Prerequisite(s): ENTC 4350, ENTC 4360 Corequisite(s): ENTC 4370. The student will be assigned to a regional hospital for eight credits per week for 15 weeks The student will work under the supervision of a senior BMET or clinical engineer. Assignments will include hands-on repair, PM and calibration of and management of hospital equipment studied in ENTC 4370. The student may be required to pass a pre-employment physical exam and acquire liability insurance before assigned to an internship.

ENTC 4390 Medical Imaging Equipment Technology (3 credits)— Prerequisite(s): ENTC 3320. Medical diagnostic equipment, including x-ray, ultrasonic equipment, ultrasonics, nuclear imaging, magnetic resonance imaging (MRI) and Position Emission Scanner will be discussed. Medical image processing based on Fourier Analysis will be developed Emphasis is on physical principles, information flow, patient interface, indications and hazards.

ENTC 4417/5417 Construction Financing and Administration (3 credits)—*Prerequisite(s): ENTC 2410, ENTC 2420, CSCI 1010.* A detailed study of the methods of financing construction projects, as well as the construction company. Included are a discussion of interest rates, bonds, insurance, amortization, and depreciation. Lecture

standing, ENTC 3030, and at least 24 credits in a technology concentration. A senior-level capstone course in advanced problem solving by organized team methods. Requires the student to synthesize and apply subject matter studies in previous required courses. For example, in manufacturing, students will draw upon their knowledge of product design and manufacturing methods to solve a complex problem. Units of instruction will include project planning (GANTT and PERT), human factors, design aesthetics, systems methods, and group dynamics. Major requirements include a team presentation and a comprehensive technical report. Lecture and lab.

ENTC 4617/5617 Vocational Guidance (3 credits)—An orientation to the value and use of vocational guidance for vocational education. The roles of people, as well as the tools for guidance will be studied along with determining ways and means of providing current career information to students. Meeting the needs of the disabled and disadvantaged in vocational classes will be explored.

ENTC 4637/5637 Evaluation in Industrial Education (3 credits)—Fundamental concepts and terminology of the testing movement. Classification, characteristics, and use of tests in industrial education. Construction of informal tests, use of standardized tests, and interpretation of test results are covered. Also, the use of advisory committees in the evaluation of industrial education courses and programs.

ENTC 4647 Job Analysis and Curriculum Organization (3 credits)—An introduction to the systematic and orderly processes of identifying and organizing instructional materials. Experience in writing job descriptions, preparing and performing analysis, and sequencing selected course content. Also, curriculum development coordination and integration of courses and programs, and curriculum trends. Development of teaching materials appropriate in teaching a specified course.

ENTC 4717 Computer-Assisted Numerical Control Programming (3 credits)—Prerequisite(s): ENTC 3710. A study of computerized methods for generating numerical control (N/C) programs utilizing (1) tool path definition software applicable to CADD drawing data bases and (2) N/C programming languages including APT and COMPACT II. Source program structure including initialization, geometry definition, cutter path definition statements, links, post processors, Syntax conventions, writing, running, and debugging source programs to generate list/cutter location files and tape files. Lecture and lab.

ENTC 4747 Instructional Management in Industrial Education (3 credits)—The processes involved in developing a physical learning environment for teaching laboratory courses. Utilizing the teacher and the advisory committee in layout of facilities that reflect efficiency of use, safe working conditions, and industrial orientation. The same criteria will be applied in identifying Co-Op training stations in the community.

ENTC 4767/5767 Coordinating of Student Clubs and Leadership (3 credits)—Coordination of formal student groups such as VICA and TSA. A study of the management, operation, and planning of these organizations Leadership activities and exercises.

ENTC 4777/5777 Safety Management (3 credits)—Prerequisite(s): PSYC 1310, junior standing, or permission of instructor. A study of the methods of planning, organizing, and controlling a safety program. The study will include the safety problem, accident causation, motivational and marketing methods of safety, safety training and leadership, and a study of OSHA and TOSHA practices and procedures.

ENTC 4787/5787 Methods of Teaching Vocational/Technology Education (3 credits)—Prerequisite(s): Upper-division standing or permission of instructor; and admission to Teacher Education. For students seeking teaching certification in the applied sciences and technology. Introduction to basic instructional processes appropriate for vocational/technology education. Criteria for selecting instructional method. Emphasis on establishing measurable goals and objectives, as well as individualized instruction. Types and utilization of instructional technology materials.

ENTC 4900 Independent Study in Technology (1-6 credits)— Prerequisite(s): Minimum of nine credits in the subject area and approval of the instructor who will supervise the study. An industrial problem by arrangement with a faculty member. An independent study plan technical report plus laboratory experiences required.

ENTC 4957/5957 Special Topics in Technology (2-6 credits)—Special topics of current interest to groups of students concerning content not presented in regular course offerings. May be repeated for credit if material covered is significantly different or advanced.

ENTC 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

Environmental Health ENVH

Note: Students should take courses in the sequence listed

ENVH 2989 Cooperative Education (1-3 credits)

ENVH 3010 Human Ecology and Environmental Education (3 credits)—Gives the student an understanding and appreciation of peoples' relationships to their environment and the consequences of manipulation, alteration, and pollution of their natural habitat. Environmental education as a means of environmental improvement is emphasized.

ENVH 3030 Law and Ethics for Allied Health (3 credits)—Introduction to law and ethics necessary for allied health professionals to successfully function in the modern health care environment.

ENVH 3040 Environmental Sanitation (3 credits)—Not for environmental health majors. Deals with problems of general sanitation, water supply, disposal of excreta, insect and rodent control, sanitary control of milk, shellfish, and other foods, school and camp sanitation, and inspection services. Consideration given current problems in housing, heating, ventilation, and lighting.

ENVH 3100 Water Supplies and Wastewater Treatment (3 credits)—An introduction to water and wastewater treatment, municipal, semiprivate, and individual systems. Reviews sources, chemical and bacteriological quality, and water pollution.

ENVH 3400 Introduction to Air Pollution (3 credits)—A study of the causes, effects, and control of air pollution. Emphasis is placed on ways individuals, communities, metropolitan areas, and industry can prevent or control pollution.

ENVH 3500 Environmental Safety (3 credits)—Considers the principles and practices of environmental health and safety in natural bathing places, swimming pools, campsites, day nurseries, parks, schools, colleges, and industry.

ENVH 3700 Solid Waste Management (3 credits)—An investigation of the problems and solutions to the generation, storage, collection, and disposal of solid wastes, including aspects of vector control. Includes the management aspects of planning, organizing, designing, and operating refuse collection and disposal systems.

ENVH 3888 Honors Research Orientation (1 credit)—*Prerequisite(s): Admitted to ENVH Honors Program.* An honors course introducing the principles, designs, methods, materials, and tools of research used in environmental health sciences. Students will identify and initiate a research project appropriate for the Honors Thesis.

ENVH 3989-99 Cooperative Education (3 credits)—May substitute for ENVH 4080.

ENVH 4000 Public Health Law (3 credits)—An introduction to Public Health Law, including a study of the legal powers available for implementing programs, methods for their most effective use, and recognition

and management of legal problems, an analysis of the legal relationship of an environmentalist to the government, the staff, and the public. Not required of international students.

ENVH 4018 Honors Thesis Research (1-3 credits)—*Prerequisite(s): Admitted to ENVH Honors Program.* Conduct honors research and complete the thesis. Variable credit (1-3) course, repeatable up to 6 credits.

ENVH 4080 Environmental Health Practice (3 credits)— Prerequisite(s): Open to environmental health majors only. Field experience in environmental health.

ENVH 4100 Shelter Environments (3 credits)—A course covering the principles of healthful housing and environment control of mobile homes, jails, motels, and hotels.

ENVH 4207/5207 Principles of Radiological Health (3 credits)— *Prerequisite(s): CHEM 1110/11 or permission of instructor.* The basic principles and procedures pertaining to the safe control of all common sources of ionizing radiation and the causes, effects, and control of radiation are included. The laboratory experiments include safety monitoring, radiation detection, and the use of survey meters.

ENVH 4340 Occupational Health (3 credits)—*Prerequisite(s): CHEM 1110/11 or permission of instructor.* Familiarizes the student with health problems encountered in industry and various occupations. The causes of occupational diseases and ways to prevent the diseases are emphasized. Introduction to types of radiation, with emphasis on controlling the amount of radiation a person receives.

ENVH 4347/5347 Ergonomics (3 credits)—A study of human factors engineering concerning people, their work, and the work environment Includes a discussion of the ergonomics approach to the work environment, including sensory and motor control, workplace design, heat stress, noise, vibrations, illumination, the measurement of work, anthropometric data, and related topics.

ENVH 4357/5357 Toxicology (3 credits)—Prerequisite(s): CHEM 2010/11 and HSCI 3320; or permission of instructor. A study of the essentials of toxicology, including toxicity determinations and measurements, and biologic factors important in understanding toxicity. A review of toxic substances in air, water, foods, and the workplace with a consideration of exposure limits, their rationale and evaluation methods.

ENVH 4360 Industrial Hygiene Laboratory (4 credits)—Evaluation of chemical and physical hazards in industrial work places. Potential hazards include noise, glare, heat, dust, solvents, radiation, etc.

*ENVH 4387/5387 Biological Analysis in Environmental Health (4 credits)—Prerequisite(s): A course in general microbiology; HSCI 3320/21 or HSCI 3330/31 and permission of the instructor. The principles of microbiology with emphasis on growth requirements and the effects of chemical and physical agents as used for control, principles of aquatic toxicology. Instrumentation used in qualitative and quantitative analysis of the biological environment.

*ENVH 4397/5397 Environmental Analysis (4 credits)—
Prerequisite(s): Seniors only, CHEM 1110/11, CHEM 1120/21, and permission
of the instructor. Provides training in physical and chemical analysis of water,
wastewater, food, air, and toxic materials, principles of applied toxicology.
Experience in the use of chemical instruments, as well as field test kits,
will be obtained.

ENVH 4400 Environmental Health Program Planning and Administration (3 credits)—Prerequisite(s): ENVH 3100, ENVH 3400, ENVH 3700, or permission of the instructor. A study in how to administer, plan, and evaluate environmental health programs. The availability of resources and the relationship with other health agencies are given.

ENVH 4500 Fundamentals of Occupational Safety and Health (3 credits)—*Prerequisite(s): ENVH 3500 or permission of the instructor.* This course considers the principles and practices of Safety and Health Fundamentals, Performance Management, Managing Change for Safety and Health Professionals, and the elements of a successful Safety and Health Program.

ENVH 4607/5607 Food Sanitation Principles (3 credits)— Prerequisite(s): General microbiology, HSCI 3320/21, or HSCI 3330/31. A study of food composition, engineering principles, processing and preservation methods, food-borne diseases, and food regulatory programs.

ENVH 4610 Soil Science for Environmental Health (2 credits) Survey of the chemical, biological, and physical concepts from soil science used in environmental health. Course covers soil formation, structure, and classification. Typical analytical procedures and soil characterization methods are described. Application to onsite wastewater treatment systems, municipal landfills, and hazardous waste landfills are covered.

ENVH 4710 Introduction to Hazardous Waste (3 credits)—Considers hazardous waste in its various forms. solid, liquid, and gaseous. Topics covered include generation, storage, transport, and disposal of the waste.

ENVH 4727/5727 Hazardous Waste Operations and Emergency Response (3 credits)—The objectives of the course include giving the student basic concepts and techniques for appropriate behavior before, during, and after a hazardous materials incident. The course meets requirements to obtain 40-hour HAZWOPER certification. Three lecture hours per week.

ENVH 4888 Honors Seminar (1 credit)—*Prerequisite(s): Admitted to ENVH Honors Program.* Students will orally present the results of their honors thesis research. Credit can be earned by presenting the research results at a professional meeting.

ENVH 4905 Independent Studies in Environmental Health (1-4 credits)

ENVH 4957/5957 Special Studies in Environmental Health (1-4 credits)

ENVH 4989-99 Cooperative Education (1-3 credits) Students will complete three credits of lecture and one credit of lab per week

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

5100	Environmental Health Practice I (3 credits)
5200	Environmental Chemistry (4 credits)
5250	Environmental Microbiology (4 credits)
5500	Air Pollution Principles(3 credits)
5600	Water Pollution Principles (3 credits)
5610	Water Pollution Control(3 credits)
5640	Environmental Risk Assessment (4 credits)
5700	Industrial Hygiene and Safety (3 credits)
5760	Industrial Ventilation (3 credits)
5780	Characteristics of Hazardous Materials (3 credits)
5840	Solid Waste Management (3 credits)
5841	Hazardous Waste Management(3 credits)
5860	Environmental Health Administration (3 credits)
5870	Public Health Law (3 credits)
5871	Hazardous Materials Laws and Regulations (3 credits)
5890	Environmental Planning(3 credits)
5900	Independent Study (1-3 credits)
5910	Seminar (1 credit)
5960	Research and Thesis (1-4 credits)
5990	Readings and Research (1-3 credits)
5989-99	Cooperative Education (variable)
	5200 5250 5500 5500 5610 5610 5760 5780 5780 5840 5841 5860 5870 5871 5890 5900 5900 5990

Family & Consumer Sciences FACS

FACS 1038 Honors Orientation Seminar (1 credit)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program. This course will fully orient the student to the college expectation for an honors student. Discussion and activities will relate to preparation for academic success and developing information technology skills.

FACS 1110 Family Development (3 credits)—The study of individual development beginning with infancy and continuing through the formation of the family. Basic concepts, principles, and issues in human and family growth will be stressed.

FACS 1410 Food Selection and Preparation (4 credits)—Food selection, preparation, and management for all food classifications. Consumer

concerns and meal organization to meet nutritional needs. Laboratory activities will demonstrate desirable standard products. Laboratory

FACS 1500 Freshman Seminar (1 credit)—Required for all first semester FACS freshmen. Introduction to the Family and Consumer Sciences profession with a focus on career orientation. Goal setting, decision-making, and resource management as applied to personal and professional lives is emphasized.

FACS 1610 Historical Interiors (3 credits)—A historical survey of interiors from antiquity through the 19th century; Emphasizing the influence on today's interiors and architecture.

FACS 1620 Introduction to Contemporary Interiors (3 credits)—
Prerequisite(s): FACS 1610, ARTA 1110 or equivalent. An introductory study
of the basic elements and principles for creative, comfortable, and
aesthetically pleasing contemporary interiors. An emphasis is placed on the
use of interior materials. Professional designer techniques are introduced.

FACS 1621 Design Communications: Studio I (3 credits)—
Prerequisite(s): FACS 1610, FACS 1620, ARTA 1110, or equivalent.
Introduction to the terminology and symbols used in interior design. Students develop floor plans, sections, 3-D models, and paraline drawings to communicate ideas.

FACS 2000 Preparation for Marriage (3 credits)—A study in human relations in dating, courtship, early marriage, alternatives, and variations. Special attention will be given to personal self-development, mate selection, role expectations, contraception and conception, child rearing and personal, social, and sexual adjustment in premarital, marital, and extramarital experiences.

FACS 2038 Honors Professional Ethics (3 credits)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program and sophomore standing. A case-study approach to basic ethical issues likely to confront engineers, computer scientists, family and consumer scientists in their professional practices.

FACS 2110 Infant/Toddler/Child Development (3 credits)—An in-depth study of the physical, cognitive, and socio-emotional development of the child from birth through age nine. Development, care, and guidance of the child will also be examined in relationship to the various developmental theories. Family and other socialization agents will be explored.

FACS 2120 Foundations of Early Childhood Development (3 credits)—Permission of education professional advisor must be obtained for all TRED and ECDV majors. Additionally, TRED and ECDV majors must pass the mandated state exam before enrollment in this course. An overview of early childhood development and services for young children and their families. Will include historical roots, societal changes, the needs of young children, program differentiation, and future trends.

FACS 2200 Applied Design for Apparel and Interiors (2 credits)—An exploration of the application of elements and principles of design in apparel and interiors. Fundamentals involved in the art of design focus on individual, family, and community needs for apparel, home environment, and commercial/industrial products. The creative process and problem solving for functional design are emphasized.

FACS 2205 Principles of Clothing (4 credits)—Study of concepts involved in the use of commercial patterns to construct basic apparel products. Emphasis will be placed on construction principles and personal fit Class meets double periods.

FACS 2220 Consumer Clothing Concerns (3 credits)—An exploration of clothing in relation to the individual, the family, and society. The social psychology of clothing and essential factors in consumer clothing decisions will be emphasized.

FACS 2420 Principles of Nutrition (3 credits)—Introduction of scientific nutrition principles with emphasis on nutritional requirements, dietary sources of nutrients, nutrient utilization, and the impact of nutrition on energy intake and weight control, fitness, disease prevention, the life cycle, food technology, food safety, and the environment.

FACS 2480 Food Service Management Internship I (4 credits)—
Prerequisite(s): FACS 1410 and FACS 2420. Students are selected through a
competitive process for assignments in approved businesses of public-sector
organizations as interns under the supervision of the field study coordinator.
One hour per week will be a seminar devoted to current issues and problems.

FACS 2500 Sophomore Seminar (1 credit)—Exploration of family and consumer sciences careers through presentations by students and practicing professionals. Emphasis is placed on presentation techniques and strategies for evaluating oral presentations.

FACS 2611 Kitchen and Bath Planning (3 credits)—Prerequisite(s): FACS 1610, FACS 1620, FACS 2620, ARTA 1110, or equivalent. Integration of task planning, movements, sensory mechanisms, and aesthetic considerations into supportive and attractive furnishings, equipment, accessories, and lighting in kitchen and bath.

FACS 2620 Design for Human Behavior (3 credits)—Exploration of the relationships between the designed environment and the behavior, feelings, and values of occupants. Introduction to proxemics, territoriality, way finding, and other environment/behavior concepts.

FACS 2630 Presentation: Studio II (3 credits)—Prerequisite(s): FACS 1620, FACS 1621, FACS 2620, ARTA 1110, ARTA 1140, and ARTA 1210 or ARTA 1204 or equivalent. Etching, simulation, display, photography, and other visual techniques to convey design concepts.

FACS 2989-99 Cooperative Education (1-3 credits)

FACS 3030 Technical Communication (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020.* Preparation of written information on scientific and technical fields, including reports, specifications, handbooks, and papers designed for publication in technical and scientific journals. Exercises in oral communication as applied to scientific and technical fields will also be an integral part of the course.

FACS 3048 Honors Methods of Research (3 credits)—
Prerequisite(s): Admission to the College of Business and Technology or the University
Honors Program. Analysis of the materials and methods of research
appropriate to Applied Science and Technology.

FACS 3110 Parent/Child/School Relations (3 credits)—A study of the parent-child relationship as it evolves from the prenatal period through adolescence. Theoretical approaches describing the parent-child socialization process will be examined with emphasis on the parenting environment and child outcomes.

FACS 3120 Computers and Technology in Early Childhood (1 credit)—Prerequisite(s): CSCI 1100. This course is designed to provide a comprehensive overview of the application of computers in the early childhood setting. Theory, research, and application as it relates to the use of computers in the early childhood setting will be reviewed. Students will acquire the skills to evaluate and assess the appropriateness of computer software, learn how to design and implement a computer station in the early childhood setting, and acquire the knowledge to integrate computers into the existing early childhood curriculum. Laboratory work with microcomputers and technology will be required.

FACS 3140 Guiding Young Children (3 credits)—The student will develop the skills and techniques necessary in handling behavioral and disciplinary issues of the child from birth through age nine. Student will also create and design creative experiences and activities for children from birth through age nine in a variety of professional settings.

FACS 3210 Apparel Quality Analysis (4 credits)—*Prerequisite(s):* FACS 2205 or departmental approval. Application of advanced clothing construction techniques in the development of analysis skills for determining quality of apparel products. Construction skills, time management, solutions to problems of fit, and experience with contemporary fabrics and designs will be emphasized. Class meets double periods.

FACS 3220 Textiles I (3 credits)—Prerequisite(s): BIOL 1010/11 and BIOL 1020/21; or CHEM 1110/11 and CHEM 1120/21; or CHEM 1030 and PHYS 1030; and junior standing Study of textiles from fiber to finished fabric, with emphasis on fiber characteristics, yarn structures, and fabrications,

which determine choice, uses, and care of textile products. All topics studied will emphasize a consumer point of view. New developments in legislation and current issues in textiles will be explored.

FACS 3221 Textiles II (3 credits)—Prerequisite(s): FACS 3220 or departmental approval. Study of fabric classifications, finishes, and dyeing and printing processes. Emphasis will be placed on appropriate consumer choice, use and care of apparel and home furnishings, textile products, and will include discussion of textile and apparel economics, new developments in legislation, and current issues in textiles.

FACS 3230 Fashion Fundamentals (3 credits)—Prerequisite(s): junior standing. An overview of the fashion business. The influence of historic costume on modern dress, fashion terminology, design processes, techniques of analysis and prediction, and fundamentals of apparel manufacturing will be explored.

FACS 3430 Community Nutrition (3 credits)—Current trends in nutrition programs on the local, state, and national levels. Methods used to assess nutritional needs of populations. Influence of socioeconomic, cultural, and psychological factors on food and nutrition behavior of groups within a community.

FACS 3460 Experimental Food Science (4 credits)—Prerequisite(s): FACS 1410 and CHEM 1120/21. Experimental study of ingredient functions and factors affecting product quality. Evaluations based on physical, chemical, and organoleptic properties of foods Research design, methods, written, and oral presentation of individual experiments.

FACS 3465 Human Nutrition and Metabolism (3 credits)— Prerequisite(s): FACS 2420 and HSCI 3020. A comprehensive study of digestion, absorption, excretion, and storage of nutrients in the adult human with emphasis on digestive and endocrine physiology.

FACS 3470 Beverage Management in Foodservice Organizations (2 credits)—Prerequisite(s): FACS 1410 and ACCT 2010; or departmental approval. An introduction to the control and management of beverage service in foodservice establishments. This course will review all types of beverages sold in the U.S. market and the specific industry and government guidelines for each. Inventory and cost control of beverages and beverage service will be examined.

FACS 3480 Food Service Internship II (4 credits)—*Prerequisite(s):* FACS 2480. Students are selected through a competitive process of assignments in approved businesses of public-sector organizations as interns under the supervision of the field study coordinator. One hour per week will be a seminar devoted to current issues and problems.

FACS 3500 Junior Seminar (1 credit)—Prerequisite(s): FACS 2500. Exploration of the value of lifelong learning and continuing professional involvement in family and consumer sciences through the development of a research paper exploring avenues for community involvement and volunteerism. Emphasis is placed on written research skills and evaluation of ethics in the workplace.

FACS 3615 Space Planning: Studio III (3 credits)—*Prerequisite(s):* FACS 2611. Application of the space planning process to meet codes, standards, and program requirements for interior spaces up to 10,000 square feet.

FACS 3621 Residential Design and Housing (3 credits)— Prerequisite(s): FACS 2611, FACS 2630, and FACS 3615. Advanced residential design and housing issues.

FACS 3625 AutoCAD for Interior Designers (3 credits)—
Prerequisite(s): CSCI 1100 or computer competency. A technology-intensive
course on computer-aided design skills specifically for interior design students
through the use of AutoCAD software, architectural examples, and selfpaced learning techniques.

FACS 3627 Materials and Methods (3 credits)—*Prerequisite(s):* FACS 1620, FACS 1621, and FACS 3625. The study of materials and methods used to develop interior spaces. Emphasis on specifications and installation of interior elements such as lighting, flooring, wall, and ceiling

systems that make up the 3-dimensional nature of interior structures and conform to public health, safety, and welfare codes.

FACS 3630 Advanced Lighting (3 credits)—*Prerequisite(s): FACS 2611.* Advanced study of lighting for various nonresidential applications. Emphasis on selection criteria and effects.

FACS 3650 Contract Design (3 credits)—*Prerequisite(s): FACS 1610, FACS 1621.* Laws, codes, standards, and specifications relative to nonresidential interiors.

FACS 3989-99 Cooperative Education (1-3 credits)

FACS 4018 Honors Thesis (3 credits)—Prerequisite(s): Satisfactory completion of all college honors classes and advisor approval. The thesis is a capstone academic experience bringing into focus the result of the student's learning and career interest.

FACS 4048 Honors International Study (3 credits)—Prerequisite(s): Satisfactory completion of all CBHT Honors courses or college honors committee approval. This course will consist of a two-week international study and cultural experience in addition to a retour orientation.

FACS 4127/5127 Divorce: Causes and Consequences (3 credits)—Explores the social-psychological impact of divorce on families. The economics, legal, social, emotional, co-parental, and former spouse consequences of divorces will be discussed. The various theoretical models explaining both the movement toward divorce, as well as the divorce transition, will be described. Special attention will be given to the impact of divorce on children.

FACS 4137/5137 Youth Violence - Intervention to Prevention (3 credits)—This course is designed to inform and train individuals in a variety of fields that deal with children and youth. The course is a combination of defining the concept of violence in society, evaluating current research in the field, and looking at practical strategies for developing protective factors for youth. Students will view various media representations of violence patterns and solutions, review current literature, and listen to some brief lecture material. The majority of time will be spent on student interaction with each other and the instructor.

FACS 4217/5217 Furniture Marketing (3 credits)—*Prerequisite(s): senior standing.* An overview of all aspects of furniture marketing in the United States. This course is designed to give the student a foundation in furniture marketing from the perspective of both the furniture manufacturer and the furniture retailer.

FACS 4220 Fashion Merchandising (3 credits)—*Prerequisite(s):* FACS 3230. The study of merchandising procedures as they are applied to the marketing of apparel. Merchandising practice will be studied as a segment of the total apparel marketing system.

FACS 4221 Merchandising Study Tour (1-3)—Prerequisite(s): Junior standing and permission of instructor. The Apparel Merchandising Study Tour will acquaint students with major apparel market centers, providing exposure to design, manufacturing, and retail organizations of historic importance or current prominence. Interaction with professionals will be provided with a lecture series and a trip to selected United States or European market centers.

FACS 4225 Merchandising Planning and Control (3 credits)—
Prerequisite(s): FACS 4220 and MATH 1530, MATH 1840, or MATH 1910.

Merchandising Planning and Control is designed to help students become knowledgeable about the numerical terminology, concepts, and calculators that are the language of retail management. The concepts of sales, costs, expenses, profits, markups, markdowns, stock turns, open to buys, sales per square foot and returns on investments, help retailers plan activities that result in sales, monitor results against goals, and renew and assess performance for future decisions.

FACS 4230 Merchandise Buying (3 credits)—*Prerequisite(s): FACS 4225.* The study of the purchase of apparel merchandise for resale to the ultimate consumer. The role of the buyer, including planning, buying, pricing, stockkeeping, and selling will be explored.

FACS 4240 Visual Merchandising (3 credits)—Prerequisite(s): ARTA 1110, ARTA 1140, and FACS 4220; or departmental approval. An overview of the visual design process as it is applied to the merchandising of apparel and home furnishing products. Emphasis centers on the development of skills needed to plan, implement, and evaluate effective merchandise presentations in varied retail settings.

FACS 4250 Advertising and Promotion (3 credits)—*Prerequisite(s):* FACS 4220. A study of the purposes and applications of advertising and promotion in the fashion industry, including procedures, methods, and techniques used in the organization, execution, and evaluation of various promotional activities.

FACS 4260 Merchandising Seminar (3 credits)—Prerequisite(s): FACS 3230, FACS 4220, and departmental approval. A capstone course designed to promote the application of concepts learned in merchandising courses by providing opportunities for analysis, synthesis, and evaluation. Success in the merchandising field is dependent upon the ability to analyze situations, make decisions, and communicate effectively with others in the retail organization. Management personnel must be able to promote customer service by demonstration as well as instructing other associates.

FACS 4261 Merchandising Internship (3 credits)—Corequisite(s): FACS 4260 or departmental approval. Retail managers need to be problem-solvers, idea-generators, decision-makers, and action-takers. This course permits undergraduate students to complete a formal university internship, which meets these criteria with local retailers while completing coursework. The internship course experience fosters transference of knowledge and skill into competencies required for successful performance in a retail management career.

FACS 4330 Family Management Through the Lifespan (3 credits)—Prerequisite(s): FACS 1110, ECON 1050; or ECON 2210; or ECON 2220; or permission of instructor. A study of consumer and financial management problems encountered by today's families. Emphasis placed on consumer rights and responsibilities, legislation, fundamentals of buymanship, factors influencing consumer behavior, budgeting, credit, insurance, savings, taxes, and estate planning.

FACS 4417/5417 Food Systems Operations (3 credits)— Management principles, leadership, decision-making, and control of food service operations. Includes human resource and financial management, utilization of current technology, and computer assisted management control of the food service operation.

FACS 4427/5427 Diet in Disease I (3 credits)—Prerequisite(s): FACS 3465, HSCI 3020 or equivalent; and BIOL 3000/01 or equivalent. Principles of clinical dietetics management, medical terminology, medical documentation, design, and implementation of nutrition care plans. Begin the application of principles of clinical nutrition to prevention and treatment of disease, drug-nutrient interaction, nutritional assessment, and nutritional support.

FACS 4437/5437 Diet in Disease II (3 credits)—Prerequisite(s): FACS 3465, HSCI 3020, FACS 4427/5427 or departmental approval. Assessment, treatment, and nutritional management of the patient with complicated disease states. Nutritional risk screening and nutritional treatment options to meet varying disease states and stages, and the role of the dietitian and nutritional therapy are discussed.

FACS 4447/5447 Nutritional Biochemistry (3 credits)—*Prerequisite(s):* FACS 3465, HSCI 3020, or departmental approval. A study of nutrition as the science that integrates life processes from the cellular level on through the multi-system operation of the total organism. The focus will be on current trends in normal biochemical and physiological human nutrition.

FACS 4457/5457 Nutrition Education (3 credits)—*Prerequisite(s):* FACS 3430, FACS 3465, or departmental approval. (Nutrition education designed for elementary, middle, and high school teachers, and others involved in nutrition.) Nutrition concepts will be integrated with examples of instructional techniques to make nutrition challenging. Individual curriculum plans will be developed for integrating nutrition education with other school subjects, K-12.

FACS 4467/5467 Quantity Food Procurement and Production (4 credits)—*Prerequisite(s): FACS 1410.* Application of menu writing and design, quantity food procurement, production planning, preparation, distribution, and evaluation in food service operations. Menu planning and analysis as the basis for control within the food service is emphasized, and sanitation and safety within the commercial food service operation are explored. This course has a three hour lab which provides hands-on food service experiences for the students.

FACS 4480 Food Service Management Internship III (4 credits)—
Prerequisite(s): FACS 3480, FACS 4417, and FACS 4497. This course is
designed to allow the students to gain an understanding of top level
management, financial management, and marketing functions used within
the foodservice operation. Students are selected through a competitive
process for assignments in approved businesses of public-sector organizations
as interns under the supervision of the field study coordinator. One hour
per week will be a seminar devoted to current issues and problems.

FACS 4497/5497 Administration of Food Service Organizations (4 credits)—*Prerequisite(s): FACS 1410, FACS 2420, or departmental approval.* Review of commercial and noncommercial food service operations. Includes facilities planning, integration, marketing, and management with the food service industry. There is an emphasis on comprehensive food service design from the mission to the actual layout and staffing of the facility.

FACS 4500 Senior Seminar (1 credit)—Exploration of the role of family and consumer sciences in social systems, with emphasis on ethical issues in family and community life. Students will orally present research findings delivered in FACS 3500, and prepare and submit graduation papers in consultation with departmental chair.

FACS 4537/5537 Field Studies (3-9 credits)—Prerequisite(s): Senior standing and departmental approval. Supervised field studies in student's major area of interest

FACS 4547/5547 Corporate Etiquette (3 credits)—Designed to help students present themselves with confidence to outclass the competition. Topics covered include introductions, conversation skills, working a room, business attire, dining in corporate America, wine selection, resume writing, interviewing, international business and more. Skills should help you obtain a job, advance to a higher position, and make career changes.

FACS 4610 Health Care Studio IV (3 credits)—Corequisite(s): FACS 3650, FACS 4615, and departmental approval. Application of the design process in planning interior health care environments for the children, the elderly, physically challenged, and other special populations.

FACS 4611 Hospitality: Studio V (3 credits)—*Prerequisite(s): FACS 4610 and departmental approval.* Complex problem-solving in hospitality design. Involvement with historic rehabilitation or preservation, government policies and/or community issues.

FACS 4615 Professional Practices in Interior Design (3 credits)— Prerequisite(s): FACS 4610 and departmental approval. Professional business practices, contracts, ethics, responsibilities, liabilities, etc. Introduction to professional organizations, markets, and financial services employment practices.

FACS 4657/5657 Historical Interior/Architecture II (1-3 credits)—
Prerequisite(s): Six hours earned in FACS and consent of the instructor. Classroom and on-site study of interior and exterior architecture in various parts of the United States. Structured semi-independent study and travel.

FACS 4700 Family and Consumer Sciences Curriculum and Methods (4 credits)—A comprehensive overview of family and consumer sciences education programs and their place within the educational curriculum. Emphasis placed on the organization and administration of the family and consumer sciences education programs. Program planning, methodology, teaching strategies and techniques, and teaching-learning process, and program evaluations examined. Students will be provided experiences in curriculum development and observation in an educational setting.

FACS 4900 Independent Studies (1-9 credits)—Prerequisite(s): Permission of department chair and instructor.

FACS 4957/5957 Special Topics in Family and Consumer Sciences (3 credits)—Selected subjects in student's area of interest in areas not included elsewhere in course offerings. May be repeated for credit when content varies.

FACS 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

FACS	5410	Seminar in Nutrition (1 credit)
FACS	5420	Maternal-Child Nutrition(3 credits)
FACS	5421	Lifespan Nutrition Practicum I (2 credits)
FACS	5422	Lifespan Nutrition Practicum II (2 credits)
FACS	5423	Lifespan Nutrition Practicum III (2 credits)
FACS	5430	Complex Adult Nutritional Care (3 credits)
FACS	5431	Medical Nutrition Therapy Practicum I (2 credits)
FACS	5432	Medical Nutrition Therapy Practicum II (2 credits)
FACS	5433	Medical Nutrition Therapy Practicum III (2 credits)
FACS	5450	Advanced Nutrition Therapy (3 credits)
FACS	5451	Nutrition & Food Systems Management Practicum I (2 credits)
FACS	5452	Nutrition & Food Systems Management Practicum II (2 credits)
FACS	5453	Nutrition & Food Systems Management Practicum III (2 credits)
FACS	5460	Capstone Research Project(3 credits)
FACS	5900	Independent Study (1-9 credits)
FACS	5960	Thesis (1-3 credits)
FACS	5990	Readings and Research (3 credits)

Family/Community Nursing FCNU

FCNU 2010 Care of Communities I (2 credits)—Prerequisite(s): Admission to the nursing major or permission of the department. Community assessment is the focus of this course considering historical, social, political, economic, environmental, cultural, and ethical issues. Based on application of epidemiological principles to actual community assessments, population-focused prevention strategies are planned.

FCNU 2030 Health Assessment (4 credits)—Prerequisite: Admission to the major or permission of the department chair; Prerequisite(s) or Corequisite(s): HSCI 2010/11, HSCI 2020/21, and PMNU 2310. The health assessment course focuses on the acquisition of strong history-taking and physical examination skills primarily in a laboratory setting, with select community experiences. Special emphasis will be placed on the transcultural considerations involved in health assessment and the physical examination of varied adult populations, as well as select family groups.

FCNU 3028 Health Assessment for Public Health Nurses (3 credits)—Prerequisite(s): HSCI 3000 or equivalent; Current active licensure as a registered nurse in Tennessee. A health assessment course designed for public health nurses with emphasis on the acquisition of history-taking skills and physical examination techniques in the laboratory setting. Students will learn skills primarily related to pediatric and young and middle-aged adult clients.

FCNU 3051 Adult and Family Care II (9 credits)—Prerequisite(s): Completion of first semester junior level nursing courses, ALNU 3021 Prerequisite(s) or Corequisite(s): FCNU 3040, FCNU 3050, and PMNU 3070. This course focuses on the physical and behavioral health care of infants, children, adolescents, and young adults. Diverse settings are used to plan and evaluate nursing care that includes primary prevention strategies, as well as acute, chronic, and terminal care.

FCNU 3070 Care of Young Adults and Childbearing Families (3 credits)—Prerequisite: Completion of first semester, junior courses. Course content focuses on the health care of young adults as clients within the family and as members of the community. Reproductive health is a core component of the course with emphasis on nursing assessment, family planning, health promotion, and risk reduction during the childbearing cycle.

FCNU 3080 Care of Children and Their Families (3 credits)— Prerequisite: Completion of first semester, junior courses. The course focus is on the care of infants and children from birth to preadolescence experiencing

developmental and/or situational circumstances that may affect health. Emphasis is placed on physical and developmental assessment, nursing interventions to promote or restore health, and assisting children and their families in adaptation to hospitalization and chronic or terminal illnesses.

FCNU 3300 Promoting Academic Success in Nursing (1 credit)— Prerequisite(s): Admission to the nursing major. This course is designed to promote academic success in nursing students through their understanding of test taking and study skills, and the application of these skills on nursing tests.

FCNU/ALNU/PMNU 4008 Honors Mentorship in Nursing (1 credit)—Prerequisite(s): Acceptance into the College of Nursing Honors in Discipline Program. An individualized course in which the student collaborates with a mentor to create a program of learning that supports academic and professional goals. Course may be taken twice for credit.

FCNU/ALNU/PMNU 4018 Nursing Honors Thesis (3 or 6 credits)—
Prerequisite(s): Admission to the College of Nursing Honor in Discipline Program,
Honors Mentorship in Nursing or permission of instructor. An independent course
for the senior-level honors student to complete a thesis suitable for
presentation. The written paper will demonstrate scholarship, basic
understanding of the research process, and relevance to professional trends
and issues.

FCNU 4037/5037 Community Concepts for Public Health Nurses (3 credits)—Prerequisite(s): Licensed Registered Nurse or permission of the instructor. This course is primarily designed for nurses working in the public health field. Principles of community assessment, program development, and evaluation will build on prior work experiences of the students. Development of community partnerships and community leadership will be emphasized.

FCNU 4040 Care of Communities II (3 credits)—Prerequisite(s): Completion of junior level nursing courses or equivalent. In this course students focus on partnering with a community in order to promote the health of an identified population. Students implement nursing care with a selected population utilizing epidemiological methods and interdisciplinary collaboration, and build upon their earlier work within a community of choice.

FCNU 4500 Women's Health Issues (3 credits)—Prerequisite(s): Senior status or honor's status. This course addresses the historical perspective and current status of women's health, special concerns related to women's health, and the economical, political, and cultural factors, which impact women's health. Strategies for optimal health throughout the lifespan are presented. Elective

FCNU 4507/5507 Social Concerns and Women's Health (3 credits)—This course addresses the historical perspectives and current status of women's health, special concerns related to women's health and the economic, political, and cultural factors which impact women's health.

FCNU 4807/5807 Global Health Issues (3 credits)—Prerequisite(s): Health science division major or permission of instructor. This course is designed for both health science division students and health care providers interested in increasing their understanding of international and cross-cultural health. The course focuses on issues and skills that will enhance the practice of health science personnel, especially those intending to apply their skills in settings outside the United States. Elective

FCNU 4900 Nursing Independent Study (1-3 credits)

FCNU 4907/5907 International Primary Health Care Practicum (3 credits)—Prerequisite(s): FCNU 4807/5807 or the equivalent. Undergraduate nursing students must have completed junior-level nursing courses or obtain permission of instructor. This course is designed for participants to directly experience cross-cultural and/or international health care to increase their health care delivery skills and understanding of other health care systems. Students will travel and live in the context of the host culture. All travel-related costs are met by the participating student. Elective

FCNU 4957/5957 Special Topics in Nursing (1-6 credits)— Prerequisite(s): Permission of the instructor. Special topics related to nursing and health care will be presented. Course may include didactic and experiential methods of instruction. Course may be repeated for credit content is significantly different or advanced.

FCNU/ALNU/PMNU 4989 Cooperative Education in Nursing (1-3 credits)—Prerequisite(s): Permission of department chair. This course, with 1-3 credits as arranged, allows the student to spend time in a career-related work experience. Formal agreements are established by the university and the employer to help students accomplish specific educational outcomes. Elective

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

FCNU	5021	Life Span Assessment and Clinical Management: (2 credits) Women's Health
FCNU	5022	Life Span Assessment and Clinical Management: (3 credits) Women's Health Practicum
FCNU	5023	Life Span Assessment and Clinical Management: (2 credits) Children and Adolescents
FCNU	5024	Life Span Assessment and Clinical Management: (3 credits) Children and Adolescents Practicum
FCNU	5900	Independent Study (1-3 credits)
FCNU	5950	Internship in Advanced Nursing Practice (4 credits)
FCNU	5960	Thesis (1-6 credits)
FCNU	5990	Readings and Research (1-3 credits)
FCNU	6014	Measurement of Clinical Outcomes (3 credits)
FCNU	6016	Collaborative Approaches to Practice (3 credits)
FCNU	6030	Quantitative Methods in Nursing Research (3 credits)
FCNU	6960	Doctoral Dissertation (1-12 credits)
FCNU	6990	Readings in Research (1-3 credits)

Finance FNCE

NOTE: All students enrolling in upper-division, 3000-4000 level, College of Business and Technology courses must have junior or senior standing.

FNCE 2220 Personal Finance (3 credits)—this course is not open to seniors majoring in the college of business. A consumer-oriented introduction to finance. Budget priorities, credit, interest rates, insurance, investments, housing, and estate planning are all treated in a straightforward manner.

FNCE 3120 Principles of Real Estate (3 credits)—Prerequisite(s): ECON 2210 and ECON 2220; or consent of instructor. A study concerning economic, social, financial, and legal problems involved in acquiring, holding, and disposing of real estate.

FNCE 3130 Real Estate Law (3 credits)—*Prerequisite(s): FNCE 3120.* A study of property rights and liabilities, real estate instruments, estates, leases, and liens. The approach is from the businessperson's viewpoint.

FNCE 3220 Business Finance (3 credits)—Prerequisite(s): ACCT 2010. Emphasis upon the decision-making tools used in financial management including ratio analysis, operating and financial leverage, interest factors, capital budgeting, valuation, cost of capital, and dividend policy.

FNCE 3300 Principles of Investment (3 credits)—*Prerequisite(s):* FNCE 3220. Stock, bond, and option markets, mutual funds, the stock brokerage business, investment advisory services, introduction to the basics of investment decision-making.

FNCE 3500 Capital Budgeting (3 credits)—*Prerequisite(s): FNCE 3220.* An advanced course in financial management emphasizing capital asset selection under conditions of risk.

FNCE 3600 International Financial Markets (3 credits)—
Prerequisite(s): FNCE 3220. This course covers topics such as an overview
of international monetary systems, market structure and institutions,
international parity conditions, foreign exchange rate determination and
forecasting, foreign exchange market efficiency, eurocurrency and eurobond
markets, currency and interest future, options, and swaps regulation and
intervention.

FNCE 4018 Senior Honors Seminar (3 credits)—Prerequisite(s): ECON 3088 and admission to the College of Business and Technology Honors Program. A seminar for College of Business and Technology honors students who are working on senior honors theses or other approved projects. Upon successful completion of the course, students will have demonstrated the

ability to complete the research process by creating a written product suitable for submission to the College of Business and Technology faculty.

FNCE 4320 Real Estate Appraisals (3 credits)—*Prerequisite(s): FNCE 3120 or consent of instructor.* A study of the fundamentals of appraising various properties and of the three major approaches to finding value: cost, income, and market.

FNCE 4330 Real Estate Finance (3 credits)—Prerequisite(s): FNCE 3120 or FNCE 3220. A study of the various sources of funds for financing real estate transactions, and of problems encountered in financing real estate.

FNCE 4340 Real Estate Brokerage (3 credits)—Prerequisite(s): FNCE 3120, FNCE 3220, or consent of instructor. A study of agency operations, including listing, prospecting, advertising, showing property, and closing transactions.

FNCE 4350 Real Estate Management (3 credits)—*Prerequisite(s):* FNCE 3120 or consent of instructor. A basic course dealing with the functions, qualifications, and responsibilities of the property manager. The nature and kinds of property with which the manager might be involved are discussed.

FNCE 4360 Real Estate Appraisal Problems (3 credits)— Prerequisite(s): FNCE 4320. A course designed to study appraisal problems in actual field situations, as well as in the classroom.

FNCE 4447/5447 Banking and Financial Intermediation (3 credits)—*Prerequisite(s): FNCE 3220 and ECON 3310.* The workings of financial markets and institutions with special reference to banking.

FNCE 4500 Credit Management (3 credits)—Prerequisite(s): FNCE 3220. The nature and importance of credit. An analysis of principles underlying the extension of credit and the management of credit operations.

FNCE 4520 Bank Policy (3 credits)—Prerequisite(s): FNCE 4447. A course in bank management Emphasis will be placed on key financial concepts and their application in financial management decisions Use of case problems

FNCE 4560 Portfolio Theory and Valuation (3 credits)— Prerequisite(s): FNCE 3300. Selection and valuation of portfolios of securities.

FNCE 4597/5597 International Financial Management (3 credits)—*Prerequisite(s): FNCE 3300 and FNCE 3500.* Financial problems of multinational corporations including the theory of capital movements, foreign exchange markets, concepts of the balance of payments mechanisms, trade policy, and the functioning of the international monetary systems.

FNCE 4617/5617 Applied Portfolio Management (3 credits)— Prerequisite(s): FNCE 3300, FNCE 3500, FNCE 4560. This course provides a solid practical foundation in Investment and Portfolio Management through the management of a portfolio of funds provided by the Tennessee Valley Authority (TVA).

FNCE 4620 Financial Analysis and Policy (3 credits)—*Prerequisite(s):* FNCE 3300, FNCE 3500, and senior standing. An integrative course designed to provide insight and experience in problem solving in finance. The course utilizes cases and computer applications. This is the capstone course for all finance majors.

FNCE 4697/5697 International Investments (3 credits)—
Prerequisite(s): FNCE 3220 and FNCE 3300; or permission of the instructor. To
immerse you in the world of international investments. Advanced course
designed to equip students with the theoretical background, quantitative
skills, and practical tools required to be successful managers in the field of
international investments. Topics will include a review of parity conditions,
foreign exchange rate forecasting, benefits of international diversification,
international asset pricing, international equity markets, instruments,
concepts and techniques, emerging stock market futures options,
international performance analysis, and structuring the international process.

FNCE 4900 Independent Study in Finance (1-3 credits)—A course designed for advanced students who, under the director of a finance faculty member, wish to engage in independent research or an intensive study of subjects not covered in other available courses. Prior departmental and college approval is needed.

FNCE 4905 Banking Internship (3 credits)—Prerequisite(s): Completion of, at least, six credit hours at the upper-division level in the student's major, junior or senior standing, and a 2.7 GPA or above. Students are selected through a competitive process for assignments in approved financial institutions as interns under the supervision of the internship coordinator and field placement supervisors Students may not earn more than three semester credits for this course which can be used as a free elective or an elective within a business major with prior approval by the chair

FNCE 4906 Finance Internship (3 credits)—Prerequisite(s): Completion of, at least, six credit hours at the upper-division level in the student's major, junior or senior standing, and a 2.7 GPA or above. Students are selected through a competitive process for assignments in approved business or public-sector organizations as interns under the supervision of the internship coordinator and field placement supervisors. Students may not earn more than three semester credits for this course which can be used as a free elective or an elective within a business major with prior approval by the chair.

FNCE 4957/5957 Topics in Finance (3 credits)—*Prerequisite(s): Senior standing.* This course gives students an opportunity to study special problems and new developments in the field of finance.

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

FNCE	5000	Essentials of Finance	(3 credits)
FNCE	5430	Financial Management	(3 credits)
FNCE	5470	Seminar in Banking	(3 credits)
FNCE	5490	Security Analysis and Portfolio Management	(3 credits)
FNCE	5600	Case Study in Banking	(3 credits)
FNCE	5900	Independent Study in Finance(1	-3 credits)

Foreign Languages (See LANG)

Also see FREN, GERM, JAPN, LATN, SPAN

French FREN

FREN 1010-20 Beginning French (3 credits)—Introduction to the French language and to the culture, geography, and history of French-speaking countries.

FREN 2010-20 Second-Year French (3 credits)—A continuation of first year, with an introduction to French literature.

FREN 3010-3110 French Conversation and Composition (3 credits)—Practice in conversation, with emphasis on idioms, syntax, and current expressions. Study of grammar through compositions.

FREN 3210 Readings in French (3 credits)—A study of techniques and strategies to improve reading skills in French.

FREN 3310 French Civilization (3 credits)—Geography, history, and culture of France.

FREN 3510 Survey of French Literature Before 1700 (3 credits)—Study of major French authors from the Middle Ages through 1700.

FREN 3610 Survey of French Literature After 1700 (3 credits)—Works of major French authors from the 18th century through the present.

FREN 4017/5017 Advanced French Grammar (3 credits)— Prerequisite(s): FREN 2020 or permission of instructor. This course focuses on an in-depth review of troublesome aspects of French grammar complemented by contextual analyses drawn from cultural and/or literary readings selections.

FREN 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

FREN 4117/5117 French Drama from 1600 to the Present (3 credits)—Selected plays from major French dramatists from 1600 to the present.

FREN 4217/5217 Sixteenth Century French Literature (3 credits)—Selected works by the principal 16th century writers and poets of the Renaissance.

FREN 4317/5317 Seventeenth Century French Literature (3 credits)—Selected works from the prose, poetry, and theatre of the principal authors of the Classical Period.

FREN 4337/5337 French Phonetics and Pronunciation (3 credits)—A study of the International Alphabet, incorporating phonetic dictation and transcription.

FREN 4417/5417 Eighteenth Century French Literature (3 credits)—Selected works of the French philosophers and authors of the Age of Reason.

FREN 4517/5517 Nineteenth Century French Literature (3 credits)—Selected works from the poetry and prose of the major authors of French Romanticism.

FREN 4617/5617 Twentieth Century French Literature (3 credits)—Selected works from the prose and poetry of major French authors of the 20th century.

FREN 4900 Special Studies in French (1-3 credits)—Designed to provide opportunities for study in areas not provided for in the regular course offerings for undergraduates. Students desiring to enroll must obtain permission from the instructor.

FREN 4957/5957 Topics in French (3 credits)—This course gives the students an opportunity to study special problems and new developments in the field of French.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

FREN 5900 Special Studies in French (1-6 credits)

Geography GEOG

GEOG 1012 Introduction to Cultural Geography (3 credits)—A survey of the spatial characteristics and value systems of cultures throughout the world.

GEOG 1013 Introduction to World Regional Geography (3 credits)—A survey of the major regions of the world with emphasis on their physical and cultural interrelationships.

GEOG 1038 Honors Orientation Seminar (1 credit)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program. This course will fully orient the student to the College expectation for an honors student. Discussion and activities will relate to preparation for academic success and developing information technology skills.

GEOG 1110 Earth Science: Weather and Climate (4 credits)—An introduction to atmospheric processes and geographic distribution of radiation, moisture, pressure, and circulation interacting to create weather systems and storms, oceanic influences, earth-sun relationship, global climate patterns, human interaction with atmosphere. Three lecture, two lab credits per week.

GEOG 1120 Earth Science: Landforms and Processes (4 credits)—An introduction to the agents and processes of landform development. Emphasis is also placed on distribution of landform systems and human impacts on these systems. Three lecture credits, two lab credits per week.

GEOG 1510 Student in University (3 credits)—This course is meant to provide guidance to first-year university students as they begin their search for directions to take in self-definition, intellectual growth, career choices, and life skills.

GEOG 2038 Honors Professional Ethics (3 credits)—Prerequisite(s): Admission to the College of Business and Technology or University Honors Program and sophomore standing. A case-study approach to basic ethical issues likely to confront engineers, computer scientists, family and consumer scientists, geographers, and surveyors in their professional practices.

GEOG 2210 Modern Geographic Concepts (3 credits)—Concepts current in the field of geography are used as means for understanding in spatial and ecological points of view of the world.

GEOG 2310 Field Studies in Geography (3 credits)—Investigation of historic sites, manufacturing centers, and physical features. Conducted as a traveling class to various areas of the United States and Canada. Offered every summer session and occasionally during other times during the academic year.

GEOG 2989 Cooperative Education (3 credits)

GEOG 2999 Cooperative Education (3 credits)

GEOG 3010 Economic Geography-Manufacturing and Service Industries (3 credits)—Evaluation of the distribution of different types of manufacturing and service industries and the factors underlying their locative choices. Analysis of the role of manufacturing and service activities in a modern urban-industrial society.

GEOG 3020 Economic Geography-Agricultural and Extractive Industries (3 credits)—A study of the spatial distribution and characteristics of agricultural and extractive industries of the world.

GEOG 3030 Technical Communication (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020.* A comprehensive study of technical and professional communication in written and oral form. Covers rhetorical principles and their application in a variety of types of business correspondence, reports, and technical/scientific documents. Lecture and classroom exercises.

GEOG 3040 Conservation of Natural Resources (3 credits)— Investigation into the use, abuse, and allocation of natural resources.

GEOG 3048 Honors Methods of Research (3 credits)—
Prerequisite(s): Admission to the College of Business and Technology or University
Honors Program. Analysis of the materials and methods of research appropriate
to Applied Science and Technology.

GEOG 3060 Geomorphology (4 credits)—An investigation into the physical processes responsible for landforms.

GEOG 3090 Meteorology and Climatology (4 credits)—A study of atmospheric elements and processes and climatic controls and patterns as they influence and are influenced by human life.

GEOG 3120 Introduction to Geography of Southern Appalachia (3 credits)—A study of spatial organizations, compositions, interrelations, and interactions which characterize the Southern Appalachian region.

GEOG 3210 Cartography (3 credits)—Prerequisite(s): MATH 1040 or permission of the instructor. An application of the principles of map construction, compilation, and the techniques of map drawing and map reading.

GEOG 3300 Political Geography (3 credits)—A study of the geographic foundations of a state in terms of national power. An evaluation of geopolitical theories and practices, territorial and commercial rivalries, and basic concepts of military strategy.

GEOG 3989-99 Cooperative Education (1-3 credits)

GEOG 4007/5007 Geography of the United States (3 credits)—A regional study of the physical and cultural elements of the United States.

GEOG 4017/5017 Advanced Cartography (3 credits)—Prerequisite(s): GEOG 3210 or permission of instructor. A second course in the study of the science and art of mapmaking. Emphasis placed upon three components of modern cartography the input, storage, and output of digital spatial data, advanced and contemporary thematic mapping techniques, and computer-assisted map design. Topics are presented during lecture and applied by the students in a laboratory setting. Students also gain experience in developing and implementing their own individualized map projects.

GEOG 4018 Honors Thesis (3 credits)—Prerequisite(s): Satisfactory completion of all college honors classes and advisor approval. This thesis is a capstone academic experience bringing into focus the result of the student's learning and career interest.

GEOG 4048 Honors International Study (3 credits)—Prerequisite(s): Satisfactory completion of all College of Business and Technology Honors courses or college honors committee approval. This course will consist of a two-week international study and cultural experience in addition to a pre-tour orientation.

GEOG 4077/5077 Seminar in Geography of Southern Appalachia (3 credits)—A seminar in the use of geographic methodology in the study of regional Appalachian issues.

GEOG/URBS 4107/5107 Urban Geography and Planning (3 credits)—A geographical analysis of cities and urban regions. Urban growth patterns, location and interaction analysis, planning for urban regions, and travel behavior are emphasized.

GEOG 4117/5117 Resource Management (3 credits)—The study of cultural attitudes, conceptual approaches, and evaluation techniques in resource management. Analysis of selected resource issues at various areal scales.

GEOG 4217/5217 Geographic Information Systems (3 credits)— *Prerequisite(s): GEOG 3210 or permission of instructor.* The field of GIS is relatively new and expanding and is concerned with techniques and theory of cartographic and spatial data rectification and enhancement and spatial information extraction.

GEOG 4227/5227 Remote Sensing (3 credits)—*Prerequisite(s):* GEOG 3210 or permission of instructor. A systematic treatment of elements involved in interpreting, measuring, and mapping of images that appear on aerial photographs.

GEOG 4237/5237 Advanced Remote Sensing (3 credits)— Prerequisite(s): GEOG 3210 or permission of instructor. A study of different types of remotely sensed images and their interpretation.

GEOG 4257/5257 Geography of Soils (3 credits)—An introduction to soil science. Particular attention is focused on soil morphology, soil classification, and the study of distributional patterns of soils and their relationships to other geographical elements.

GEOG 4267/5267 Hydrology (4 credits)—The study of water as it occurs in all phases of the hydrologic cycle and the analysis of currently developing water problems on the local, regional, and national levels.

GEOG 4307/5307 Regional Geography (3 credits)—Under this cover title, individual courses will be offered in such areas as Europe, Latin America, Asia, Soviet Union, and Africa. Course may be repeated as subject matter changes.

GEOG 4317/5317 Advanced Geographic Information Systems (3 credits)—A critical examination of the contemporary issues involved with Geographic Information Systems and digital spatial data. One-half of the course content will be dedicated to practical training on the sophisticated vector-based GIS software called Arc/Info. A hands-on understanding of the nature and functionality of this software will be acquired within a workstation computer environment.

GEOG 4417/5417 The Teaching of Geography and Earth Science (3 credits)—A course in methods and materials for teaching geography in grades 7 - 12, which will include teaching experiences in an area school.

This course earns education credit only and does not meet requirements for a major or minor in geography.

GEOG 4807/5807 Advanced Field Methods in Geography (3 credits)—A study of methods of measuring, recording, and synthesizing field data in geography.

GEOG 4907/5907 Independent Studies (1-3 credits)—Prerequisite(s): Permission of department chair is required.

GEOG 4957/5957 Topics in Geoscience (1-6 credits)—*Prerequisite(s):*Dependent on subject matter. Selected topics of current interest in geography. Offered upon sufficient demand for specific subject matter. May be repeated for different topics. Consultation with the instructor is recommended before enrollment.

GEOG 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing

GEOG 5000	Quantitative Techniques (3 credits)
GEOG 5010	Location Theory (3 credits)
GEOG 5110	Seminar in Physical Geography (3 credits)
GEOG 5130	Seminar in Urban Geography & Planning (3 credits)
GEOG 5140	Seminar in Regional Geography (3 credits)
GEOG 5210	Geography of Settlement and Land Use (3 credits)
GEOG 5310	Evolution of Geographic Thought(3 credits)
GEOG 5901	Independent Studies (1-3 credits)
GEOG 5960	Thesis in Geography (1-3 credits)
GEOG 5989	Cooperative Education (1-3 credits)
GEOG 5990	Readings and Research (1-3 credits)
GEOG 5999	Cooperative Education (1-3 credits)

Geology GEOL

GEOL 1040 Physical Geology (4 credits)—A study of the earth and earth processes including mountains, rivers, ocean basins, glaciers, volcanoes, earthquakes, and plate boundaries with an introduction to rocks and minerals. Three lecture, two lab credits per week.

GEOL 1050 Historical Geology (4 credits)—A survey of the earth's history, physical and biological, as revealed by rock formations and the fossil record. Three lecture, two lab credits per week.

GEOL 2020 Scientific Methods in Earth Science (4 credits)—
Prerequisite: GEOL 1040 or permission of instructor. The ultimate goal of this class is to learn fundamental scientific methods used in Earth Sciences. Students will learn applications of mathematics in geology. Fundamental theories and principles on the physics and chemistry of important geological processes will be introduced and studied using scientific methods learned from each class. This course aims to improve students' knowledge and skills of scientific approaches involved in Earth Sciences. After successfully completing this course, students will be better prepared for advanced level geology courses requiring college level mathematics, chemistry, and physics in the Earth Sciences.

GEOL 2480 Geology Field Methods (4 credits)—*Prerequisite(s): GEOL 1040, GEOL 1050, or permission of instructor.* An introduction to the methods of measurement, sampling techniques, and data collection used by the field geologist. Plane table and airphoto techniques of mapping, section measurement, and description, and structure description and analysis will be treated. Three lecture, two lab credits per week.

Honors students will be expected to map an area, mutually agreed on by the instructor and the student, and submit the map and a report on the selected area by the end of the semester.

GEOL 2989 Cooperative Education (3 credits)

GEOL 2999 Cooperative Education (3 credits)

GEOL 3001 Mineralogy I (4 credits)—*Prerequisite(s): GEOL 1040 and CHEM 1110 or permission of the instructor.* Mineralogy is the study of minerals through their crystal structure and morphology, and their optical properties. Students will learn to identify the major rock forming and accessory minerals, their environments of formation, and their common associations.

Honors students will select and research four different mineral groups through the course of the semester. The student will submit an individual report on each mineral group which includes its chemistry, structure, formation, associations, distribution, economic importance, and uses. One report will be orally presented by the student to class members in the mineralogy course.

GEOL 3120 Economic Geology (4 credits)—Prerequisite(s): GEOL 3001 and CHEM 1110. Economic Geology is a study of the origin, nature, distribution, and exploitation of industrial mineral deposits, the major metallic minerals, fossil and mineral fuels, alternate energy sources.

GEOL 3391 Invertebrate Paleontology (4 credits)—Principles of taxonomy, classification, paleoecology, evolution, and geologic records of the major invertebrate phyla are considered. Three credits lecture and two laboratory periods each week.

Honors students will be required to choose an invertebrate fossil group and to collect, identify, and curate that material as part of the Geology teaching collection.

GEOL 3395 Vertebrate Paleontology (4 credits)—Prerequisite(s): GEOL 1050, BIOL 1120, or permission of instructor. The goal of this course is to provide a general overview of vertebrate evolution through time and to discuss how it is (and has been) interpreted from the fossil record. In addition, new theories and recent discoveries will be addressed (specifically, their relevance to past and current thinking). Two lectures and two laboratory sessions weekly.

Honors students will be required to work a minimum of 20 hours at the Gray Fossil Site and submit a report on their work by the end of the semester.

GEOL 3400 Geologic Illustration (2 credits)—Development of skills in the preparation of illustrations for publication and oral presentations. Topics include ink work, layout, proportion, reproduction materials and methods, lettering, and preparation. Course content is also relevant to other fields. One lecture and two laboratory periods each week.

GEOL 3481 Environmental Geology (3 credits)—Prerequisite(s): GEOL 1040 or permission of instructor. This course considers specifics in man's relationship to the physical environment. Natural environmental hazards, such as volcanoes, earthquakes, subsidence, soil flow, landslides, floods, and sedimentation, are examined. The limitations of natural resources and future projections are considered, along with the impact of man's demands upon the environment. Oil spills, surface mining, waste disposal, water supplies, and other problems of a geologic nature that are pertinent to the environment are discussed from the standpoint of specific case histories.

Honors students will be required to choose a topic within the broad scope of Environmental Geology and write a term paper on the issue. The topic must be mutually agreed on by the student and instructor and term paper will be orally defended in class. The paper should consider the history of the environmental issue, how the site/issue was evaluated, what mitigation techniques were considered and applied, the results of the mitigation and the political and social impacts that this issue had.

GEOL 4120 Petrography (4 credits)—Prerequisite(s): GEOL 3001or permission of instructor. Igneous, sedimentary, and metamorphic rocks are examined both in hand specimen and in thin section. The student learns to recognize component minerals and other important characteristics and to apply principles of rock classification and identification.

Honors students will collect and prepare a sequence of rocks, to be mutually agreed on by both the student and the instructor, which can be added to the Geology teaching collection. The project will include collection and description of rock hand samples, preparation of thin-sections, and a written report of both.

GEOL 4457 Plate Tectonics (4 credits)—Prerequisite: GEOL 1050. This course will discuss the fundamental mechanics and structure of the Earth as a basis for considering plate motion. Continental drift, sea floor spreading, and the plate boundaries at mid-ocean ridges, transforms, subduction zones, mountain ranges and rifts will be discussed. In addition, the proposed drive mechanisms for plate tectonics will be discussed.

Honors students will be required to write a 10-page term paper on a topic within the field of Plate Tectonics. The topic must be approved by the instructor and the term paper must include an extended and annotated reference list.

GEOL 4540 Sedimentation-Stratigraphy (4 credits)—Prerequisite(s): GEOL 3001 or permission of instructor. The first part of the semester is devoted to the origin, classification, and interpretation of sediments and modern sedimentary environments. The second part is devoted to the recognition of these environments in the geologic record through stratigraphic analysis. The latter includes principles of correlation, stratigraphic paleontology, compilation of stratigraphic maps, and interpretation of the geologic column.

Honors students will be expected to choose a rock section in the region and measure and describe it in detail. The choice of section must be mutually agreed upon by the student and the instructor. The student will submit a detailed description and stratigraphic column of the section as a final report. The student may also choose to carry out a sedimentary analysis on an exposed rock section, a stream deposit, or soil horizon to be mutually agreed upon by the instructor and the student. Analyses will include petrographic description of sediments and grain size analysis of representative sediment/soil samples all to be presented in an end-of-semester report.

GEOL 4587/5587 Engineering Geology (4 credits)—Prerequisite(s): GEOL 1040, MATH 1920 or permission of instructor. Real-world applications of geology in the field of engineering. Topics include soil properties, floods and flood control, dams, stream management and reconstruction, erosion and erosion control, mass movement, municipal waste treatment, septic systems, radioactive waste disposal, tunnels, geologic applications of explosives, permafrost, strip mining and mine reclamation, earthquakes, coastal management, etc.

Honors students will be expected to choose a topic within the broad scope of Engineering Geology and write a term paper on the issue. The topic must be mutually agreed on by the student and instructor and the term paper will be orally defended in class. The paper should consider the history of the engineering project, how the site/issue was evaluated, what engineering techniques were considered and applied, the results of the engineering effort, and the political and social impacts that the project had.

GEOL 4617/5617 Structural Geology (4 credits)—Prerequisite(s): GEOL 1040, MATH 1920 or permission of instructor. Focus is on the description and analysis of geological structures within the Earth's crust, with an introduction to global tectonics. Includes the description of geological structures, the kinematics and dynamics of folding and faulting, stress, strain, deformation and rheology. Introduction to dislocation theory, principles of plate tectonics, micro-structural analysis, and selected orogenic systems of the world. Three lectures and two laboratory sessions weekly.

Honors students will be expected to map a structurally complex area, mutually agreed on by the instructor and the student, and submit the map and a report on the selected area by the end of the semester.

GEOL 4857 Principles of Hydrogeology (4 credits)—Prerequisites: GEOL 1040, MATH 1920, or permission of instructor. The objective of this course is to understand the fundamental principles of the hydraulic cycle. Teaching methods will include the use of field observations, lab and chemical data, as well as modeling as basic tools to understand and manage the groundwater resource. This course will also include several required field trips to study the local hydrogeology and geology.

Honors students will be expected to conduct a field experiment or computer modeling experiment with the area of study to be approved by the instructor. The student will present a final written report and make an oral presentation to the class as part of the final grade.

GEOL 4889 Cooperative Education (3 credits)—Prerequisite: Permission of department chair is required. The Cooperative Education agreement seeks to build partnerships between ETSU, students, and area geoscience industry and service providers. This course will give partial credit toward a capstone thesis, on a project to be mutually agreed upon by Geology faculty and a geoscience industrial group, which will result in the student working for a year on a 6-credit hour project that produces a thesis. The student will enroll in GEOL 4889 for the fall semester of the project.

GEOL 4890 Cooperative Education (3 credits)—*Prerequisite: Permission of department chair is required.* The Cooperative Education agreement seeks to build partnerships between ETSU, students, and area geoscience industry and service providers. This course will give partial credit toward a

capstone thesis, on a project to be mutually agreed upon by Geology faculty and a geoscience industrial group, which will result in the student working for a year on a 6-credit-hour project that produces a thesis. The student will enroll in GEOL 4890 for the spring semester of the project.

GEOL 4899 Senior Thesis (3 credits)—Prerequisite: Permission of department chair is required. The Department of Physics, Astronomy, and Geology will require the completion of a senior Honors Thesis (GEOL 4899/4900) as a capstone course. A Geology faculty member, chosen by the student, will direct a year-long, 6-credit-hour, thesis project. Two additional committee members, one from Geology and one from outside the Geology Department, will serve on an advisory committee with the project director and also act as readers of the thesis. The student will enroll in GEOL 4899 for the fall semester of the project. The thesis will be publicly defended.

GEOL 4900 Senior Thesis (3 credits)—Prerequisite: Permission of department chair is required. The Department of Physics, Astronomy, and Geology will require the completion of a senior Honors Thesis (GEOL 4899/4900) as a capstone course. A Geology faculty member, chosen by the student, will direct a year-long, 6-credit-hour, thesis project. Two additional committee members, one from Geology and one from outside the Geology Department, will serve on an advisory committee with the project director and also act as readers of the thesis. The student will enroll in GEOL 4900 for the spring semester of the project. The thesis will be publicly defended.

GEOL 4905 Independent Study (1-4 credits)—Prerequisite(s): Permission of department chair is required. This course is designed for students who would like to study an area of geology not covered in the curriculum. Students are expected to work independently, but under the close supervision of an instructor. A paper presenting their findings is required.

German GERM

GERM 1010-20 Beginning German (3 credits)—Introduction to the German language, and to the culture, geography, and history of German-speaking countries.

GERM 2010-20 Second-Year German (3 credits)—A continuation of first year, with an introduction to German literature.

GERM 3011 Survey of German Literature Before 1700 (3 credits)—German literature from its origins to the 17th century.

GERM 3021 Survey of German Literature Since 1700 (3 credits)—German literature from the age of Goethe to the present.

GERM 3111 German Civilization (3 credits)—Geography, history, and culture of Austria, Germany, and Switzerland.

GERM 3121-41 German Conversation and Composition (3 credits)—Practice in conversation, with emphasis on idioms, syntax, and current expressions. Study of grammar through written compositions.

GERM 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

GERM 4121 Twentieth Century German Literature (3 credits)—Impressionism, Expressionism, Post-War Literature.

GERM 4137/5137 The Age of Goethe (3 credits)—Selected works of the principal authors of the Storm and Stress, Classical, and Romantic periods in German Literature.

GERM 4147/5147 The German Short Narrative (3 credits)—Selected short-prose works of representative authors of the late 19th and the 20th century.

GERM 4157/5157 Austrian Literature (3 credits)—Selected works of principal Austrian writers and their impact on German literature.

GERM 4167/5167 Advanced German Grammar (3 credits)—Indepth review of troublesome aspects of German grammar. Review of grammar in context, as well as practice in composition and translation.

GERM 4901 Special Studies (1-3 credits)—Designed to provide opportunities for study in areas not provided for in the regular course offerings for undergraduates. Students desiring to enroll must obtain permission from the instructor.

GERM 4957/5957 Topics in German (3 credits)—This course gives students an opportunity to study special problems and new developments in the field of German.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

GERM 5901 Special Studies in German (1-6 credits)

Human Development and Learning HDAL

(See Developmental Studies for below college-level courses)

HDAL 1000 College Adjustment (1 credit)—Designed to assist the new student in adapting to college life. Emphasis is on understanding human development, improving decision-making skills, study skills, and clarifying values. The course will also assist in identifying campus resources, career materials, and university administrative requirements/procedures regarding the academic status system, transcripts, official records, etc. This course cannot be used to satisfy requirements for general education or a major/minor in human development and learning.

HDAL 1010 Career Planning and Life Skills (3 credits)—An introduction to the theory and practice of career planning and decision making with an emphasis on occupational choice, self-assessment, career decision-making, occupational information, and selection of a college major. Students will be expected to apply this knowledge to the development of a personal career plan.

HDAL 2008 Honors Service Learning (1 credit)—Prerequisite(s): Admission to the College of Education's honors program. Honors service learning in social/cultural agencies and programs related to education.

HDAL 2310 Developmental Life-Span Psychology (3 credits)—A study of the human learning and development principles applicable to infancy, early child, childhood, adolescence, early adulthood, adulthood and the geriatric phase of life.

HDAL 2320 Child Psychology (3 credits)—A study of child learning and development with an emphasis on application of behavioral science to parenting and teaching.

HDAL 2325 Child and Adolescent Development for Educators (3 credits)—The intent of this course is to focus on human development from conception through adolescence with examples and applications primarily focusing on educational settings. It provides a multi-theoretical approach to the aspects of human development that are impacted by human interaction and nurturing, as well as those that are relatively unaffected by environmental input. Key concepts include, but are not limited to, gross and fine motor development, temperament, visual and auditory perception, family characteristics, genetic inheritance, attention, cognitive tempo, play, and language development as they impact academic learning.

HDAL 2330 Adolescent Psychology (3 credits)—A study of adolescent learning and development with emphasis on applications of behavioral science to parenting and teaching.

HDAL 2340 Understanding Cultural Diversity (3 credits)—This course is designed for the student to develop competencies that allow her/him to be more effective when relating and/or working with individuals of diverse groups in society. Students will have opportunities to develop awareness of their own cultural values and biases, to study prevalent beliefs and attitudes of different cultures, and to develop skills useful for appropriate interactions with particular groups.

HDAL 3310 Educational Psychology (3 credits)—Prerequisite(s): HDAL 2310, HDAL 2320, HDAL 2325, or HDAL 2330. A study of the systematic application of psychological and behavior principles to educational settings.

HDAL 4007/5007 Applications of Group Process (3 credits)— This course will provide students in various non-counseling disciplines with an experience of group process and practice, tailored to the professional needs of the various disciplines that make use of the course. This course will focus on group leadership skills, cohesion and development, group performance, and handling group conflict.

HDAL 4010 Managing Child Behavior (3 credits)—*Prerequisite(s): PSYC 1310 and HDAL 2310; or HDAL 2320.* A study of the theory and practice of child behavior management in family, school, and community settings. Procedures for individuals or groups and for well-adjusted or disruptive children will be presented.

HDAL 4011 Developmental Psychology II (3 credits)—*Prerequisite(s): PSYC 1310 and HDAL 2310; or HDAL 2320.* A study of human biological and behavioral development in the context of hereditary, environmental, and evolutionary influences.

HDAL 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

HDAL 4260 Learning in Human Development (3 credits)—In this course students will study how major theories of learning are related to developmental changes throughout the lifespan. The merits of theories will be critically examined. Significant attention will be given to the implications and applications of the valid principles within those learning theories for various settings, including classroom, family, business, and social settings.

HDAL 4666 Cultural Influences in Development (3 credits)—
Prerequisite(s): PSYC 1310 and HDAL 2310; or HDAL 2320. An intensive
study of familial, societal, economic, and religious influences on
psychological development. The emergence of the individual person across
a broad spectrum of national, ethnic, linguistic, and religious subcultures is
examined.

HDAL 4817/5817 Introduction to Psychological Testing (3 credits)—*Prerequisite(s):* A course in statistics. A history and overview of the standardized evaluation methods commonly used in the assessment of individuals and groups. Topics covered are validity, reliability, and statistical concepts for the evaluation and interpretation of test data. The student is given an overview of ability tests, interest tests, and personality tests.

HDAL 4900 Independent Study (1-3 credits)

HDAL 4950 Research in Learning and Development (3 credits)— Prerequisite(s): PSYC 1310 and MATH 1530; or PSYC 2810. The study and application of research methods appropriate to the behavioral sciences for consumers of developmental research. Observation, research design, and data analysis appropriate to the applied setting is emphasized.

HDAL 4957/5957 Special Topics in Human Development and Learning (1-6 credits)

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

HDAL	5010	The Principles and the Administration
HDAL	5100	Human Relations and Group Processes (3 credits)
HDAL	5110	Cross Cultural Issues and Perspectives (3 credits)
HDAL	5150	Career Planning Systems (3 credits)
HDAL	5200	Advanced Educational Psychology (3 credits)
HDAL	5210	Advanced Child Development (3 credits)
HDAL	5230	Advanced Developmental Psychology (3 credits)
HDAL	5260	Principles of Teaching and Learning (3 credits)
HDAL	5400	Consultation Techniques (3 credits)
HDAL	5420	Theories of Marriage and Family Counseling (3 credits)
HDAL	5422	Marital Therapy (3 credits)
HDAL	5430	Legal and Ethical Issues in Counseling (3 credits)
HDAL	5549	Substance Abuse
HDAL	5550	Counseling Theories (3 credits)
HDAL	5561	Counseling Techniques for Children (3 credits)
HDAL	5562	Counseling Techniques for Adolescents and Adults (3 credits)

HDAL	5570	Supervised Counseling Practicum (3 credits)		
HDAL	5800	Seminar Practicum School Psychology (3 credits)		
HDAL	5820	Psychological Assessment of Personality (3 credits) in Counseling		
HDAL	5830	Individual Mental Testing (also Psychology 5830) (4 credits)		
HDAL	5861	Applied Behavior Analysis		
HDAL	5880	Internship (1-6 credits)		
HDAL	5900	Independent Study (1-3 credits)		
HDAL	5960	Thesis		
HDAL	5990	Readings and Research (1-3 credits)		
	Early Childhood Education			
ECED	5210	Advanced Child Development (3 credits)		
ECED	5330	History and Philosophy of Early Childhood Education (3 credits)		
ECED		Infancy		
ECED		Designing An Early Childhood Environment		
ECED		Designing an Early Childhood Environment: (3 credits)		
LOLD	0000	Learning in Infants and Young Children		
ECED	5334	Social Development of Young Children(3 credits)		
ECED	5335	Assessment of Young Children		
ECED	5344	Parent Education and Involvement		
ECED	5345	Research in Early Childhood Education		
ECED	5352	Theories of Play		
ECED	5355	Administration and Management of		
		Programs in Early Childhood		
ECED	5356	Language Development in Early Childhood (3 credits)		
HDAL	5440	Treating Abuse in the Family		

History HIST

HIST 1110 World History and Civilization to 1500 (3 credits)—A general survey of the cultural, religious, political, and social development of major world civilizations from their beginnings to c. 1500.

HIST 1120 World History and Civilizations Since 1500 (3 credits)—A general survey of the cultural, religious, political, and social development of major world civilizations from 1500 to the present.

HIST 2010 The United States to 1877 (3 credits)—A survey of the settlement and development of the colonies, the revolutionary period, the making of the Constitution, the diplomatic, economic, and political problems of the new government, the nature of economic sectionalism, Jacksonian democracy, territorial expansion, the Civil War, and Reconstruction.

HIST 2018 Honors United States to 1877 (3 credits)—Prerequisite(s): Permission of the department. Honors course for exceptional students who wish to study in a small seminar-type class.

HIST 2020 The United States Since 1877 (3 credits)—Growth of the United States as an industrial and world power since Reconstruction.

HIST 2028 Honors United States Since 1877 (3 credits)—
Prerequisite(s): Permission of the department. Honors course for exceptional students who wish to study in a small seminar-type class.

HIST 2030 History of Tennessee (3 credits)—An intensive study of selected periods and topics in Tennessee history.

HIST 3020 Minority and Ethnic History (3 credits)—A study of selected minority and ethnic groups in the United States with attention to geographical origin, migration patterns, and their impact on and adaptation to American culture.

HIST 3310 Ancient History (3 credits)—A survey of the origins of ancient urban civilization, including the river valley civilizations of Egypt and Mesopotamia, Israel, and Greece, with emphasis on the development of cultural, religious, political, and social institutions.

HIST 3320 Medieval History (3 credits)— Introduction to the study of medieval history from the decline of ancient civilization to the beginning of the Renaissance Emphasis on institutional and cultural development.

HIST 3330 Main Currents of Early Modern Europe (3 credits)—A study of major forces and events that shaped Europe from the mid-sixteenth century to the French Revolution, the Reformation, and wars of religion, absolutism and constitutionalism, the Scientific Revolution and the Enlightenment, and aspects of popular culture (the witchcraft craze, marriage and family life, religion).

HIST 3340 Modern Europe (3 credits)—A study of the 19th century origins of modern Europe, the development of the European industrial economy and society, diplomatic developments, and the nature of the balance of power system, Europe and the two World Wars, and the development of post-World War II Europe.

HIST 3410 Introduction to Historical Methods (3 credits)—An introductory survey of historical methods and thinking, including consideration of the philosophy of history, historical research, and the writing of history.

HIST 3710 A Survey of the Middle East (3 credits)—A survey of the land, people, and problems of the Middle East from ancient times to the modern period.

HIST 3720 History of Africa (3 credits)—An introduction to the history of the entire African continent from earliest times to the present Primary emphasis is placed on the achievements of Africans rather than those of foreigners in Africa.

HIST 3730 Conquest to Independence in Latin America (3 credits)—A study of the colonial period and independence movements with emphasis upon colonial and early national institutions that are of significance for understanding the peculiar mix of reaction and revolution visible in contemporary Latin America.

HIST 3740 History of Asia (3 credits)—A survey of Asian history from earliest times which stresses the formation and development of the long-lived political cultures of China and Japan, including their strategies for protecting their national sovereignty.

HIST 3900 African-American History to 1877 (3 credits)—African-American History to 1877 is a survey course which explores the political, economic, social, and cultural experiences of African-Americans, from their African roots through the Reconstruction period in America. The course will emphasize the struggle for equality along with the collective and individual contributions of African-Americans to United States and world culture.

HIST 3901 African-American History Since 1877 (3 credits)—African American History Since 1877 is a survey course which explores the political, economic, social and cultural experiences of African Americans, from United States Reconstruction to the present. The course emphasizes the Civil Rights movement, along with the struggles and achievements of African Americans.

HIST 3910 History of Christianity (3 credits)—A survey of the history of the Christian movement, from the early Church to the diverse expressions of Christianity in the modern world.

HIST 3920 History of Islam (3 credits)—A survey of pre-Islamic Arabia, the Prophet and his career, the Qur'an, doctrine and ritual, law, Sufism, sects in Islam, the Caliphate, and Islam in the modern world.

HIST 3940 War in the Modern World (3 credits)—A study of war since the 18th century, including how armies reflect the values of a society. changes in warfare in the modern era, the American way of war strategy, tactics, generalship, weapons, and the impact of war on society.

HIST 3989-99 Cooperative Education (1-3 credits)

HIST 4017/5017 Beginnings of America (3 credits)—A history of the establishment of European settlements in America and the development of colonies in the 16th and 17th centuries.

HIST 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

HIST 4037/5037 The American Revolution (3 credits)—A study of the origins and development of revolutionary sentiment in 18th century America.

HIST 4047/5047 The Early Republic (3 credits)—A study of the Federalist Period, the Jeffersonian Revolution and the War of 1812.

HIST 4057/5057 The Age of Jackson (3 credits)—A study of the era of good feelings, the age of Jackson, sectionalism, and territorial expansion to the eve of the Civil War.

HIST 4067/5067 The Civil War (3 credits)—An advanced course in the history of the Civil War, with emphasis upon secession, economic and military mobilization, battles and campaigns and the cultural, diplomatic, and political developments in the period from 1861 to 1865.

HIST 4097/5097 The Emergence of United States, 1865-1933 (3 credits)— A study of the rise of big business, big labor, big government, and the agrarians in the late 19th century, the Progressive Movement, World War I, League of Nations, and the Depression.

HIST 4107/5107 Recent United States 1933-Present (3 credits)—A study of the New Deal, World War II, the significant changes in American society since the war, and the exercise of great power status in international affairs in the third quarter of the 20th century.

HIST 4127/5127 Social and Intellectual History of United States to 1877 (3 credits)—A study of selected and representative social, cultural, and intellectual themes in American history from the colonial period to the end of Reconstruction

HIST 4137/5137 Social and Intellectual History of United States Since 1877 (3 credits)—A study of selected and representative social, cultural, and intellectual themes in American history from the end of Reconstruction to the present.

HIST 4147/5147 The Old South, 1607-1860 (3 credits)—An advanced course in the history of the South from colonial times to the Civil War, with emphasis upon economic, social, and political developments, including the slavery controversy.

HIST 4157/5157 The South Since 1865 (3 credits)—A study of the recent South with special attention to its politics, economy, society, culture, and relationship to national history.

HIST 4167/5167 History of Southern Appalachians (3 credits)— A study of the political, economic, social, and cultural developments in southern Appalachia from settlement to the 20th century.

HIST 4177/5177 The West in the Life of the Nation (3 credits)—A study of westward expansion and the impact of the frontier on American institutions from the Old Southwest and Northwestern frontiers to the Pacific Coast.

HIST 4207/5207 Ancient Religions (3 credits)—A study of the origins, development, and function of religion in the ancient world of the Middle East, the Indian subcontinent, Greece and Rome. The course will cover the religions of ancient Egypt, Mesopotamia, Palestine, Greece and Rome, as well as Gnosticism, Jainism, and Zoroastrianism.

HIST 4217/5217 History of Ancient Greece (3 credits)—A study of ancient Greece from its origins in the Bronze Age through the Hellenistic Age, with special emphasis on the political, philosophical, and intellectual ideas which form the basis of Western civilization.

HIST 4227/5227 History of Rome (3 credits)—A survey of ancient Rome from its origins to the 4th century A.D., including the Regal period, the struggle of the Orders, the growth of the republic, Roman institutions, the Roman conquest of Italy, the Fall of the Republic, and the growth of autocracy, adjustments in the Empire, the early Christian church, and the culture of Rome and of its subject peoples.

HIST 4230 Renaissance and Reformation Europe (3 credits)—A survey of Europe during its transition from medieval to early modern times, with emphasis on the roots of the Renaissance culture of the 15th and the religious upheaval of the 16th centuries and their impact on institutions and behavior, including the role of women, family life, popular culture, witchcraft/the occult, and the rise of modern science.

HIST 4237/5237 Women in the Ancient World (3 credits)—A study of the history and circumstances of women in antiquity, including the cultures of Egypt, Mesopotamia, Greece, and Rome.

HIST 4247/5247 History of Women in U. S., Settlement to 1945 (3 credits)—An investigation of the social, economic, and political roles of women in the life of the nation, from European contact with Native Americans to the end of World War II.

HIST 4327/5327 Expansion of Europe Overseas, Since 1492 (3 credits)—*Prerequisite(s): HIST 1120.* A study of European expansion and its impact on the modern world.

HIST 4377/5377 Intellectual History of Europe Since the French Revolution (3 credits)—A study of the history of European thought from the French Revolution to the present day.

HIST 4387/5387 History of the Holocaust (3 credits)—A study of the background and origins of the Holocaust, including the legacy of anti-Semitism in Christian Europe and the emergence of racial anti-Semitism, the impact of World War I, Hitler's ideology, the racial ideas of the Nazi state. Emphasis will also be put on the decision for and implementation of the Final Solution, with emphasis on the perpetrators, victims, and bystanders, as well as how the initially limited Nazi killings expanded into the Holocaust as we know it. Finally, the meaning and possible uniqueness of the Holocaust will be explored.

HIST 4417/5417 Methods of Teaching History (3 credits)—Content and methods for teaching history and social studies with emphasis in secondary education. This course earns education credit only and does not meet requirements for a major or minor in history or the MAT degree.

HIST 4507/5507 England to 1714 (3 credits)—A survey of English history from the Roman period to the 18th century. The course will examine the main themes of England's heritage—Christianity, medieval monarchy, common law, the Tudors—with considerable attention given to how men and women lived, worked, prayed, studied, and enjoyed life.

HIST 4517/5517 England, 1714 - Present (3 credits)—A study of British history from 1688 to the present with primary attention directed to the political, economic, and social changes that led the nation from an agrarian and aristocratic kingdom to an industrial and democratic state in the 20th century.

HIST 4607/5607 History of Russia to 1917 (3 credits)—A study of politics, society, and culture in Russia from Kievan Rus to the end of Tsarism, with emphasis on the latter period.

HIST 4617/5617 History of Russia Since 1917 (3 credits)—A study of Russia, with emphasis on politics, ideology, culture, and economic development from the collapse of tsarism and the Russian Revolution through the Soviet period and the post-Soviet period, including its successor states.

HIST 4627/5627 Modern Germany (3 credits)—A study of the causes and consequences of German unification, the Bismarkian period, the Wilhelminian Age, Weltpolitik and World War I, the Weimar Republic, Hitler and the Nazi Era, and World War II and its aftermath. Emphasis will be placed on political, economic, social, and diplomatic developments.

HIST 4707/5707 East Asia Since 1900 (3 credits)—The transformation of China and Japan from regional to international economic powers.

HIST 4717/5717 Modern Middle East, 1800 - Present (3 credits)—A study of the Middle East from Napoleon through Khomeini, with emphasis on modernization trends and Islamic responses.

HIST 4727/5727 Modern Africa (3 credits)—An advanced, in-depth examination of African social, economic, political, cultural, and intellectual history since about 1880, with special emphasis on the reestablishment of African independence.

HIST 4730 Latin America: Revolution and Nationalism (3 credits)—A study of the national development of several Latin American countries (Mexico, Argentina, Chile, Cuba, and Brazil) to show some of the dramatic differences, as well as some of the common features of Latin American social, economic, and political structures today.

HIST 4827/5827 America in the 1960s (3 credits)—The domestic history of the United States during the 1960s, with emphasis on the era's

social and cultural forces Civil Rights—Martin Luther King, Jr, Malcolm X, the Black Power Movement; Social Policy—John F. Kennedy's "New Frontier", Lyndon B. Johnson's "Great Society." The impact of Vietnam and 1968 on the home front, antiwar protests, the counterculture, student rights, modern feminism, environmentalism, and the popular music and literature of the decade.

HIST 4837/5837 American Women Since World War II (3 credits)—An examination of the social, political, economic, commercial, legal, sexual, and racial issues faced by American women since the end of World War II. Topics will include the domestic containment of the 1950s, Betty Friedan's 1963 groundbreaking study, *The Feminine Mystique*, birth control, *Roe V Wade*, the origins of protest movements, women's liberation, defeat of the Equal Rights Amendment, and the rise of radical and conservative feminism.

HIST 4847/5847 20th Century American Sports (3 credits)—An interdisciplinary study of sport in its historical context: the formation and evolution of various sports, including their economic, political, legal, gender, racial, and sexual aspects, as well as their treatment in popular literature and films.

HIST 4900 Independent Study (1-3 credits)—The Independent Study option is designed for students who would like to pursue study in areas of history not covered in the department's curriculum. Students are expected to work independently, but under the supervision of a faculty member. Students desiring to use this option must prepare for appropriate signatures, a written application with the faculty which describes course objectives, research methods (including reading list), requirements for presentation of findings of such independent study, anticipated date for completion of all requirements, and method of faculty's evaluation of the independent study project.

HIST 4910 Survey of the Modern World (3 credits)—A recapitulation and synthesis of the main themes of modern history designed to enable majors and minors to acquire a reasonable overview of the past.

HIST 4927/5927 World War II in Europe (3 credits)—A study of the background, origins, progress, and consequences of World War II in Europe. Emphasis will be placed not only on political, diplomatic, and military aspects of the war, but also on its broader social, economic, technological, and ideological ramifications.

HIST 4937/5937 World War II in the Pacific (3 credits)—A study of the origins, course and consequences of World War II in the Pacific. Emphasis will be placed not only on the political, diplomatic, and military aspects of the war but also on the racial, technological, and ideological ramifications. The course will begin with the outbreak of the Sino-Japanese War in 1937 and end with the beginning of the Cold War and the rebuilding of Japan.

HIST 4957/5957 Topics in History (1-3 credits)—A series of special interest subjects will be offered under this title on the basis of student interest and faculty capability. The course may be repeated.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

HIST	5010	Studies in United States History (3 credits)
HIST	5020	Studies in European History (3 credits)
HIST	5030	Studies in World History (3 credits)
HIST	5900	Independent Studies (1-3 credits)
HIST	5940	Studies in Historiography (3 credits)
HIST	5950	Introduction to Historical Research (3 credits)
HIST	5960	Thesis
HIST	5990	Reading and Research (1-3 credits)
HIST	5989-99	Cooperative Education (variable)

Health Sciences HSCI

HSCI 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional

year by examining problems and issues common to the first year of college. *Elective credit only. Does not apply toward the major or minor requirements.*

HSCI 2010 Anatomy and Physiology I (3 credits)—An introductory course in anatomy and physiology. Includes a study of the skeletal, muscular, respiratory, and digestive systems of man. Two hours lecture.

HSCI 2011 Anatomy and Physiology Laboratory I (1 credit)— Prerequisite(s) or Corequisite(s): HSCI 2010. Consists of the study of anatomy using charts, models, manikins, slides, and dissection of animals. Appropriate laboratory exercises in physiology are included. Laboratory will cover those systems listed under HSCI 2010. One two-hour lab per week.

HSCI 2020 Anatomy and Physiology II (3 credits)—*Prerequisite(s): HSCI 2010.* A continuation of HSCI 2010. Includes a study of the circulatory, excretory, reproductive, and nervous systems. Two hours lecture.

HSCI 2021 Anatomy and Physiology Laboratory II (1 credit)— Prerequisite(s) or Corequisite(s): HSCI 2020. A continuation of HSCI 2011. Laboratory will cover those systems listed under HSCI 2020. One two-hour lab per week.

HSCI 2230 Introduction to Microbiology (4 credits)—*Corequisite(s): HSCI 2331.* A survey of the principles and techniques of microbiology, parasitology, virology, immunology, and laboratory procedures, with special application to disease prevention and health maintenance. HSCI 2230/31 receives common grade.

HSCI 2231 Introduction to Microbiology Laboratory (0 credit)— *Corequisite(s): HSCI 2330.* Laboratory designed to coordinate with Introduction to Microbiology HSCI 2230. Two one-hour laboratories per week. HSCI 2230/31 receives common grade.

HSCI 2500 HIV/AIDS: Biology and Beyond (3 credits)—A study of the social, political, and biological dimensions of HIV/AIDS. The evolution of the HIV/AIDS pandemic and its impact on society and the most current scientific knowledge regarding the biology of HIV, antiviral drugs, and vaccines will be discussed.

HSCI 3000 Human Anatomy (4 credits)—Prerequisite(s): General biology recommended. A systematic study of the human body with an emphasis on functional gross anatomy is presented to facilitate an understanding of body structure and function. Laboratory provides a learning experience through the use of anatomical specimens, models, and charts. Three hours lecture and lab per week.

HSCI 3020 Human Physiology (4 credits)—Recommended Prerequisite(s): HSCI 3000. A study of the homeostatic mechanisms in man as they pertain to normal physiology and mechanisms of disease. The teaching laboratory provides the students an opportunity to learn by measuring many of the vital physiological processes. Three hours lecture and lab per week.

HSCI 3030/31 Introductory Biochemistry (4 credits)—Prerequisite: CHEM 1110/11 and CHEM 1120/21. An introduction to general biochemistry of eukaryotic and prokaryotic cells. Includes study of the cell chemistry, mechanisms of energy production, enzymes, basics of macromolecular structures and transcription and translation of genetic information. Laboratory includes techniques involved in studying the biochemistry of cells. Three hours lecture and three hours laboratory per week.

HSCI 3320 General Microbiology (4 credits)—Recommended Prerequisite(s): One year college biological sciences and one year inorganic chemistry, Corequisite(s): HSCI 3321. A comprehensive basic course emphasizing biological properties and natural activities. For students desiring or needing a broad background and understanding or with special interest in microbiology.

HSCI 3321 General Microbiology Laboratory (0 credit)— Prequisite(s): advanced courses; Corequisite(s): HSCI 3320. (Laboratory to coordinate with HSCI 3320.) Emphasizes the distribution, isolation, cultivation, morphology, and identification of microorganisms, as well as physical and nutritional means of control. Fundamental principles and techniques. Two 2-hour labs per week. HSCI 3510 Pathogenic Microbiology (4 credits)—Prerequisite(s): HSCI 3320. A lecture and lab course presenting the key concepts and mechanisms of the infectious disease process and its prevention and control with an emphasis on bacterial pathogens and how they cause disease. In addition, the laboratory component is designed to introduce the student to the basic techniques for the isolation and identification of pathogenic bacteria

HSCI 3540 Immunology (3 credits)—A lecture presenting current concepts of the basic mechanisms of immunity and selected laboratory techniques to study the development of the immune response.

HSCI 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

HSCI 4067/5067 Neurology (4 credits)—Prerequisite(s): Human or vertebrate anatomy and physiology. A basic study of human neuroanatomy and neurophysiology. This course explores the motor and sensory pathways, as well as the integration systems of the central nervous system. Laboratory work utilizes preserved human specimens, models, slides and charts. Two hours lecture and (2) two-hour labs per week.

HSCI 4480 Clinical Parasitology (4 credits)—Prerequisite(s): One year of biological science or equivalent. Lecture and discussion of parasites of public health importance Life cycles, pathology, and diagnostic stages are emphasized Standard procedures of specimen collection, staining, concentration, and parasite identification are studied in the laboratory Two hours lecture and (2) two-hour labs per week

HSCI 4590 Independent Studies (1-4 credits)—Prerequisite(s): Upperdivision status and permission of instructor and department chair. Independent research under the supervision of staff members. A plan of the research must be approved in advance of registration. May be retaken to a total of four (4) credits.

HSCI 4607/5607 Bacterial Physiology (4 credits)—Prerequisite(s): HSCI 3320 and Organic Chemistry required. Completion of a biochemistry recommended. A consideration of the biochemical nature of the growth of microorganisms. Includes studies of bacterial cytology, enzymes, nutritional requirements, metabolic pathways, and genetic regulation. Laboratory includes studies of selected aspects of metabolism during bacterial growth and the use of bacterial vectors for cloning DNA. Two hours lecture and three hours laboratory per week.

HSCI 4730 Molecular and Microbial Genetics (3 credits)— Prerequisite(s): HSCI 3320. An introduction to microbial genetics, focusing on the genetics and molecular biology of bacteria and bacteriophages. The course will include basic techniques of microbial genetics and gene manipulation with emphasis on the application of molecular genetics in basic and applied research.

HSCI 4747/5747 Mycology (4 credits)—Prerequisite(s): HSCI 3320 and Organic Chemistry. A survey of the fungi with emphasis on form, structure, genetics, growth and nutrition, classification, ecology, and economic importance. The fundamentals of general mycology and the procedures used for the isolation and identification of fungi including yeasts, mold, and actinomycetes are investigated in the laboratory. Two hours lecture and (2) two-hour labs per week.

HSCI 4770 Virology (4 credits)—*Prerequisite(s): HSCI 3320 or equivalent.* An introduction to the pathogenesis and molecular biology of viruses including methods of isolation, cultivation, and characterization. Two hours lecture and (2) two-hour labs per week.

HSCI 4957/5957 Special Topics in Health Sciences (2-6 credits)—
Prerequisite(s): Dependent on subject matter. Selected topics in health sciences
Offered upon sufficient demand for specific subject matter. May be repeated
for different topics. Consultation with the instructor is recommended before
enrollment.

HSCI 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

HSCI	5100	Pathogenic Microbiology (2 credits)
HSCI	5101	Pathogenic Microbiology Laboratory (2 credits)
HSCI	5110	Immunology (2 credits)
HSCI	5111	Immunology Laboratory (2 credits)
HSCI	5160	Advanced Virology (3 credits)
HSCI	5900	Independent Studies (1-4 credits)
HSCI	5960	Thesis (1-3 credits)
HSCI	5989	Cooperative Education (1-3 credits)
HSCI	5990	Readings and Research (1-3 credits)
HSCI	5999	Cooperative Education (1-3 credits)

Humanities HUMT

HUMT 2310 Arts and Ideas I (3 credits)—An examination of the arts and ideas of ancient and medieval cultures.

HUMT 2320 Arts and Ideas II (3 credits)—An examination of the arts and ideas of modern cultures. **HUMT 2310** is not a prerequisite for this course.

HUMT 4930 Independent Studies in Humanities (3 credits) HUMT 4950 Senior Seminar (3 credits)

Interdisciplinary Public Health IDPH

IDPH 2000 Introduction to Rural Health (1 credit)—This course provides an introduction to the rural primary and community care. A concentration experience at the rural site familiarizes students with the community and provides a foundation for later coursework and clinical experiences.

IDPH 2005 Communication for Health Professionals (3 credits)— This course is designed to introduce health professions students to the characteristics of effective communication and to develop basic competencies in communication with clients and colleagues in multi-disciplinary settings.

IDPH 2010 Rural Health and Community Leadership I (3 credits)—Students learn about caring for communities by conducting assessments using a variety of data sources, developing program plans, participating in a mock epidemic, visiting community agencies and institutions, and identifying local, state, and national trends that impact the community's health.

IDPH 3010 Rural Health and Community Leadership II (3 credits)—Students will collaborate in interdisciplinary student teams and with faculty and community members to provide selected health care interventions to adult populations.

IDPH 3020 Rural Health and Community Leadership III (3 credits)—Students will collaborate with multi-disciplinary students, faculty and community members to provide care to child and adolescent aggregates or families.

IDPH 4000 Community Health Project (3 credits)—In collaboration with community agencies and organizations, students will identify a community health need and then plan, implement and evaluate a community intervention.

International Studies

INTL

INTL 2000 Introduction to International Studies (2 credits)—An academic introduction to systematic study of the world as an economic, physical, political, and social unit. Students will consider a variety of approaches to such a study and will plan a course of study, which will lead to a senior seminar paper.

INTL 4000 International Studies Senior Seminar (1 credit)—Students and their project advisors will meet one hour a week. Students will consider methodological questions in writing papers in International Studies. Successful completion of this course requires the formal presentation of a senior seminar paper.

Japanese JAPN

JAPN 1010-20 Beginning Japanese (3 credits)—Introduction to the Japanese language, both spoken and written, and to the culture and customs.

JAPN 2010 Second-Year Japanese (3 credits)—A continuation of the first year.

JAPN 2020 Second-Year Japanese II (3 credits)—Prerequisite: A grade of at least a C- in JAPN 2010 or with the consent of the coordinator for Japanese. A continuation of the first year.

JAPN 3015-25 Japanese Conversation and Composition (3 credits)—Practice in conversation, with emphasis on idioms, syntax, and current expressions. Study of grammar through written compositions.

JAPN 4015-25 Advanced Japanese (3 credits)—Emphasis on all four skills speaking, listening, writing, and reading. Study of syntax and idiomatic expressions through reading materials.

JAPN 4975 Topics in Japanese (3 credits)—This course gives students an opportunity to study special topics in the field of Japanese.

Journalism JOUR

JOUR 2050 History and Issues of Journalism (3 credits)— Examination of the evolution of ethical and historical issues that have shaped the field of journalism.

JOUR 2120 Writing for Print Media I (3 credits)—*Prerequisite(s): Completion of ENGL 1010, ENGL 1020, and ability to type.* Instruction and practice in fundamentals of journalistic writing, with main emphasis on format and style of news stories.

JOUR 2130 Writing for Print Media II (3 credits)—Prerequisite(s): A grade of "C" or better in JOUR 2120. Instruction and extensive laboratory practice in newspaper reporting. Focus is on gathering information, interviewing, and writing news and feature stories. Campus beats are covered, and most stories are considered for publication in the university's student newspaper. Because of lengthy lab sessions, students may need to consult with the instructor to work out schedules before enrolling.

JOUR 3120 Opinion Writing (3 credits)—Prerequisite(s): A grade of "C" or better in JOUR 2130. Besides editorials and interpretive writing about public affairs and current events, the course explores types of opinion writing such as news analysis, personal columns and critical reviews.

JOUR 3130 In-Depth Reporting (3 credits)—Prerequisite(s): A grade of "C" or better in JOUR 2130. State-of-the-art, hands-on course that addresses how to produce in-depth and investigative stories from story conception to library research, to interviewing local, state, and national experts, and finally putting the story or series of stories in a cogent package. Use of computer-based reporting operations emphasized.

JOUR 3150 Copy Editing (3 credits)—Prerequisite(s): A grade of "C" or better in JOUR 2130, or a grade of "C" or better in PUBR 2770. Instruction and practice in editing copy for print media and in headline writing.

JOUR 3160 Newspaper Design (3 credits)—Prerequisite(s): JOUR 3150 or permission of instructor. Lecture-laboratory instruction in preparation of camera-ready pages with computers to achieve pagination. Principles and methods of organizing and integrating information for the reader.

JOUR 3301 Photojournalism (3 credits)—Basic visual and technical aspects of photojournalism along with exercises in general news events, sports, features, and other newspaper and magazine subjects Includes digital camera and photoshop techniques.

JOUR 3350 Advanced Photojournalism (3 credits)—*Prerequisite(s): JOUR 3301 or permission of instructor.* Advanced study in photojournalism concentrating on the newspaper and magazine story, advanced digital camera, and photoshop techniques.

JOUR 3430 Magazine Article Writing (3 credits)—*Prerequisite(s): JOUR 2120 or permission of instructor.* Writing nonfiction articles for consumer magazines, as well as business, trade, and professional publications.

JOUR 4080 Journalism Internship (3 credits)—Prerequisite(s): Permission of instructor. Supervised professional experience in journalism.

JOUR 4107/5107 Reporting Public Affairs (3 credits)—Prerequisite(s): A grade of "C" or better in JOUR 2130. Instruction and practice in coverage of local, county, and state governments, the court system, and lawenforcement agencies. May include field trips for which students must defray personal expense.

JOUR 4420 Magazine Editing and Production (3 credits)— Prerequisite(s): JOUR 3150 or permission of instructor. Lecture-laboratory tracing the magazine from original manuscripts to completed production. Lab makes use of computers to produce camera-ready magazine with illustrations.

JOUR 4900 Independent Studies in Journalism (1-3 credits) JOUR 4957/5957 Topics in Journalism (1-6 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

JOUR 5107	Reporting Public Affairs	(3 credits)
JOUR 5900	Independent Study in Journalism	(1-3 credits)
JOUR 5957	Topics in Journalism	(3 credits)

Foreign Languages LANG

Also see FREN, GERM, JAPN, LATN, SPAN

METHODS

LANG 4417/5417 Teaching of Modern Languages (3 credits)— For seniors preparing to teach French, German, and Spanish. Topics include methodology and current trends in second language education and their application.

Latin LATN

LATN 1010-20 Beginning Latin (3 credits) —Introduction to Latin vocabulary, syntax, conjugations, and declensions, working toward prose and poetry.

LATN 2010-20 Second-Year Latin (3 credits)—A continuation of first year, with reading from Latin prose and poetry and some prose composition.

Mathematics MATH

(See Developmental Studies for below college-level courses)

Special Requirement Students in mathematics courses may be required to possess a designated hand-held calculator with functions appropriate to the course.

MATH 1410 Number Concepts and Algebraic Structure (3 credits)—Prerequisite(s): Two years of high school algebra and one year of high school geometry or the equivalent. This course will (1) investigate the role of numbers as a logical and predictable system for expressing and relating quantities and (2) explore a variety of functional relationships which arise from diverse problem situations.

MATH 1420 Logic, Problem Solving and Geometry (3 credits)—
Prerequisite(s): MATH 1410 or permission of instructor. Logic and problem solving will be used to discover geometric concepts. Examples from theorems of great mathematicians of the past will be studied. Students will be expected to understand and construct logical arguments. Use of technology to explore geometric relationships will be an integral part of the course.

MATH 1530 Probability and Statistics - Noncalculus (3 credits)—
Prerequisite(s): Two years of high school algebra. Descriptive statistics and its relevance, including probability, experimentation, measurement, sampling and surveys, informal statistical inference, and hypothesis testing are included.

MATH 1710 Precalculus I (Algebra) (3 credits)—Prerequisite(s): Two years of high school algebra. The real number system, linear and quadratic equations, Cartesian coordinates, systems of equations, and applications.

MATH 1720 Precalculus II (Trigonometry) (3 credits)—
Prerequisite(s): Two years of high school algebra, MATH 1710, or the equivalent. A
study of functions and their graphs, including polynomial and rational
functions, exponential and logarithmic functions, and trigonometric
functions.

MATH 1840 Analytic Geometry and Differential Calculus (3 credits)—Prerequisite(s): MATH 1720 or two years of high school algebra and high school trigonometry. A course in differential calculus with technical applications. Analytic geometry, quadratic equations, and additional topics in trigonometry as foundation to the calculus, limits, the derivative, and applications.

MATH 1850 Integral Calculus for Technology (3 credits)— Prerequisite(s): MATH 1840. A course in integral calculus with technical applications. Sequences and series, the integral, exponential and logarithmic functions, and differentiation and integration of transcendental functions.

MATH 1910 Calculus I (4 credits)—Prerequisite(s): Two years of high school algebra, one year of plane geometry and trigonometry, or MATH 1720. Functions, limits of functions, derivatives and applications, and introduction to the integral.

MATH 1920 Calculus II (4 credits)—Prerequisite(s): MATH 1910. Applications of the integral, inverse trigonometric functions, exponential and logarithmic functions, techniques of integration, indeterminate forms and improper integrals, sequence, and series.

MATH 2010 Linear Algebra (3 credits)—Prerequisite(s): MATH 1840, or MATH 1910. Systems of linear equations, matrix algebra, inner products, vector spaces, linear transformations, eigenvalues, and three-space vector geometry.

MATH 2050 Foundations of Probability and Statistics - Calculus Based (3 credits)—*Prerequisite(s): MATH 1910.* A calculus-based introduction to probability and statistical inference. Basic probability concepts, mathematical expectation, discrete and continuous probability distributions, sampling distributions, one and two-sample estimation, and hypothesis testing techniques will be developed and used; linear regression and correlation.

MATH 2090 Mathematical Computing (2 credits)—Designed to introduce mathematics majors to the use of software tools and programming languages in the mathematics discipline. Spring

MATH 2110 Calculus III (4 credits)—Prerequisite(s): MATH 1920. Conics, parametric equations and polar coordinates, vectors and vector-valued functions. multivariate calculus.

MATH 2120 Differential Equations (3 credits)—*Prerequisite(s):* MATH 1920 and MATH 2010. First order differential equations and applications. Second and higher order linear differential equations and applications; Laplace transforms, systems of differential equations. Spring

MATH 2710 Discrete Structures (3 credits)—*Prerequisite(s): MATH 1840 or MATH 1910.* Set theory, mathematical induction and recursion, relations and digraphs, functions, trees and languages, semigroups, finite-state machines, and languages.

MATH 2800 Mathematical Reasoning (3 credits)—*Prerequisite(s):* MATH 1920 and MATH 2010. Introduction to mathematical methods of proof using primarily the subjects of logic, set theory, number theory, and topology.

MATH 2989 Cooperative Education (1-3 credits)—*Prerequisite(s):* MATH 2110 and MATH 2010. Designed for students who wish to pursue a temporary apprenticeship or experiential activity in a cooperative endeavor with an approved agency.

MATH 3040 History of Mathematics (3 credits)—Prerequisite(s): MATH 2110, MATH 2800, and MATH 2010. A study of mathematics and

those who contributed to its development. Recommended for teachers and those desiring to expand their view of mathematics.

MATH 3050 Statistical Modeling (3 credits)—Prerequisite(s): MATH 2050 and MATH 2010. An introduction to linear multiple regression and one-way ANOVA using matrices. Other models include logistic regression, random walks, and autoregressive models. Spring

MATH 3120 Elementary Number Theory (3 credits)—*Prerequisite(s): MATH 2800 and junior or senior status.* Introduction to number theory, treating divisibility, congruencies, linear Diophantine equations, and quadratic residues. Some history of the development of the discipline will also be included.

MATH 3150 Mathematical Modeling (3 credits)—*Prerequisite(s): MATH 2120.* This course is an introduction to birth and death processes, equilibria, optimal control, and probabilistic models. Emphasis will be given to criteria for accepting, rejecting, and modifying models. Fall

MATH 3340 Applied Combinatorics and Problem Solving (3 credits)—*Prerequisite(s): MATH 2800.* Topics include basic counting techniques, generating functions, recurrence relations, and applications. Fall

MATH 4010 Undergraduate Research (3 credits)—*Prerequisite(s): MATH 2800 and approval of faculty members teaching course.* A capstone experience serving as the culmination of the mathematics curriculum. Students will work on research problems under the direction of mathematics faculty members. Honors students should take MATH 4018 instead.

MATH 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

MATH 4027/5027 Introduction to Applied Mathematics (3 credits)—*Prerequisite(s): MATH 2010, MATH 2110, and MATH 2120.* This course is an introduction to partial differential equations and their relationship to Fourier series, vector calculus, and special functions.

MATH 4047/5047 Mathematical Statistics I (3 credits)—
Prerequisite(s): MATH 2050, MATH 2010 and MATH 2110. An introduction
to the theory of probability and mathematical statistics. Topics will include
discrete and continuous probability distributions and their applications,
mathematical expectation and moment generating functions, functions of
random variables and transformations, sampling distributions, the central
limit theorem, Chi-square, T and F distributions. Fall

MATH 4057/5057 Mathematical Statistics II (3 credits)—
Prerequisite(s): MATH 4047 or MATH 5047. A continuation of Mathematical
Statistics I. An introduction to the theory of mathematical statistics,
estimation, and hypothesis testing. Topics will include efficiency, consistency,
sufficiency, robustness, methods of estimation, confidence intervals, Bayesian
inference as well as the Neyman-Pearson lemma, power functions, likelihood
ratio tests, hypothesis tests, and applications. Spring

MATH 4127/5127 Introduction to Modern Algebra (3 credits)— Prerequisite(s): MATH 2010 and MATH 2800. Introduction to the basic algebraic systems, including groups, rings, integral domains, and fields. Fall

MATH 4137/5137 Introduction to Modern Algebra II (3 credits)—
Prerequisite(s): MATH 4127/5127. The study of rings is continued to include topics of factor rings, ideals and factorization. The study of field theory is expanded to include extension fields and splitting fields, time permitting; Sylow theory is included. Spring

MATH 4157/5157 Introduction to Modern Geometry (3 credits)—
Prerequisite(s) or Corequisite(s): MATH 2010 and MATH 2800. An introduction
to Euclidean and non-Euclidean geometries, emphasizing the distinction
between the axiomatic characterizations, and the transformational
characterizations of these geometries. Some history of the development of
the discipline will also be included.

MATH 4217/5217 Analysis I (3 credits)—Prerequisite(s): MATH 2110 and 2800. Elements of point set topology, limits and continuity, differentiability, Taylor's theorem, approximation, Riemann integral. Fall

MATH 4227/5227 Analysis II (3 credits)—Prerequisite(s): MATH 4217. Infinite sequences and series, power series, real-valued functions of several variables, vector-valued functions of several variables, implicit function theorem, integral of multivariate functions. Spring

MATH 4257/5257 Numerical Analysis (3 credits)—(Co-listed in Computer Science) *Prerequisite(s): MATH 1920 and MATH 2010.* Floating point arithmetic and error propagation, numerical solution to functions of a single variable and functional approximation, numerical differentiation and integration, program design, coding, debugging, and execution of numerical procedures. Fall

MATH 4267/5267 Numerical Linear Algebra (3 credits)—(Co-listed in Computer Science) *Prerequisite(s): MATH 1920 and 2010.* Direct and iterative techniques for solving systems of linear equations, curve fitting, and eigenvalue-eigenvector methods. Spring

MATH 4287/5287 Applications of Statistics (3 credits)—
Prerequisite(s): MATH 1530, MATH 2050, MATH 4047, or permission of instructor. An applied course in statistical methods with emphasis on the selection of an appropriate method, the required assumptions, and applications using statistical software. Comparison of two groups by parametric, nonparametric, and computer intensive methods. Analysis of variance (ANOVA), multiple regression, tests for two-way tables, odds ratio, and relative risk logistic regression. This course is recommended for graduate students from other disciplines who wish to apply statistics and to math majors interested in statistical applications and consulting.

MATH 4307/5307 Sampling and Survey Techniques (3 credits)—
Prerequisite(s): MATH 1530, or 2050, or 4047, or permission of instructor.
Topics to be selected from survey designs, simple random, stratified and systematic sampling, questionnaire construction, interviewing techniques, methods of estimation and costs.

MATH 4327/5327 Time Series Analysis (3 credits)—*Prerequisite(s):* MATH 2050 or equivalent. Methods for analysis of observations taken at equally spaced moments in time. Exploratory analysis of time series, decomposition approach, exponential smoothing and regression, time domain approach (ARIMA models), forecasting, introduction to the frequency domain approach, periodogram, and spectrum.

MATH 4337/5337 Complex Variables (3 credits)—*Prerequisite(s): MATH 1920 and MATH 2010.* Complex numbers and their algebra, complex differentiation and integration, analytic and elementary functions, residues and power series.

MATH 4347/5347 Introduction to Graph Theory with Applications (3 credits)—*Prerequisite(s): MATH 2800.* Topics include graph theory and applications, trees, planar graphs, graphical invariants, and networks. Spring

MATH 4357/5357 Introduction to Topology (3 credits)— Prerequisite(s): MATH 2800. Open and closed sets, continuous functions, metric spaces, connectedness, continuous functions, metric spaces, connectedness, compactness, the real line, and the fundamental group.

MATH 4377/5377 The Theory of Interest (3 credits)—Prerequisite(s): MATH 2110 or the equivalent, or permission of instructor. Topics include measurement of interest, accumulated and present value factors, annuities certain, yield rates, amortization schedules, and sinking funds and bonds, and related securities.

MATH 4387/5387 Actuarial Mathematics I (3 credits)—Prerequisite(s): MATH 2050 and MATH 4377/5377 or equivalent; or permission of instructor. Topics include survival distributions and life tables, life insurance, life annuities, benefit premiums, benefit reserves, and analysis of benefit reserves.

MATH 4397/5397 Actuarial Mathematics II (3 credits)—
Prerequisite(s): MATH 4387/5387 or permission of instructor. (A continuation of MATH 4387/5387) Topics include multiple life functions, multiple decrement functions, applications of multiple decrement theory, insurance models including expenses, and business and regulatory conditions.

MATH 4417/5417 Teaching of Secondary Mathematics (3 credits)—Prerequisite(s) or Corequisite(s): MATH 4127 and MATH 4157.

Introduction to methods and materials appropriate to the teaching of secondary school mathematics. Topics include mathematics problem solving, integration of computing technology into mathematics instruction, systematic study of the foundations of secondary mathematics, and a survey of ideas and techniques associated with planning, delivering, and evaluating instruction in mathematics. Fall

MATH 4900 Independent Study (2-6 credits)—Prerequisite(s): MATH 4127. Designed for students who would like to pursue a study of an area of mathematics not covered in the curriculum. Students are expected to work independently, but under the close supervision of an instructor. A paper presenting their findings is required.

MATH 4957/5957 Topics in Mathematics (2-6 credits)— Prerequisite(s): MATH 2110 and MATH 2010. Selected topics of current interest in mathematics. Offered upon sufficient demand for specified subject matter. May be repeated twice for different topics. Consultation with the instructor is recommended before enrollment.

MATH 4989 Cooperative Education (3 credits)—Prerequisite(s): MATH 4127. Designed for students who wish to pursue a temporary apprenticeship or experiential activity in a cooperative endeavor with an approved agency.

MATH 4999 Cooperative Education (3 credits)—Same as above.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

MATH	5010	Patterns and Problem Solving for (3 credits)
		Elementary and Middle School Teachers
MATH	5015	Probability and Statistics for (3 credits)
		Elementary and Middle School Teachers
MATH	5025	Foundations and Structure of Mathematics (3 credits)
MATH	5026	Foundations and Structure of Mathematics II (3 credits)
MATH	5040	Reasoning in Mathematics (3 credits)
MATH	5050	Analysis for Teachers (3 credits)
MATH	5060	Algebra for Teachers (3 credits)
MATH	5070	Theory of Numbers (3 credits)
MATH	5090	Theory of Matrices (3 credits)
MATH	5210-20	Real Analysis I and II(3 credits)
MATH	5310	Differential Geometry (3 credits)
MATH	5330	Axiomatic and Transformational Geometries (3 credits)
MATH	5340	Graph Theory and its Applications (3 credits)
MATH	5350	Topology (3 credits)
MATH	5410-20	Modern Algebra I and II (3 credits)
MATH	5510-20	Complex Analysis I and II (3 credits)
MATH	5610-20	Applied Mathematics I and II(3 credits)
MATH	5710-20	Statistical Methods I and II (3 credits)
MATH	5810-20	Operations Research I and II (3 credits)
MATH	5850-60	Numerical Analysis I and II (3 credits)
MATH	5900	Independent Study (1-6 credits)
MATH	5960	Thesis (1-3 credits)
MATH	5990	Readings and Research (1-3 credits)
MATH	5989-99	Cooperative Education (1-9 credits)

Mass Communications MCOM

The department will accept no more than 12 semester credits or the equivalent in Mass Communications courses for transfer to be applied toward the degree.

MCOM 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional year by examining problems and issues common to the first year of college. Elective credit only. Does not apply toward the major or minor requirements.

MCOM 1030 Introduction to Mass Communications (3 credits) – Nature, functions, responsibilities of mass communications media and agencies. Survey of newspapers, magazines, radio, television, film, advertising, public relations, press associations, and specialized publications.

MCOM 3070 Mass Media and Society (3 credits)—The nature and functions of mass communications, including an appraisal of the performance of mass media in society. Study of mass media problems, audiences and effects, and consideration of different theories and systems of media dissemination of news, opinion, and information.

MCOM 3989-3999 Cooperative Education (1-3 credits)

MCOM 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

MCOM 4037/5037 Communications Law (3 credits)—Statutory law and judicial precedents affecting mass communication media, libel, contempt of court, invasion of privacy, copyright, broadcasting, advertising, and postal regulations.

MCOM 4040 Seminar in Mass Communications (1-6 credits)—A study of recent literature on developments and trends in mass communications. May be repeated.

MCOM 4900 Independent Studies in Mass Communications (1-3 credits)

MCOM 4957/5957 Topics in Mass Communications (2-6 credits)
MCOM 4989 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

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MICOM 5010	Comparative Mass Media Systems (3 credits)
MCOM 5019	Supervised Experience Teaching (1-3 credits)
MCOM 5020	Media and Cultural Diversities (3 credits)
MCOM 5029	Supervised Experience Research (1-3 credits)
MCOM 5030	Media and the First Amendment (3 credits)
MCOM 5037	Communications Law(3 credits)
MCOM 5039	Supervised Experience in Administration (1-3 credits)
MCOM 5040	Seminar in Mass Communications (1-6 credits)
MCOM 5050	Public Opinion (3 credits)
MCOM 5060	Seminar Media Ethics(3 credits)
MCOM 5070	Seminar in History of Mass Communications (3 credits)
MCOM 5900	Independent Studies in Mass Communications (1-3 credits)
MCOM 5957	Topics in Mass Communications (1-6 credits)
MCOM 5960	Thesis
MCOM 5990	Read and Research (1-3 credits)

Educational Media and Educational Technology MEDA

MEDA 3570 Educational Technology (2 credits)—Prerequisite(s): Admission to teacher education and completion of one of the following: CUAI 2440, CSCI 1100 or Information Technology Proficiency Exam. This course prepares students to use educational technology in the classroom.

MEDA 4627/5627 Children's Materials (3 credits) — This course deals with the analysis, evaluation, and use of library media for children. It strives to relate these media to the needs and interests of children as well as to the school.

MEDA 4637/5637 Young Adult Materials (3 credits)—Analysis, evaluation, and use of library media for young adults of junior and senior high school age in relation to their needs, interests, and the school curriculum.

MEDA 4957/5957 Topics in Instructional Media (1-6 credits)—
Prerequisite(s): Dependent on subject matter. Selected topics of current interest in media or technology. Offered upon sufficient demand for specific subject matter. May be repeated for different topics. Consultation with the instructor is recommended before enrollment.

Management MGMT

NOTE: All students enrolling in 3000- and 4000-level (upper-division) College of Business and Technology courses must have junior or senior standing.

MGMT 3000 Organizational Behavior and Management (3 credits)—*Prerequisite(s): Junior standing.* An introduction to the managerial process emphasizing organizational behavior, theory, and development, and decision-making in complex organizations.

MGMT 3050 Decision Science (3 credits)—Prerequisite(s): ECON 2080 and junior standing. An introduction to basic management science methods emphasizing application and interpretation by managers. Topics include model-building process, decision theory, Bayesian decision analysis, linear programming methods including the simplex method and assignment and transportation models, basic inventory and production models, queuing models, and Monte Carlo simulation. Computer program packages are used.

MGMT 3100 Operations Management (3 credits)—*Prerequisite(s)* or Corequisite(s): MGMT 3000 and MGMT 3050. An introduction to the design, operation, and control of productive systems in both manufacturing and service organizations. Topics include product, process, plant, technology, and personnel decisions. facility layout and location. job design and work measurement. logistics, production, inventory, quality, and cost control systems.

MGMT 3200 Organizational Communications (3 credits)— Prerequisite(s): Junior standing The various oral and written media and channels essential to organizational communications are examined. Guidelines for application and evaluation are presented with emphasis on the situational effectiveness of each medium and channel.

MGMT 3220 Management Information Systems (3 credits)—
Prerequisite(s): CSCI 1100 and MGMT 3000. Integrates topics of management and organization theory, information and communication theory, and systems theory relevant to managing an organization's information resources. Includes computer and database concepts and emphasizes the design, analysis, operation, and control of information systems to aid management decision-making.

MGMT 3300 Written Organizational Communications (3 credits)—*Prerequisite(s): Junior standing.* The application of theory to the forceful composition of business communications. Intensive development of skills to prepare effective business letters, memos, and reports Particular attention will be given to technical language.

MGMT 3310 Legal Environment of Business (3 credits)—
Prerequisite(s): Junior standing. An introduction to our legal system with its impact on business. Business problems with legislation, judicial decisions, and governmental regulation are examined with special emphasis upon securities transactions, business taxes, and the Sherman, Clayton, and Robinson-Patman Acts.

MGMT 3320 Management and Social Responsibility (3 credits)— Prerequisite(s): MGMT 3310. A study of the legal and ethical aspects of business dealings with respect to employees, the environment, consumers, suppliers, distributors, and the general community.

MGMT 3330 Law of Commercial Transactions (3 credits)—
Prerequisite(s): MGMT 3310. A survey of the law of commercial transactions including contracts, sales and agency partnerships, corporations, commercial paper, secured transactions, and bankruptcy The course should be helpful in giving one a general knowledge of the substantive law of business and in preparing for the law section of the CPA exam

MGMT 3650 Supply Chain Management (3 credits)—*Prerequisite(s): MKTG 3310.* A comprehensive course dealing with an approach to analysing and managing logistics networks that improve a company's competitive position in the global marketplace. Issues dealing with resource flows through the supply chain will be discussed in lectures and cases.

MGMT 3660 Introduction to Project Management (3 credits)—
Prerequisite(s): MGMT 3100. This course addresses project management from a management perspective rather than an engineering or mathematical perspective It deals with the basic nature of managing projects, selecting projets, initiating them, operating and controlling projects, and terminating projects. The students should understand the demands made on the project manager and the nature of the manager's interaction with the rest of the parent organization.

MGMT 4010 Advanced Organizational Behavior (3 credits)—
Prerequisite(s): MGMT 3000 and a declared major. A behavioral science approach to organizational management problems created by the interaction of individuals and organizations. Topics examined include motivation, leadership, organizational change, and development.

MGMT 4018 Senior Honors Seminar (3 credits)—Prerequisite(s): ECON 3088 and admission to the College of Business and Technology Honors Program. A seminar for College of Business and Technology honors students who are working on senior honors theses or other approved projects. Upon successful completion of the course, students will have demonstrated the

ability to complete the research process by creating a written product suitable for submission to the College of Business and Technology faculty.

MGMT 4020 Organizational Theory and Development (3 credits)—*Prerequisite(s): MGMT 3000.* The study of the structure and functioning of organizations and an examination of the interactive effects of people, technology, and environment on the organization.

MGMT 4030 Current Management Issues (3 credits)—
Prerequisite(s): Junior standing and MGMT 3000. A course designed to teach
students in specific up-to-date issues tailored to their specific degree
requirements. Areas such as total quality management, continuous
improvement, team building, quick response, efficient customer response,
enterprise resource planning, and business process re-engineering are
developed through lectures and case studies to show the student real-world
application.

MGMT 4210 Systems Analysis and Design (3 credits)—
Prerequisite(s): MGMT 3220. An overview of systems developments
techniques including the life cycle and prototyping There will be an emphasis
on the techniques and tools of system documentation and logical system
specification. This course will incorporate management practices and
principles as they pertain to the analysis, design, and implementation of
information systems.

MGMT 4217/5217 Service Operations Management (3 credits)—
Prerequisite(s): MGMT 3100 or permission of instructor. Application of operations management principles within the service environment, and illustrating new information technologies as strategic elements of service operations. Topics include managing services, structuring and scheduling, continuous improvements in quality and productivity. Quantitative models and case analysis will be included.

MGMT 4317/5317 Materials Management (3 credits)—*Prerequisite(s): MGMT 3100.* Design of information, forecasting, planning, and control systems for allocating resources and scheduling activities. Topics include operations information systems, forecasting, aggregate output planning, inventory control, materials requirements planning, and shop scheduling.

MGMT 4327/5327 Decision Modeling and Simulation (3 credits)— Prerequisite(s): CSCI 1100 and MGMT 3100. Concepts and methods for building and processing models which produce information about the behavior of complex organizational systems to support management decisions. Topics include simulation of inventory and queuing systems, flow-graphs, process generators, GPSS, management planning, and network models.

MGMT 4330 Data Management (3 credits)—Prerequisite(s): MGMT 3220. A survey of database management systems and data communication systems with focus on the managerial aspects of treating data as a resource. Introduction to file organization techniques, data structures, data manipulation languages, query languages, the relational database model, data communication concepts, networks, and management of distributed information systems.

MGMT 4347/5347 Collective Bargaining (3 credits)—*Prerequisite(s): ECON 2210 and ECON 2220.* A study of the organization of labor and management for collective bargaining, the subject matter for bargaining and bargaining procedures. A special study will be made of the laws affecting collective bargaining.

MGMT 4357/5357 CIM Applications (3 credits)—Prerequisite(s): Junior standing. An interdisciplinary course concerned with the concepts of business, computers, and manufacturing designed to explore the integration of these dynamic disciplines in the development of the Computer-Integrated Enterprise Field trips, and demonstrations will be used to support the lectures.

MGMT 4420 Law of Business Organizations (3 credits)—
Prerequisite(s): MGMT 3310. A study of the laws governing sole
proprietorships, partnerships, corporations, limited liability companies, and
other types of business organizations. The legal duties and powers of officers,
partners, board of directors, member-managed boards, member employees,

and shareholders are examined, as well as legal liability for business actions under civil and criminal law, including the federal criminal sentencing guidelines for organizations and methods to reduce civil and criminal liability.

MGMT 4430 Manufacturing and Technology Law (3 credits)—
Prerequisite(s): MGMT 3310. An in-depth study on protecting company inventions, products, and confidential information by coverage of the laws applicable to trade secrets, patents, copyrights, trademarks, and trade dress, as well as confidentiality and non-compete agreements. Also covered are product liability law and other legal claims that may arise from the production and sale of products and technology-based services such as computer software and technical advice.

MGMT 4440 Governmental Regulation Business (3 credits)—
Prerequisite(s): MGMT 3310. An examination of the functions of federal administrative agencies as defined by statutes, the Administrative Procedures Act, and judicial decisions, and their impact on the decision-making process in business. Topics include rule-making, investigatory procedures, enforcement, adjudication, due process, judicial review, and disclosure of information. Methods and practices businesses may use to successfully deal with proposed and current regulatory rules and decisions are emphasized

MGMT 4450 International Business Law (3 credits)—*Prerequisite(s): MGMT 3310.* An examination of the legal aspects involved in developing and conducting international business transactions. The course emphasizes private law and its impact on the managerial decision-making process. Topics include the international aspects of commercial trade, governmental regulation, and dispute settlement.

MGMT 4460 Leadership Studies (3 credits)—The study of leadership from an historical and contemporary perspective Students will identify, apply, and reflect on aspects of leadership development, including concepts of personal change toward effective leadership in a changing environment. Topics cover personal assessment and development, values and ethics, power and influence, followership, group dynamics, controversy with civility, and citizenship.

MGMT 4510 Human Resources Management (3 credits)—
Prerequisite(s): MGMT 3000. A survey of the principles and policies
concerning the personnel function of a business, its structure, job analysis,
forecasting, recruiting, selecting, training, and evaluation. Special emphasis
will be given to affirmative action programs, equal employment opportunity
directives, legal decisions, and the practice of industrial relations in the
field of American business enterprise today.

MGMT 4520 Human Resource Management in Team-Based Organizations (3 credits)—Prerequisite(s): MGMT 4510 or permission of instructor. This course prepares students to deal with the unique issues that arise in managing human resources in a team-based organization. The focus of the course is on self-managing work teams. Topics include recruiting and selecting team members, cross-training, skill-based pay and gainsharing compensation systems, and team performance appraisal.

MGMT 4530 Compensation Management (3 credits)— Prerequisite(s): MGMT 4510. An in-depth look at the role of the company, government, union, and employee in the design and administration of a compensation system and a survey of the problems faced by modern managers of such a system.

MGMT 4540 Personnel Research and Measurement (3 credits)—*Prerequisite(s): ECON 2080 and MGMT 4510.* A review and evaluation of appropriate studies in order to become familiar with personnel measurement techniques such as job evaluation, performance appraisal systems, morale surveys, and personnel auditing procedures.

MGMT 4560 Planning and Staffing (3 credits)—*Prerequisite(s): MGMT 3000.* An in-depth review of the concepts and techniques of planning and staffing used by organizations to ensure adequate recruitment and selection of skilled employees. Topics to be covered include staffing models, economic and labor market conditions, the impact of units in

hiring, legal factors in recruiting and selection, strategic planning, job analysis, forecasting labor supply and demand, measurement issues, external and internal recruitment and selection, and staffing system management.

MGMT 4570 Training and Development (3 credits)—Prerequisite(s): MGMT 4510 or permission of instructor. An introduction to the concepts and techniques of training and development. The organization of the sources and methods used to determine training and development needs, to implement programs, and to evaluate the success of these programs.

MGMT 4587/5587 HRM Certification (3 credits)—Prerequisite(s): MGMT 4510 or the permission of instructor. A review of the content domain of human resource management topics as defined by the Society for Human Resource Management. Students will prepare for the Society of Human Resource Management's Human Resource Certification Institution Examination. Major content areas include professionalism and ethics, management practices, selection and placement, training and development, compensation and benefits, employee and labor relations, and health, safety and security. Practice exams are a major focus.

MGMT 4600 Personnel Law (3 credits)—*Prerequisite(s): MGMT 3000 and MGMT 3310.* A survey of the law concerning equal employment, worker safety, pensions, employee legal rights, workers' compensation, wage and credit law, and other areas of law. Emphasis is on practical knowledge essential to personnel department managers.

MGMT 4617/5617 Small Business Management (3 credits)— Prerequisite(s): MGMT 3000 or equivalent. A study of the opportunities, pitfalls, and problems in the creation and management of small business operations. Case studies are used to illustrate the application of principles.

MGMT 4657/5657 Strategic Environmental Management in Business (3 credits)—Prerequisite(s): MGMT 3000 or permission of instructor. This course prepares managers in business organizations to make successful business decisions which are compatible with a sustainable ecosystem. It provides the knowledge, values, and frameworks necessary to implement sustainable growth strategies in business organizations.

MGMT 4667/5667 Environmental Law for Business (3 credits)—
Prerequisite(s): MGMT 3000, or MGMT 5020, or equivalent. The course is designed to provide students with an understanding of the environmental laws and regulations that influence decision-making in the current business climate. Topics include the process by which environmental legislation is developed and promulgated, how regulations are revised, and the basic scientific and policy foundations driving specific environmental legislation. Also covered is the interaction of the judicial process in the enforcement of environmental legislation. The student also will be introduced to the technical aspects of environmental legislation most affecting business operations and the manager's role regarding compliance issues.

MGMT 4900 Independent Study in Management (1-3 credits)— A course designed for advanced students who, under the direction of a management faculty member, wish to engage in independent research or an intensive study of subjects not covered in other available courses. Prior departmental and college approval is needed.

MGMT 4905 Management Internship (3 credits)—Prerequisite(s): Completion of, at least, six credit hours at the upper-division level in the student's major, junior or senior standing and a 2.7 GPA or above. Students are selected through a competitive process for assignments in approved business or public-sector organizations as interns under the supervision of the internship coordinator and field placement supervisors. Students may not earn more than three semester credits for this course which can be used as a free elective or an elective within a business major, with prior approval by the chair.

MGMT 4910 Policy and Strategy Formulation (3 credits)— Prerequisite(s): Declared business major, and last-semester senior standing. Specific problems involved in the formulation of consistent business policies and the maintenance of efficient organizations. MGMT 4957/5957 Topics in Management (3 credits)—*Prerequisite(s):*Senior or graduate standing and permission of instructor. This course gives students an opportunity to study special problems and new developments in the field of management.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

BADM	5100	Strategic Management Process (3 credits)
BADM	5120	Managing Organizational Change (3 credits)
BADM	5160	Information Infrastructure
BADM	5320	Operations Strategy (3 credits)
BADM	5340	Human Resource Strategy (3 credits)
BADM	5800	Strategic Experience
MGMT	5010	Essentials of Management/Marketing (3 credits)
MGMT	5020	Legal and Social Environment of Business (3 credits)
MGMT	5030	Quantitative Analysis for Operations Management (3 credits)
MGMT	5110	Operations Management
MGMT	5230	Management Information Systems (3 credits)
MGMT	5310	Organizational Theory and Behavior (3 credits)
MGMT	5401	Rural Health Issues (3 credits)
MGMT	5505	Managing Health Care Organizations (3 credits)
MGMT	5525	Health Services Delivery and Organization (3 credits)
MGMT	5550	Human Resources Management in Health Care (3 credits)
MGMT	5590	Strategic Planning for Health Care (3 credits)
MGMT	5900	Independent Study in Management (1-3 credits)
MGMT	5910	Policy and Strategy Formulation (3 credits)

Marketing MKTG

NOTE: All students enrolling in upper-division 3000 - 4000 level College of Business and Technology courses must have junior or senior standing.

MKTG 3200 Principles of Marketing (3 credits)—Prerequisite(s): Junior standing. An introductory course designed to develop in students an understanding of basic marketing concepts and functions in market-oriented institutions. Marketing strategy is studied with appreciation for the constraints imposed by consumer behavior, marketing institutions, competition, and the law.

MKTG 3202 Consumer Behavior (3 credits)—*Prerequisite(s): MKTG 3200.* Study of the nature and dynamics of consumer markets. Emphasis is placed on the concepts and techniques used to identify and measure target areas relative to differing behavioral patterns for use in marketing strategy.

MKTG 3210 Fundamentals of Distribution (3 credits)— Prerequisite(s): ECON 2210 and MKTG 3200. This course reviews channels of marketing distribution and introduces component areas of distribution such as transportation, inventory control, warehousing, and material handling.

MKTG 3250 Marketing Communications (3 credits)—*Prerequisite(s): MKTG 3200.* A study of the role and influence of persuasive communications in demand stimulation and expansion. Behavioral theory underlying promotional techniques is emphasized and applications to mass communications, personal selling, and sales promotion are utilized.

MKTG 3310 Business Logistics (3 credits)—Prerequisite(s): ECON 2210 and MKTG 3200. Business logistics comprise the largest component of physical distribution costs. This course surveys the economic principles and institutional arrangements underlying managerial decisions on choice of transportation modes, carriers, and strategies.

MKTG 3350 Retailing (3 credits)—Prerequisite(s): MKTG 3200. A comprehensive course dealing with the role of retailing in the marketing environment. Location, buying, promotion, organization, personnel, and control in a retail enterprise are examined.

MKTG 3740 Sales Force Management (3 credits)—*Prerequisite(s): MKTG 3200.* Building upon a foundation of basic principles of salesmanship and persuasion, emphasis is placed upon the problems confronting sales executives, and the techniques, policies, and strategies used in their solution.

*MKTG 3750 Advertising Campaign Management (3 credits)— Prerequisite(s): MKTG 3200 and MKTG 3202, or permission of instructor. Stresses the managerial aspects of advertising practice: setting objectives, creative and media strategies, budgeting, measuring effectiveness, and dealing with agencies. Controversial issues dealing with social and economic aspects of advertising and regulation of advertising are discussed.

NOTE: Students cannot receive credit for both ADVR 3750 and MKTG 3750.

MKTG 4018 Senior Honors Seminar (3 credits)—Prerequisite(s): ECON 3088 and admission to the College of Business and Technology Honors Program. A seminar for College of Business and Technology honors students who are working on senior honors theses or other approved projects. Upon successful completion of the course, students will have demonstrated the ability to complete the research process by creating a written product suitable for submission to the College of Business and Technology faculty.

MKTG 4217/5217 Health Care Marketing (3 credits)—*Prerequisite(s): MKTG 3200 or permission of instructor.* This course is intended to give students a basic theoretical and practical knowledge of marketing as applied to the health care industry. Emphasis will be placed on the emergence of marketing's importance in the health care industry, developing marketing information systems, and making marketing decisions in a health care context.

MKTG 4617/5617 Marketing Research (3 credits)—*Prerequisite(s): MKTG 3200 and ECON 2080. or equivalent.* A study and application of the research process and techniques used in marketing research. Project planning and design, data collection and analysis, and the preparation of research reports are emphasized through lecture and student projects.

MKTG 4710 International Marketing (3 credits)—Prerequisite(s): MKTG 3200 and MKTG 3202. Social, cultural, political, and economic variables are considered in studying marketing operations in foreign environments. Special attention is given to adaptation of the marketing mix and entry strategies.

MKTG 4840 Food Marketing Issues and Strategies (3 credits)—
Prerequisite(s): MKTG 3200. A study of current issues which impact the agricultural, manufacturing, wholesaling, transportation, and retail segments of the food industry. Students analyze the relevant target markets and plan food marketing strategies for locally grown, manufactured, or distributed food products. The course uses case studies, service-learning projects, and lectures to focus on issues and strategies for food markets.

MKTG 4900 Independent Study in Marketing (1-3 credits)—A course designed for advanced students who, under the direction of a marketing faculty member, wish to engage in independent research or an intensive study of subjects not covered in other available courses Prior departmental and college approval is needed

MKTG 4905 Marketing Internship (3 credits)—Prerequisite(s): Completion of, at least, six credit hours at the upper-division level in the student's major, junior or senior standing, and a 2.7 GPA or above. Students are selected through a competitive process for assignments in approved business or public-sector organizations as interns under the supervision of the internship coordinator and field placement supervisors. Students may not earn more than three semester credits for this course which can be used as a free elective or an elective within a business major with prior approval by the chair.

MKTG 4910 Marketing Management (3 credits)—Prerequisite(s): Declared Business major and senior standing. The capstone course in marketing emphasizes an analytical approach to solving representative marketing problems. The student will develop an appreciation of the complexity of modern marketing and facility in analytical thought.

*Cross-listed with ADVR 3750

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

BADM	5400	Market Strategy (3	3 credits)
MKTG	5010	Essentials of Marketing(3	3 credits)
MKTG	5310	Marketing Management(3	3 credits)
MKTG	5900	Independent Study in Marketing (1-5	3 credits)

Military Science MSCI

MSCI 1180 Military Practicum I (1 credit)—Wearing a military uniform and meeting military appearance standards are required.

MSCI 1181 Military Practicum II (1 credit)—Individuals who sign up for MSCI 1181 must also enroll in MSCI 2110. Wearing a military uniform and meeting military appearance standards are required.

MSCI 1182 Military Practicum III (1 credit)—Individuals who sign up for MSCI 1182 must also enroll in MSCI 2150. Wearing a military uniform and meeting military appearance standards are required.

MSCI 1210 Mountaineering, Leadership, and Survival I (3 credits)—A forum for students to heighten their level of self-confidence while enhancing communication, teamwork, and leadership skills. Provides a series of practical exercises enabling the student to participate as an individual and as a member of a small group in situations of increasing complexity. Low elements of the Basler Challenge Course and Alpine Tower will be incorporated into the instruction as a means of facilitating the teambuilding experience Emphasizes ethical considerations for leaders, leadership skills, basic climbing, basic land navigation, marksmanship, and the importance of verbal and non-verbal communication skills.

MSCI 1217 Basic Military Physical Training (1 credit)—A physical conditioning class to promote high levels of fitness and to improve the health, endurance, and muscle strength of the body. This course may be repeated up to four (4) times for credit.

MSCI 1220 Mountaineering, Leadership, and Survival II (3 credits)—Prerequisite(s): MSCI 1210 or approval of Professor of Military Science. A study of advanced leadership concepts and skills. The course emphasis is on gaining an understanding of the leadership process and the factors that contribute to effective skills in leadership and management. Students will be instructed in advanced climbing, rappelling, survival land navigation, first aid, combat water survival testing, and the development of training programs related to the previously stated subject areas.

MSCI 2110 Dynamics of Leadership and Management (2 credits)—A study of basic leadership concepts, principles, and traits applicable to civilian occupation, as well as to the military. Emphasis is on gaining a better understanding of the leadership process and development of sound leadership techniques. Individuals enrolled in MSCI 2110 must also enroll in MSCI 1181.

MSCI 2150 Military Skills I (2 credits)—Study of the basic leadership skills needed by the individual soldier to successfully participate in military activities with professional soldiers in garrison and to win on the battlefield. First aid skills, communications, patrolling skills, navigation, drill and inspection, and weapons training are all included. Individuals enrolled in MSCI 2150 must also enroll in MSCI 1182.

MSCI 2580 Leader's Training Course (variable from 1-6 credits)—Prerequisite(s): Approval of Professor of Military Science. This option is available only for students who did not complete qualification for the Advanced Phase by completing four Basic Phase courses during their freshman and sophomore years. The Basic Camp, conducted at Fort Knox, Kentucky, is a four-week program designed to challenge and develop the cadets' leadership abilities. It is an intensive course in the fundamentals of soldiering, complete with physical training, marksmanship, map reading, drill and ceremonies, operations, and tactics.

MSCI 3110 Military Skills II (3 credits)—Prerequisite(s): Completion of the Basic Course or equivalent or approval of Professor of Military Science. A comprehensive study of basic military skills and small unit organization. Includes military map reading techniques, the organization and control of small units, and individual tactical training. Emphasis is on leadership development. Fall

MSCI 3120 Military Skills III (3 credits)—Prerequisite(s): Completion of MSCI 3110 or approval of Professor of Military Science. A systematic overview of the roles and responsibilities of the army officer and the continued study

of military skills. Includes instruction in teaching techniques, principles of war, fundamentals of land combat, and basic unit tactical training. Emphasis is on application of proper leadership techniques. Spring

MSCI 3217 Instructional Techniques for Military Physical Training (1 credit)—Enrollment limited to contracted military science cadets. Course may be repeated up to three times for credit. A physical conditioning class designed to prepare MS III and IV cadets to teach, conduct, and evaluate military physical training. In addition to building self-confidence in cadets, the course will also promote high levels of performance on the Army Physical Fitness Test (APFT) and will help prepare cadets for commissioning as second lieutenants.

MSCI 4110 Advanced Tactics (3 credits)—Prerequisite(s): Completion of MSCI 3120 or approval of Professor of Military Science. An intensive study of the methods, techniques, principles, and doctrine for the tactical employment of military units at battalion level and below. Lessons learned will be applied through the use of battle simulations. Includes an overview of the Army Staff Organization and Functions. Fall

MSCI 4120 Advanced Leadership (3 credits)—Prerequisite(s): Completion of MSCI 4110 or approval of Professor of Military Science. An analysis of the individualistic and situational aspects of leadership. Focus is on the dynamics of intergroup communications and the responsibilities of the group leader in varying environments. Emphasis is placed on leadership in stress situations. Spring

MSCI 4580 National Advanced Leadership Camp (6 credits)—
Prerequisite(s): Completion of MSCI 3110 and MSCI 3120. Training conducted
at Fort Lewis, Washington, provides advanced course cadets with practical
experience in leadership, methods of instruction, engineering, small unit
tactics, weaponry, and communications while operating in a medium to
high physically and mentally stressful environment.

Music MUSC

MUSC 1000 Orientation to the Music Program (1 credit)—A freshman success course focusing on the requirements for music majors, including curriculum, recital attendance, juries, and piano proficiency. Introduction to university systems and programs, including e-mail, counseling services, library, etc.

MUSC 1010 Class Piano I (1 credit)—Prerequisite(s): Admission by consent of instructor. Class piano provides the non-keyboard music major with functional keyboard skills, such as the ability to sight-read, score-read, harmonize, transpose, and improvise.

MUSC 1020 Class Piano II (1 credit)—Prerequisite(s): MUSC 1010. A continuation of MUSC 1010.

MUSC 1030 Introduction to Music (3 credits)—An introduction to the development of music, with an emphasis on art music of the Western hemisphere. Topics include elements of music, instruments and ensembles, form, styles and periods, including major composers and works. Synthesis is encouraged through listening to and writing about music. Concert attendance outside class is required.

MUSC 1035 History of Jazz (3 credits)—A study of the origins, developments, and current trends in the jazz idiom. Course focuses on important musicians, styles, and bands that have shaped the development of jazz.

MUSC 1040 Class Voice (1 credit)—Group instruction in the fundamental processes of good singing, i.e., breathing, tone production, diction, etc.

MUSC 1202 Symphonic Wind Ensemble (1 credit)—Concert organization which prepares and performs representative traditional and contemporary works for the wind medium. Open to all students by audition.

MUSC 1203 Concert Band (1 credit)—Concert organization which performs music of all forms, from classic to popular. Open to all students by consultation with instructor.

MUSC 1204 Orchestra (1 credit)—Study and performance of orchestral literature. Admission by consent of instructor. Credit given for performance with the Johnson City Symphony Orchestra.

MUSC 1206 Chamber Orchestra (1 credit)—An ensemble for the performance of Chamber Orchestra Literature. Admission by the consent of the instructor.

MUSC 1211 Brass Choir (1 credit)—Study and performance of brass chamber music. Admission by consent of instructor.

MUSC 1212 Woodwind Ensemble (1 credit)—Study and performance of standard chamber music literature suitable for the ability and instrumentation of the ensemble.

MUSC 1213 String Ensemble (1 credit)—Study and performance of string literature. Admission by consent of instructor.

MUSC 1214 Percussion Ensemble (1 credit)—Study and performance of percussion literature. Admission by consent of instructor.

MUSC 1215 Collegium Musicum (1 credit)—Study and performance of music of the 13th - 18th centuries on instruments appropriate to the period. Admission by permission of the instructor.

MUSC 1217 Opera Workshop (1 credit)—A practical laboratory approach to the study and presentation of opera. Open to any person interested in singing, coaching, directing, orchestral playing, costuming, set construction, lighting, publicizing, and producing for the public. Admission by consent of the instructor.

MUSC 1220 Musical Theatre Practicum (1 credit)—Open to any person interested in singing, dancing, acting, orchestral playing, costuming, coaching, set construction, and other aspects of the theatre. Admission by consent of the instructor.

MUSC 1221 Choir (1 credit)—Study and performance of accompanied and unaccompanied choral music of all periods. Open to all students by consultation with director of choral activities.

MUSC 1241 Jazz Singers (1 credit)—Study and performance of popular styles. Open to all students by consultation with director of choral activities.

MUSC 1251 Chorale (2 credits)—Small vocal groups created for performance of various types of ensemble music. Admission by consent of the instructor.

MUSC 1261 Jazz Ensemble (1 credit)—Study devoted to jazz and pop styles. Attention given to improvisation and understanding stylistic problems. Open to all students by consultation with instructor.

MUSC 1271 Instrumental Chamber Groups (1 credit)—Study and performance of music for small instrumental ensembles. Admission by consent of the instructors.

MUSC 1272 Accompanying (1 credit)—Designed to provide ensemble experience for keyboard majors. Students will be assigned to accompany singers or instrumentalists under the supervision of applied music instructors. The accompanists will attend lessons, rehearse outside of lesson times, play for juries, and other performances as assigned.

MUSC 1400 Music Fundamentals (2 credits)—Elementary music theory and practice in aural skills for the nonmusic major and music major with limited or no theory background.

MUSC 1410 Theory I (2 credits)—Basic study of scales, keys, intervals, and diatonic harmony. Study of basic musical forms Analysis of Baroque and Classical compositions. Admission by consent of instructor.

MUSC 1411 Aural Skills I (1 credit)—Sight-singing, melodic, harmonic, and rhythmic dictation. (Laboratory for MUSC 1410.)

MUSC 1420 Theory II (2 credits)—Prerequisite(s): MUSC 1410. A continuation of MUSC 1410.

MUSC 1421 Aural Skills II (1 credit)—Prerequisite(s): MUSC 1411. A continuation of MUSC 1411.

MUSC 1801 Applied Piano Level I (1-2 credits)

MUSC 1811 Applied Winds Level I (1-2 credits)

MUSC 1821 Applied Strings Level I (1-2 credits)

MUSC 1841 Applied Voice Level I (1-2 credits)

MUSC 1851 Applied Percussion Level I (1-2 credits)

MUSC 1871 Applied Guitar Level I (1, 2 credits)

MUSC 2010 Class Piano III (1 credit)—Prerequisite(s): MUSC 1020. A continuation of MUSC 1020.

MUSC 2020 Class Piano IV (1 credit)—Prerequisite(s): MUSC 2010. A continuation of MUSC 2010.

MUSC 2410 Theory III (2 credits)—*Prerequisite(s): MUSC 1420.* A continuation of Theory I and II. Chromatic harmony and contemporary techniques. Analysis of Romantic and Modern compositions.

MUSC 2411 Aural Skills III (1 credit)—Prerequisite(s): MUSC 1421 A continuation of Aural Skills I and II.

MUSC 2420 Theory IV (1 credit)—Prerequisite(s): MUSC 2410 A continuation of MUSC 2410.

MUSC 2421 Aural Skills IV (1 credit)—Prerequisite(s): MUSC 2411 A continuation of MUSC 2411.

MUSC 2540 Music History Survey (3 credits)—Music from antiquity through 1600.

MUSC 2550 Music History Survey II (3 credits)—Prerequisite(s): MUSC 2540. Music from 1600 through 1760.

MUSC 2600 String Methods (2 credits)—A survey of string instruments and equipment. Includes playing fundamentals, materials, and teaching techniques.

MUSC 2620 Instrumental Survey (2 credits)—Prerequisite(s): Vocal and keyboard/vocal music education majors only. A survey of playing and teaching techniques for band and orchestral instruments.

MUSC 2630 Woodwind Methods I (2 credits)—Development of performance skill and teaching knowledge of the clarinet and flute.

MUSC 2631 Woodwind Methods II (1 credit)—*Prerequisite(s): MUSC 2630.* Development of performance skill and teaching knowledge of the oboe and bassoon.

MUSC 2660 Brass Methods (2 credits)—Study of the brass instrument family with special emphasis on teaching materials and pedagogical aspects. Instruments included are trumpet, horn, trombone, euphonium, and tuba.

MUSC 2661 Brass Methods II (1 credit)—Prerequisite(s): MUSC 2660. A continuation of Brass Methods I.

MUSC 2690 Percussion Methods (2 credits)—A survey of percussion instruments and equipment designed for music education majors. Includes playing fundamentals, materials, and teaching techniques.

MUSC 2710 Diction for Singers I (1 credit)—The study of Italian and German diction to develop correct pronunciation and authentic accent for singing.

MUSC 2720 Diction for Singers II (1 credit)—The study of French diction to develop correct pronunciation and authentic accent for singing.

MUSC 2901 Applied Piano Level II (1-2 credits)

MUSC 2911 Applied Winds Level II (1-2 credits)

MUSC 2921 Applied Strings Level II (1-2 credits)

MUSC 2941 Applied Voice Level II (1-2 credits)

MUSC 2951 Applied Percussion Level II (1-2 credits)

MUSC 2989-99 Cooperative Education (1-3 credits)

MUSC 3202 Symphonic Wind Ensemble (1 credit)—Prerequisite(s): Two semesters of MUSC 1202 and upper-division standing. Open to all students by consultation with instructor. Concert organization which prepares and performs representative traditional and contemporary works for the wind medium. May be repeated for credit.

MUSC 3203 Concert Band (1 credit)—Prerequisite(s): Two semesters of MUSC 1203 and upper-division standing. Open to all students by consultation with instructor. Concert organization which prepares and performs music of all forms, from classic to popular. May be repeated for credit.

MUSC 3204 Orchestra (1 credit)—*Prerequisite(s): Two semesters of MUSC 1204 and upper-division standing* Admission by permission of instructor. Study and performance of orchestral literature. May be repeated for credit.

MUSC 3206 Chamber Orchestra (1 credit)—Prerequisite(s): Two semesters of MUSC 1206 and upper-division standing. Admission by consent of instructor. An ensemble for the performance of chamber orchestra literature. May be repeated for credit.

MUSC 3211 Brass Choir (1 credit)—Prerequisite(s): Two semesters of MUSC 1211 and upper-division standing Admission by consent of instructor. Study and performance of brass chamber music. May be repeated for credit.

MUSC 3212 Woodwind Ensemble (1 credit)—Prerequisite(s): Two semesters of MUSC 1212 and upper-division standing. Study and performance of standard chamber music literature suitable for the ability and instrumentation of the ensemble. May be repeated for credit.

MUSC 3213 String Ensemble (1 credit)—Prerequisite(s): Two semesters of MUSC 1213 and upper-division standing Admission by consent of instructor. Study and performance of string literature. May be repeated for credit.

MUSC 3214 Percussion Ensemble (1 credit)—Prerequisite(s): Two semesters of MUSC 1214 and upper-division standing. Admission by consent of instructor. Study and performance of percussion literature. May be repeated for credit.

MUSC 3215 Collegium Musicum (1 credit)—Prerequisite(s): Two semesters of MUSC 1215 and upper-division standing. Admission by consent of instructor. Study and performance of music in the 13th - 18th centuries on instruments appropriate to the period. May be repeated for credit.

MUSC 3217 Opera Workshop (1 credit)—Prerequisite(s): Two semesters of MUSC 1217 and upper-division standing. Open to any person interested in singing, coaching, directing, orchestral playing, costuming, set construction, lighting, publicizing, and producing for the public. A practical laboratory approach to the study and presentation of opera. May be repeated for credit.

MUSC 3220 Musical Theatre Practicum (1 credit)—*Prerequisite(s): Two semesters of MUSC 1220 and upper-division standing* Admission by consent of instructor. Open to any person interested in singing, dancing, acting, orchestral playing, costuming, coaching, set construction, and other aspects of theatre. May be repeated for credit.

MUSC 3221 Choir (1 Credit)—Prerequisite(s): Two semesters of MUSC 1221 and upper-division standing Open to all students by consultation with director of choral activities. Study and performance of accompanied and unaccompanied choral music of all periods. May be repeated for credit.

MUSC 3241 Jazz Singers (1 credit)—*Prerequisite(s): Two semesters of MUSC 1241 and upper-division standing.* Open to all students by consultation with director of choral activities. Study and performance of popular styles. May be repeated for credit.

MUSC 3251 Chorale (2 credits)—Prerequisite(s): Two semesters of MUSC 1251 and upper-division standing Admission by consent of instructor. Small vocal groups created for performance of various types of ensemble music. May be repeated for credit.

MUSC 3261 Jazz Ensemble (1 credit)—Prerequisite(s): Two semesters of MUSC 1261 and upper-division standing Open to all students by consultation with instructor. Study devoted to jazz and pop styles. Attention given to improvisation and understanding of stylistic problems.

MUSC 3271 Instrumental Chamber Group (1 credit)—
Prerequisite(s): Two semesters of MUSC 1271 and upper-division standing.
Admission by consent of instructor. Study and performance of music for small instrumental ensembles. May be repeated for credit.

MUSC 3272 Accompanying (1 credit)—Prerequisite(s): two semesters of MUSC 1271 and upper-division standing. Designed to provide ensemble experience for keyboard majors. Students will be assigned to accompany singers or instrumentalists under the supervision of applied music instructors. The accompanists will attend lessons, rehearse outside of lesson times, and play for juries and other performances as assigned. May be repeated for credit

MUSC 3310 Music Skills for Classroom Teachers (3 credits)— The development of skills necessary for the teaching of music in the elementary classroom, including music reading, playing, and appreciation.

MUSC 3420 Modal Counterpoint (2 credits)—Prerequisite(s): MUSC 2420 and MUSC 2421. The study and writing of modal counterpoint style from two voices through major forms.

MUSC 3430 Tonal Counterpoint (2 credits)—*Prerequisite(s): MUSC 2420 and MUSC 2421.* The study and writing of tonal counterpoint style from two-part compositions through major forms.

MUSC 3540 Music History Survey III (3 credits)—Prerequisite(s): MUSC 2420 and 2550. Music from 1760 through circa 1890.

MUSC 3550 Music History Survey IV (3 credits)—Prerequisite(s): MUSC 3540. Music from 1890 to the present.

MUSC 3570 Introduction to Conducting (2 credits)—*Prerequisite(s):* MUSC 2420 and 2421. An introduction to the skills used by conductors of choral and instrumental ensembles.

MUSC 3580 Choral Conducting (2 credits)—*Prerequisite(s): MUSC 3570.* Study of choral conducting techniques with practical application in a rehearsal environment.

MUSC 3590 Instrumental Conducting (2 credits)—*Prerequisite(s): MUSC 3570.* The controlling and expressive gestures of the conductor of the instrumental ensemble. Interpretation, score study, balance, and conducting styles will be discussed as pertinent to specific repertoire from fundamental technique to advanced practice.

MUSC 3901 Applied Piano Level III (1-2 credits)

MUSC 3911 Applied Winds Level III (1-2 credits)

MUSC 3921 Applied Strings Level III (1-2 credits)

MUSC 3941 Applied Voice Level III (1-2 credits)

MUSC 3951 Applied Percussion Level III (1-2 credits)

MUSC 3989-99 Cooperative Education (1-3 credits)

MUSC 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

MUSC 4470 Composition (2 credits)—Prerequisite(s): MUSC 2421. Class participation and private conference. Original composition with projects based on student's degree of skill and advancement. May be repeated for credit.

MUSC 4510 The Teaching of Music in the Elementary School (3 credits)—The role of the music teacher in the presentation of music experiences in the elementary school (K - 6).

MUSC 4520 The Teaching of Music in the Secondary School (3 credits)—*Prerequisite(s): MUSC 4510.* A comprehensive analysis of the secondary choral program, including general music.

MUSC 4580 Organization and Administration of Instrumental Music (3 credits)—A detailed study of organization, budget, recruiting, and general administration of the instrumental music program in the schools.

MUSC 4600 Orchestration and Arranging (2 credits)—
Prerequisite(s): MUSC 2420 and MUSC 2421; piano proficiency. A study of
band and orchestra instruments with exercise in scoring for small and large
ensembles.

MUSC 4601 Vocal Pedagogy (2 credits)—Prerequisite(s): Two years of vocal study. The study of the principles, techniques, and materials for developing effective singing, including anatomy of the vocal mechanism, problems of breath control, concept of tone, diction, and principles of song interpretation.

MUSC 4610 Vocal Arranging (2 credits)—*Prerequisite(s): MUSC 4600.* Experience in arranging music for various vocal groups, including choir, jazz band, and jazz singers.

MUSC 4617/5617 Teaching Beginning Piano (3 credits)— Prerequisite(s): Level II—standing in piano or permission of instructor. Examination of methods and materials used in beginning-level piano instruction of adults and children

MUSC 4627/5627 Teaching Intermediate Piano (3 credits)— Prerequisite(s): Level II—standing in piano or permission of instructor. Examination, guided instruction, and performance of literature used in intermediate-level piano instruction.

MUSC 4637/5637 Piano Pedagogy Practicum (1 credit)— Prerequisite(s): Level II—standing in piano or permission of instructor. Supervised teaching experience with the beginning piano student. Students will plan, implement, and evaluate instruction. Meets one (1) clock hour per week.

MUSC 4720 Art Song Literature (2 credits)—A survey of solo vocal literature from the 17th century to the present, including French, German, British, and American repertoire.

MUSC 4730 Choral Literature (3 credits)—Survey of important choral works from Renaissance to the present.

MUSC 4740 Keyboard Literature and Pedagogy (3 credits)—A survey of the basic literature of the harpsichord and piano performance, analysis, and research. A study of pedagogical methods and materials.

MUSC 4750 Brass Literature and Pedagogy (3 credits)—A survey of brass literature, performance analysis, and research. A study of pedagogical methods and materials.

MUSC 4760 Woodwind Literature and Pedagogy (3 credits)—A survey of woodwind literature, performance analysis, and research. A study of pedagogical methods and materials.

MUSC 4770 Percussion Literature and Pedagogy (3 credits)— A survey of percussion literature, performance analysis, and research. A study of pedagogical methods and materials.

MUSC 4780 String Literature and Pedagogy (3 credits)—A survey of string literature, performance analysis, and research. A study of pedagogical methods and materials.

MUSC 4810 Introduction to Suzuki Philosophy (2 credits)— Prerequisite(s): Permission of instructor. This course is an exploration of the historical development of the Suzuki Method, the Suzuki philosophy as it pertains to how children learn, and Suzuki methodology.

MUSC 4820 Suzuki Pedagogy (2 credits)—Prerequisite(s): Permission of the instructor. This course develops performance skills and pedagogical understanding of the sequential Suzuki repertoire. Observations of Suzuki lessons and classes are included in the field work for this course.

MUSC 4840 Teaching Practicum I (1 credit)—*Prerequisite(s): MUSC 4820 or equivalent.* An introductory experience in teaching the Suzuki Method, operating in a controlled, supervised setting.

MUSC 4850 Teaching Practicum II (1 credit)—Prerequisite(s): MUSC 4840 or the equivalent. An advanced experience in Suzuki teaching. Involves teaching Suzuki students through the ETSU Suzuki Studies Program.

MUSC 4910 Independent Study (1-3 credits)—Prerequisite(s): Contract must be on file prior to registration. Contract available in Mathes Hall, Room 100. Individual research, under the direction of a member of the music faculty.

MUSC 4957 Special Topics in Music (1-6 credits)
MUSC 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

MUSC	5020	History & Philosophy of Music Education
MUSC	5030	Basic Concepts in Music Education (3 credits)
MUSC	5040	Techniques of Research in Music Education (3 credits)
MUSC	5071	Seminar In Orff-Schulwerk(3 credits)
MUSC	5072	Seminar In Kodaly Concepts (3 credits)
MUSC	5073	Seminar in Jaques-Dalcroze(3 credits)
MUSC	5110	Theory Practicum(3 credits)
MUSC	5120	Theory Pedagogy I
MUSC	5210	Seminar in the History of Instrumental Music (3 credits)
MUSC	5220	Seminar in the History of Vocal Music
MUSC	5310	Advanced Methods and Materials of Choral Art (3 credits)
MUSC	5330	Advanced Choral Conducting (3 credits)
MUSC		Seminar in Instrumental Music Education (3 credits)
MUSC	5350	Advance Instrumental Conducting (3 credits)
MUSC		Graduate Applied Music (1 credit)
MUSC		Secondary Applied Music (1 credit)
MUSC	5520	Graduate Ensemble (1 credit)
MUSC	5617	Teaching Beginning Piano (3 credits)
MUSC		Teaching Intermediate Piano (3 credits)
MUSC		Suzuki Philosophy (2 credits)
MUSC		Suzuki Pedagogy (2 credits)
MUSC		Administration of Suzuki Programs (2 credits)
MUSC		Teaching Practicum I (1 credit)
MUSC		Teaching Practicum II (1 credit)
MUSC		Introduction to Suzuki in the School (2 credits)
MUSC		Thesis
MUSC	5990	Readings and Research (1-3 credits)

Department of Kinesiology, Leisure and Sport Sciences PEXS/PHED

FITNESS ACTIVITIES

PHED 1115 Aerobic Dance (1 credit)—Aerobic Dance is exercise to music. The purpose is to develop a healthy lifestyle, develop and maintain aerobic fitness, and understand the fundamentals of aerobic conditioning.

PHED 1120 AquaFitness (1 credit)—This course is taught on a very individualized basis in order to accommodate different skill and comfort levels, as well as a range of health problems. The major purpose of the course is to encourage participants to exercise in the pool on a regular basis and to adopt this activity as a routine part of their lifestyle.

PHED 1130 Fitness for Life (2 credits)—The Fitness for Life course presents specific activities, workout sessions, and health/fitness assessments through lectures and demonstrations This course is composed of three elements, fitness assessment, lectures and demonstrations concerning principles of fitness, and fitness activity sessions. The purpose of the course is to help students develop and maintain a holistic fitness lifestyle. There is an additional fee associated with this class.

PHED 1135 General Conditioning (1 credit)—This course is designed to enable the student to design and implement a personal conditioning program within the context of the class. This course includes both general cardiovascular and strength conditioning.

PHED 1137 Power Walking (1 credit)—This course is designed to enable the student to design and implement a personal conditioning program within the context of the class. This course concentrates primarily on the use of power walking as a means of improving cardiovascular efficiency.

PHED 1140 Strength Conditioning (1 credit)—The theory and techniques of strength conditioning, including those to improve health, endurance, body composition, and muscular strength. This course will allow the student to develop muscle bulk and tone through the weight lifting process. Muscle toning and shaping are the primary objectives of the course. However, students should expect to realize a significant increase in muscular strength.

PHED 1150 Weight Management Exercise (1 credit)—This course is designed for people who feel a need to lose weight. Students will participate in a weight loss program involving an assessment component (body fat analysis, diet counseling, etc.) and an individual exercise program. Program guidelines are provided by the American College of Sports Medicine. There is an additional fee associated with this class.

LIFETIME ACTIVITIES

PHED 2105 Beginning Ballet (1 credit)—An introduction to ballet dance.

PHED 2110 Intermediate Ballet (1 credit)—Ballet techniques at an intermediate level.

PHED 2115 Contemporary Dance (1 credit)—A survey of various types/styles of contemporary dances such as Country-Western, ballroom, folk and square dance, and modern dance.

PHED 2120 Folk Dance (1 credit)—A survey of various folk dances from around the world. Emphasis in basic steps and the influences of dance on culture and history.

PHED 2125 Jazz Dance (1 credit)—The course will provide the student with basic instruction and practice of jazz dance techniques, including a variety of styles. It will briefly address the history of jazz dance and the course of its development in America.

PHED 2130 Modern Dance Techniques (1 credit)—An introduction to modern dance technique.

PHED 2135 Social Dance (1 credit)—A course in various social dance steps such as tango, cha-cha, waltz, two-step, and rumba.

PHED 2145 Square Dance (1 credit)—A course in Western-style square dance with an emphasis in the history, leaders, clubs, basic formations, styles, steps, and calls.

PHED 2150 Tap Dance (1 credit)—An introduction to tap dance technique.

PHED 2160 Country and Western Dance (1 credit)—This course will teach basic skills and dance floor etiquette used in Country/Western dance. Information will be disseminated on the history, dance terms, basic steps, and positions used in couple and line dances.

PHED 2205 Archery (1 credit)—This course is designed to give students the rudimentary skills in shooting a bow and arrow, including skills, and knowledge of rules and strategies.

PHED 2210 Badminton (1 credit)—Students will be introduced to the fundamentals of badminton and learn to use the basic strokes of the serve (short and long) drive and clear strokes (forehand and backhand) to play a match. Students will learn proper court positions for executing these strokes and effective movement and court coverage. Some attention will be given to badminton terminology, etiquette, and match procedures so that students can conduct matches properly.

PHED 2215 Basketball (1 credit)—This course is designed to help students develop rudimentary skills in basketball such as dribbling, passing, shooting, and the development of offensive and defensive strategies.

PHED 2225 Bowling (1 credit)—Students will learn beginning bowling skills, rules, and strategies required to enjoy recreational bowling. There is an additional fee associated with this class.

PHED 2230 Fencing (1 credit)—Designed to allow students to develop fundamental skills in foil fencing. Students will learn the mechanics and strategies of fencing, as well as develop elementary judging skills. Foils, jackets, and masks are provided.

PHED 2235 Golf (1 credit)—This course will present the history, rules, skills, and techniques of golf. Students will learn fundamental golf skills (driving, pitching, chipping, and putting) throughout the semester and should be able to execute these skills at a proficient level through practice and individual play.

PHED 2250 Lacrosse (1 credit)—Designed to provide students with the fundamental skills and strategies of lacrosse. Students will actually use STX ball equipment to simulate the game of lacrosse.

PHED 2255 Racquetball (1 credit)—This course will present the history, rules, skills, and techniques of racquetball. The student will develop racquetball skills throughout the semester and should be able to execute these skills at a proficient level through practice and tournament play.

PHED 2260 Softball (1 credit)—This course is designed to give students a foundation of fundamental skills and knowledge related to the game of slow-pitch softball.

PHED 2265 Soccer (1 credit)—This is a course designed to give students a foundation of fundamental skills and knowledge related to the game of soccer.

PHED 2270 Tennis (1 credit)—Students will be introduced to the fundamentals of tennis and learn to use basic strokes of the serve, return of serve, and ground strokes (forehand and backhand) to play a match. Students will learn proper court positions for executing these strokes and effective movement and court coverage. Some attention will be given to tennis terminology, etiquette, and match procedures so that students can conduct matches properly.

PHED 2275 Advanced Tennis (1 credit)—Prerequisite(s): beginning tennis or display of tennis skills. This course will present advanced tennis skills. Students will learn advanced strategies and rules for playing tennis.

PHED 2280 Volleyball (1 credit)—Knowledge, skills, and methods of power volleyball activities are taught. Emphasis will be placed on rules and beginning skills.

PHED 2305 Karate (1 credit)—History, knowledge, skills, and strategy involved in the study of classical karate and self-defense. Special emphasis will be placed on skills and strategy. There is an additional fee associated with this class.

PHED 2310 Judo (1 credit)—This course is designed to introduce Kodokan Judo in a traditional manner. Basic throws, choking, and blocking techniques will be taught. Training methods, ranking, protocol, and contest rules of the International Judo Federation will be used throughout the course. There is an additional fee associated with this class.

PHED 2315 Self-Defense (1 credit)—Basic strategy and skills used in self-defense. Special emphasis will be placed on developing a proper attitude toward self-defense and preventive measures in avoiding confrontations, as well as initiating self-defense techniques for escape. There is an additional fee associated with this class.

PHED 2400 Beginning Swimming (1 credit)—The purpose of this course is for students to learn beginning swimming skills and any additional swimming skills that can be completed during the semester.

PHED 2410 Advanced Swimming (1 credit)—Prerequisite(s): beginning swimming or display of swimming skills. This course will present advanced swimming skills primarily in the form of stroke work. The primary strokes taught will be the front crawl, breast stroke, side stroke, butterfly, and elementary back stroke. Pre-lifeguarding skills will also be developed.

PHED 2420 Lifeguarding (2 credit)—This course is designed to provide students with the skills and knowledge to meet certification requirements of the American Red Cross.

PHED 2430 Water Safety Instructor (3 credits)—This course is designed to fulfill the requirements of the American Red Cross for certification as a swimming instructor.

PHED 2440 Scuba (1 credit)—*Prerequisite(s):* The scuba course is designed to provide basic instruction in snorkeling and scuba diving. This course will lead to open water certification following the satisfactory completion of the written examination and checkout dive in open water. Certification is optional. There is an additional fee associated with this class.

PHED 2441 Advanced SCUBA Diving (1 credit)—Prerequisite(s): Completion of PHED 2440 or equivalent certification and permission of instructor. This course is designed to provide the Open Water Diver with advanced SCUBA skills obtained through additional classroom presentations beyond the basic level and at least five (5) open water SCUBA dives. The Advanced Open Water candidate will develop a more in-depth understanding of equipment, techniques, and safety factors associated with safely enjoying an advanced level of sport SCUBA diving.

PHED 2505 Camping and Canoeing (2 credit)—Designed to provide the students with camping and canoeing knowledge and skills through practical experience. Includes types of camping equipment, improvised equipment, and outdoor cooking. There is an additional fee associated with this class.

PHED 2507 Kayaking (1 credit)—This course is designed to provide the student with the knowledge and skills needed to participate in and enjoy kayaking as a recreational lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as paddling and steering techniques; rolling; fitting, care and use of equipment; personal safety skills; and reading moving water. Due to the nature of this course, all students will be required to make class field trips to paddling sites in the surrounding area. This course will offered in conjunction with the Center for Physical Activity and will involve additional cost to cover the use of equipment and travel to paddling sites in the area.

PHED 2509 Kayak Touring (1 credit)—This course is designed to provide the student with the knowledge and skills needed to participate in and enjoy kayaking touring as a recreational lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as paddling and steering techniques; multi-day trip planning; packing equipment in the kayak; fitting, care and use of equipment;

PHED 2510 Horseback Riding/Equitation (1 credit)—General riding and equestrian skills are taught at the riding stables in Jonesborough, Tennessee. There is an additional fee associated with this class.

PHED 2515 Marksmanship (1 credit)—A study and application of the basic fundamentals of rifle and pistol marksmanship, to include safety. Students must supply their own ammunition.

PHED 2520 River Rafting (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy river rafting as a recreational lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as paddling and steering techniques, selection, care and use of equipment, personal safety skills, and reading white water. Due to the nature of this course, all students will be required to make class field trips to rivers in the surrounding area.

PHED 2525 Rock Climbing (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy basic rock climbing and rappelling. Special emphasis will be given to the development of sound fundamental knowledge and skills, such as knots and their uses, understanding the belay system, selection, care and use of equipment, and basic rock climbing and rappelling technique. Due to the nature of this course, all students will be required to make class field trips to different climbing locations in the surrounding area.

PHED 2527 Caving (1 credit)—This course is designed to provide the student with the knowledge and skills needed to participate in and enjoy caving as a recreational lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as equipment selection, use and management, descending and ascending techniques, selection of personal equipment, safety, basic cave mapping techniques, and understanding and appreciating the cave environment. Additional emphasis will be given to development of a socially responsible attitude toward use of natural resources. Due to the nature of this course, all students will be required to make class field trips to caving sites in the surrounding area. This course will be offered in conjunction with the Center for Physical Activity and will involve additional cost to cover the use of equipment and travel to caving sites in the area.

PHED 2530 Mountain Biking (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy mountain biking as a lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as selection, care and use of equipment, riding techniques, basic bike repairs, personal safety skills, and riding with environmental awareness. Due to the nature of this course, all students will be required to make class field trips to different trail and mountain biking locations in the surrounding area.

PHED 2535 Canoeing (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy canoeing as a lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as selection, care and use of equipment, both solo and tandem paddling techniques, transporting a canoe, personal safety skills, and reading moving water. Due to the nature of this course, all students will be required to make class field trips to different lakes and rivers in the surrounding area.

PHED 2540 Snowboarding (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy snowboarding as a lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as selection, care and use of equipment. Due to the nature of this course, all students will be required to make class field trips to different snowboarding sites in the surrounding area.

PHED 2545 Skiing (1 credit)—A practical learning experience dealing with snow skiing. Students take lessons from a certified ski instructor through the French Swiss Ski School in Blowing Rock, North Carolina. Students have an opportunity to ski different slopes in North Carolina. There is an additional fee associated with this course.

PHED 2550 Orienteering (1 credit)—Orienteering is an outdoor activity in which the participant utilizes the skills of topographic map reading and following directions by compass or other means to navigate over unfamiliar terrain. The skills of orienteering can be used to enjoy many outdoor pursuits such as camping, backpacking, hiking, cross-country skiing, fishing, and hunting, or the "sport" of orienteering.

PHED 2553 Backpacking (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy backpacking as a recreational lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills such as selection, care and use of backpacking equipment, tents and their uses, fire building and cooking, menu and trip planning, personal safety skills, and backpacking with environmental awareness. Due to the nature of this course, all students will be required to make class field trips.

PHED 2555 Outdoor Living Skills (1 credit)—This course is designed to provide students with the knowledge and skills needed to participate in and enjoy outdoor living as a recreational lifetime activity. Special emphasis will be given to the development of sound fundamental knowledge and skills, such as selection, care and use of equipment, tenting, fire building and cooking, menu and trip planning, personal safety skills, and camping with environmental awareness. Due to the nature of this course, all students will be required to make class field trips.

PHED 2600 Adapted Physical Education (2 credits)—Restricted to students with a disability who are unable to successfully and safely participate in the regular physical education activity classes. Admission based on referral from the University Physician to Dr. Tom Coates

Kinesiology, Leisure and Sport Sciences Major-Minor Courses

PEXS 2701 Aquatics (1 credit)—Knowledge, skills, and methods of basic water safety, survival, and rescue techniques.

PEXS 2950 Disaster Response Training (3 credits)—Prerequisite(s): Completion of PUBH 2030 or permission of instructor. This course will introduce students to service-leaning and leadership through the Disaster Response Training program of the American Red Cross. Service projects selected to enhance the classroom components of this course will be required and, if such an event should arise during the course, an opportunity to respond to an actual emergency or disaster will also be included. Students completing this course will be eligible to serve as members of the RESPONSE - ETSU cadre and as American Red Cross Disaster Response Volunteers.

PEXS 2955 Care and Prevention of Athletic Injuries (3 credits)—Basic principles in the prevention, recognition, and care of athletic injuries are presented. Students will also learn the duties of an athletic trainer and sports medicine team. \$20 lab fee required.

PEXS 3000 Physical Education Programs for the Elementary Schools (3 credits)—Study of the curricular content of the elementary school physical education program which includes components relating to the development of physical fitness, perceptual motor skills, rhythmical movement education, and educational game activities. This course is for students in elementary education programs. Field experience is required.

PEXS 3005 Instructional Delivery Techniques for Movement (3 credits)—The purpose of this course is to assist prospective teachers and movement instructors in acquiring the fundamental knowledge and skills needed to promote learning. Opportunities will be provided for students to learn and practice the essential skills of effective instruction and delivery. Instruction will be provided to assist students in developing the skills of reflective thinking, problem solving, and working with individuals with different cultural perspectives.

PEXS 3008 Honors Service-Learning (1 credit)—Prerequisite(s): Admission to the College of Education's honors program and HDAL 2008. Honors service-learning in social/cultural agencies and programs related to education.

PEXS 3021 Theory and Techniques of Coaching Tennis (2 credits)—An introduction to the organization and administration of a tennis team.

PEXS 3022 Theory and Techniques of Coaching Track and Field (2 credits)—Theory and practice of the techniques involved in coaching track and field.

PEXS 3032 Psychomotor Development in Children (3 credits)— This course will provide instruction in the psychomotor development of children, with special consideration for capabilities, diagnostic tests, and perceptual-motor programs. Field experience is required.

PEXS 3061 Theory and Techniques of Coaching Basketball (2 credits)—Theory and practice in the coaching of basketball. Emphasis will be placed on coaching philosophies, fundamental skills, and offensive and defensive strategies.

PEXS 3062 Theory and Techniques of Coaching Volleyball (2 credits)—Theory and practice in coaching fundamentals of power volleyball. Emphasis will be on coaching philosophies, basic skills, and strategies.

PEXS 3071 Theory and Techniques of Coaching Football (2 credits)—Theory and practice in the coaching of football. Emphasis will be on coaching philosophies, fundamentals, psychology, and strategies.

PEXS 3072 Theory and Techniques of Coaching Baseball (2 credits)—Theory and practice in coaching fundamentals of baseball. Emphasis will be placed on coaching philosophies, basic skills, and strategies.

PEXS 3080 Teaching Aerobic Conditioning (3 credits)—Includes the theory and teaching techniques of the principles of aerobic. Fitness as they relate to exercise to music (aerobic dance), exercise in water (aqua Fitness), and jogging/running. These components will be incorporated into a conditioning program designed to bring improvement in health relative to flexibility, body composition, and cardiovascular endurance.

PEXS 3085 Teaching Rhythms and Gymnastics (3 credits)—This course will present a broad base of information as it relates to fundamental movement skills, teaching techniques, and vocabulary basic to elementary rhythmical activities.

PEXS 3095 Teaching Sports Skills (3 credits)—The purpose of this course is to teach students performance and instructional skills for selected individual, dual, and team sports.

PEXS 3410 Implementing Technology in PEXS (3 credits)—A course designed to support student growth in computer technology as it relates to the professional field of sport and leisure management. Specific technology covered in this course will include spreadsheet development and management, discipline specific computer programs for program management and scheduling, PowerPoint presentations, web page development and maintenance, and Blackboard online discussion forum.

PEXS 3500 Dance as a Human Experience (3 credits)—This course involves the study of dance as a societal phenomenon. Students will examine the unique characteristics of dance and its various functions in society. Emphasis will be on dance in Western Civilization. However, materials will be included to the extent that they have influence the development of dance in the West.

PEXS 3510 Foundations of Physical Education (3 credits)—This course is designed as an introduction to the historical, philosophical and sociological foundations of physical education and sport.

PEXS 3610 Exercise Physiology I (3 credits)—Prerequisite(s): HSCI 3000 and HSCI 3020. The study of the physiological responses and adaptations of the human body to exercise and training.

PEXS 3655 Sports Nutrition (3 credits)—Prerequisite(s): FACS 2420. This course is designed to provide a student with the most current information for understanding how to enhance athletic performance with proper nutrition. Students will understand how to develop nutritionally sound diets for endurance, speed, and strength-related activities. In addition, special nutritional needs will also be discussed (e.g., gaining muscle mass or lowering body fat content).

PEXS 3850 Scientific Basis of Human Performance (4 credits)— Prerequisite(s): HSCI 2010/11 or HSCI 2020/21. This course is designed to provide a student with an understanding of the scientific principles of human performance. Students will learn how training and detraining affect various aspects of an individual's physiological, biochemical, and biomechanical performance attributes.

PEXS 4001 Teaching Sports Skills II (3 credits)—The purpose of this course is to teach students performance and instructional skills for selected team sports.

PEXS 4007/5007 Elementary Physical Education methods (3 credits)—Prerequisite(s): PEXS 3005, PEXS 3032, and admitted to Teacher Education. This course is designed to provide instruction and experiences in program content, teaching methods, and learning styles for developmentally appropriate physical education program for children ages 5 to 19. Emphasis will be place on movement education, rhythm, body management, fundamental motor skills, and fitness/wellness appropriate to the kindergarten through fifth grade child. Field experiences will include working with students at University School during class time, as well as observing for twenty (20) hours at designated elementary schools.

PEXS 4018 Honors Thesis (3-6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

PEXS 4060 Measurement and Evaluation in Physical Education (3 credits)—A course designed to acquaint future teachers with techniques of evaluating and measuring the process of physical education and the psychomotor, cognitive, and affective domains of the student.

PEXS 4061 Exercise Fitness Testing (3 credits)—Prerequisite(s): PEXS 3610. The purpose of this course is to provide knowledge in exercise testing and prescription for healthy populations. Students will develop the skills and technical procedures necessary in the training of exercise fitness technologists. Hands-on experience will be available in the following: underwater weighing, VO_2 max testing, treadmill, ergometer cycle, and other laboratory tests and equipment.

PEXS 4062 Cardiovascular Exercise Testing and Electrocardiography (3 credits)—This course is designed to provide the student with the background needed to function as a clinical exercise specialist. Additionally, the course will provide the background to allow the student to obtain exercise specialist or other clinical specialty certifications, offered by the American College of Sports Medicine and other internationally recognized organizations.

PEXS 4150 Special Olympics Coaching (3 credits)—Designed to provide students with the knowledge and skills necessary to apply for coaching certification through Special Olympics International, Inc., in the

areas of bowling, aquatics, and athletics. Approximately one-third of the course will be a field experience working with Special Olympic athletes.

PEXS 4250 Physical Education Activities for Atypical Populations (3 credits)—*Prerequisite(s): PEXS 3005 and PEXS 3032.* A study of the legal, medical, and educational bases for physical activity programs for individuals with disabilities, with emphasis on evaluation, placement, and instruction. Field experience is required.

PEXS 4270 Structural Kinesiology (3 credits)—Prerequisite(s): HSCI 2010/11 and HSCI 2020/21; or equivalent, physics recommended. An introduction to the study of the anatomical bases of human movement, with emphasis on bone growth and development, joint structure and movement potential, and muscular involvement during movement.

PEXS 4467/5467 Metabolic Aspects of Nutrition and Exercise in Disease (3 credits)—Prerequisite(s): FACS 2420 and PEXS 3610. This course is designed to provide an in-depth investigation of the physiologically and metabolically related aspects of exercise and nutrition in the prevention and treatment of metabolic diseases. Students will also learn the scientific basis of how specific health intervention strategies affect these diseases mechanistically from a pathological perspective.

PEXS 4600 Athletic Coaching Practicum (3 credits)—*Prerequisite(s): See department.* Provides the student with the opportunity to be actively involved in a middle, junior high, or secondary coaching experience. Includes the application of theoretical knowledge to practical situations.

PEXS 4620 Exercise Physiology II (3 credits)—Prerequisite(s): BIOL 1110/11, CHEM 1310/11, CHEM 1320/21, HSCI 3000/20, PEXS 3610. This course presents a foundation for understanding the underlying mechanisms behind the physiological and biochemical acute responses to exercise and also discusses the long-term physiological and biochemical adaptations to exercise.

PEXS 4630 Exercise Science Internship I (6 credits)—Prerequisite(s): PEXS 3610, PEXS 3695, PEXS 4061 and permission of instructor. This course is designed to provide the student with an actual worksite experience in the area of exercise science. The internship experience will require a minimum of 240 hours of field experience.

PEXS 4631 Exercise Science Internship II (6 credits) — Prerequisite(s): PEXS 3610, PEXS 3695, PEXS 4061, and permission of instructor. This course is the second in a series designed to provide the student with an actual worksite experience in the area of exercise science. The internship experience will require a minimum of 240 hours of field experience.

PEXS 4650 Strategies in Developing Wellness Programs (3 credits)—*Prerequisite(s): PEXS 3650.* This course was designed to provide students with an opportunity to evaluate current wellness program strategies at the educational (K-12 initiatives), university, community, corporate, and clinical setting.

PEXS 4717/5717 Secondary Wellness Education (3 credits)— Prerequisite(s): PEXS 2955, PEXS 3005, PEXS 3032, PEXS 3080, and admission to Teacher Education. This course provides students with content knowledge and pedagogical skills necessary to teach lifetime wellness in the secondary school.

PEXS 4977/5977 Exercise Management for Persons with Chronic Diseases and Disabilities (3 credits)—*Prerequisite(s): PEXS 3610.* This course will examine chronic diseases and disabilities that occur in many individuals. It is oriented toward understanding the disease, the effects exercise may have on the disease, and modifications to general exercise programs. Annually

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

PEXS	5010	Philosophy and Current Readings (3 credits)
PEXS	5021	Planning and Operating Facilities in
		Physical Education, Fitness and Sports
PEXS	5032	Motor Development Assessment and Programming (3 credits)
PEXS	5040	Principles of Motor Learning (3 credits)
PEXS	5110	Curriculum Development

PEXS	5420	Systematic Observation and Analyses (3 credits)
PEXS	5430	Administration of Physical Education and Athletics (3 credits)
PEXS	5440	Pedagogy (3 credits)
PEXS	5450	Advanced Adapted Physical (3 credits)
		Education, Sport and Leisure Activity
PEXS	5460	Inclusion in Physical Education (3 credits)
PEXS	5510	Data Analysis and Interpretation (3 credits)
		in Sport and Human Performance
PEXS	5520	Instrumentation in Exercise Physiology (3 credits)
PEXS	5530	The Financing of Sport (3 credits)
PEXS	5540	Graded Exercise Testing(3 credits)
PEXS	5610	Muscle Metabolism and Hormonal Control (3 credits)
PEXS	5620	Cardiovascular and Respiratory Physiology (3 credits)
PEXS	5630	Biomechanics
PEXS	5650	Advanced Concepts in Wellness (3 credits)
PEXS	5655	Sports Nutrition and Ergogenic Aids (3 credits)
PEXS	5656	Sports Conditioning and Training (3 credits)
PEXS	5670	Critical Analysis of Research in Exercise Science (3 credits)
PEXS	5680	Promoting Well-being for Professionals (3 credits)
PEXS	5717	Secondary Wellness Education (3 credits)
PEXS	5800	Internship in Exercise Physiology (3-6 credits)
PEXS	5911	Special Studies (1-3 credits)
PEXS	5912	Special Studies (1-3 credits)
PEXS	5950	Research Methods and Design (3 credits)
PEXS	5960	Thesis in Physical Education (3 credits)
PEXS	5961	Capstone Written Project(3 credits)
PEXS	5990	Readings and Research (1-3 credits)

Philosophy PHIL

PHIL 1030 Introduction to Philosophy (3 credits)—An introduction to some central philosophical problems concerning free will, the self, science, and reality.

*PHIL 1218 Honors Quest for Meaning and Values I (3 credits)—Open to those in the Honors Scholars Program only. A rigorous course in the humanities that aims at deepening skills of critical reading and writing and at cultivating a broad cultural literacy.

NOTE: Students cannot receive credit for both ENGL 1218 and PHIL 1218.

**PHIL 1228 Honors Quest for Meaning and Values II (3 credits)— Open to those in the Honors Scholars Program only. The second part of a humanities course that aims at developing cultural understanding while honing critical reading and writing skills.

NOTE: Students cannot receive credit for both ENGL 1228 and PHIL 1228.

PHIL 2020 Introduction to Ethics (3 credits)—An introduction to some central philosophical problems concerning morality, freedom, and political authority.

PHIL 2030 Practical Reasoning (3 credits)—An introductory study of formal and informal reasoning in practical contexts (editorials, speeches, advertising, etc.) Also includes a study of syllogistic reasoning, the scientific method, definition, and clear writing.

PHIL 2040 Philosophy as Conversation (3 credits)—An introduction to philosophy as self-examination. Focus on discussion of the beliefs and values of the students in the class.

PHIL 2640 Science and the Modern World (3 credits)—A philosophical examination of central ideas of modern science and technology.

PHIL 3010 History of Ancient Philosophy (3 credits)—*Prerequisite(s):* Two (2) PHIL courses at the 1000 - 2000 level, or permission of the instructor. The development of Western philosophy in the Greek world from the pre-Socratic philosophers to Plotinus. Major emphasis on Socrates, Plato, and Aristotle.

PHIL 3030 History of Modern Philosophy (3 credits)—Prerequisite(s): Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor. An examination of European philosophical thought from approximately 1600 to 1850. Figures to be studied include Descartes, Spinoza, Locke, Hume, and Kant.

PHIL 3050 Symbolic Logic (3 credits)—Prerequisite(s): Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor. Introduction to

modern logic. This course explores the formal nature of language and reasoning. Propositional logic, predicate logic, and related topics.

PHIL 3061-63 Philosophy Colloquium (1-3 credits)—*Prerequisite(s): Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor.* Each semester some important issue, movement, or person of philosophical concern will be studied. May be repeated for up to nine (9) credits.

PHIL 3110 Philosophies of Feminism (3 credits)—*Prerequisite(s): Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor.* Examination of the major forms of feminist theory and also the role, functions and limitations of theory in addressing gender-related issues.

PHIL 3120 Existentialism (3 credits)—Prerequisite(s): Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor. Studies in 19th and 20th century existentialism with special emphasis upon its literary expression. Philosophers and writers include Kierkegard, Ibsen, Dostoevsky, Buber, Marcel, Camus, and Sartre.

PHIL 3130 American Political Thought (3 credits)—Prerequisite(s): Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor. An examination of various themes in American political thought using the writings of contemporary thinkers, as well as sources drawn from the past. (Same as Political Science 3130.)

PHIL 3140 Environmental Philosophy (3 credits)—*Prerequisite(s):* Two (2) PHIL courses at the 1000 - 2000 level or permission of the instructor. Examines the philosophical issues—ethical, metaphysical and epistemological-involved in contemporary discussions of environmental issues. Widely differing approaches will be considered in order to better understand the conflicting interests and values involved in environmental decision-making.

PHIL 3150 Philosophy of Law (3 credits)—Prerequisite(s): Completion of one lower division PHIL course. An exploration of major themes in the Philosophy of Law: the nature of law, judicial reasoning, the moral limits of criminal and tort law, liberty, equality, and justice.

PHIL 3160 Native American Thinking (3 credits)—Prerequisite(s): At least, one PHIL course at the 2000 level or permission of the instructor. Drawing on the philosophical/religious perspectives of the Lakota, Hopi, Navaho, Nootka, Cherokee, and other native American tribes. This course will examine differing notions of time, place and space, motion, identity, and the holy.

PHIL 4017/5017 Ethical Theory (3 credits)—*Prerequisite(s): At least one (1) PHIL course at the 3000 level or permission of the instructor.* History of ethics from ancient Greece to the present Special emphasis on the theories of Aristotle, Kant, and Mill.

PHIL 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

PHIL 4027/5027 Contemporary Philosophy (4 credits)—
Prerequisite(s): At least one (1) of the following PHIL 3010 or PHIL 3030. A
survey of developments in European and American philosophy from the
mid-19th century to the present.

PHIL 4047/5047 Philosophy of Religion (3 credits)—Prerequisite(s): At least one (1) PHIL or RELI course at the 3000 level or permission of the instructor. An examination of classical and contemporary discussions of philosophical issues about religion, including the nature of God, of human beings, and of religious truth, and contemporary discussions of religion and atheism.

PHIL 4057/5057 Philosophy of Art (3 credits)—Prerequisite(s): At least one (1) PHIL course at the 3000 level or permission of the instructor. An introduction to philosophical issues that arise in our attempts to understand the creation, appreciation, and criticism of the various literary, plastic, and performing arts.

PHIL 4067/5067 Philosophy in Literature (3 credits)—*Prerequisite(s):* At least one (1) PHIL course at the 3000 level; or permission of the instructor. An examination of philosophical issues as they appear in the world's literature, including poetry, fiction, and essays.

PHIL 4107/5107 Classical Political Philosophy (3 credits)—
Prerequisite(s): At least one (1) PHIL course at the 3000 level; or permission of the instructor. An examination of the classical tradition in political thought with emphasis on reading the works of Plato and Aristotle, as well as those of later representatives of this tradition.

PHIL 4127/5127 Modern Political Philosophy (3 credits)—
Prerequisite(s): At least one (1) PHIL course at the 3000 level; or permission of the instructor. An examination of modern political thought with emphasis on the Social Contact theories of Hobbes, Locke, and Rousseau and the Utilitarianism of Bentham, Mill, and others.

PHIL 4137/5137 Marxism (3 credits)—Prerequisite(s): At least one (1) PHIL course at the 3000 level; or permission of the instructor. A study of the basic ideas of Marx and his contemporary interpreters in Eastern Europe, Asia, and the Third World.

PHIL 4140 Topic in Political Philosophy (3 credits)—Prerequisite(s): At least one (1) PHIL course at the 3000 level; or permission of the instructor. An examination of selected topics in political philosophy chosen by the professor. Course may be repeated, provided that the content of the course significantly varies from previous offerings.

PHIL 4900 Independent Studies in Philosophy (1-3 credits)— Prerequisite(s): At least one (1) PHIL course at the 3000 level or permission of the instructor.

PHIL 4917/5917 Philosophy of the Biological and Biomedical Sciences (3 credits)—*Prerequisite(s): At least one (1) PHIL course at the 3000 level or permission of the instructor.* Topics of philosophical and theoretical interest generated by the biological and biomedical sciences Includes consideration of the broader social and cultural implications of biological and biomedical theory.

PHIL 4950 Senior Seminar (1-3 credits)—Prerequisite(s): Senior status or permission of the instructor. This course focuses on philosophical research and methods and is intended as a capstone course for majors. Students will learn to develop and apply research skills through pursuit of a supervised research project.

PHIL 4957/5957 Special Topics in Philosophy (1-6 credits) — Prerequisite(s): At least one (1) PHIL course at the 3000 level or permission of the instructor.

- * Cross-listed with ENGL 1218
- ** Cross-listed with ENGL 1228

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

PHIL 5900 Independent Study (1-3 credits)

Physics PHYS

NOTE: See Astronomy (ASTR) for listing of astronomy courses.

PHYS 1030 Introduction to Physics Survey (4 credits)—Presents an interdisciplinary approach to the physical sciences with a concentration in physics. Relates the role of science to the daily activities of an educated person. Three credits lecture, one credit demonstration/discussion each week. Not open to students who have any previous college credit in any of the physical sciences.

PHYS 2010-20 General Physics I, II- Noncalculus (3,3 credits)— *Prerequisite(s): Mathematics 1720 or equivalent.* A survey of the topics in classical physics intended primarily for students in pre-professional curricula and majors in various engineering technology concentrations. (Engineering transfer students should take Physics 2110/20.) Topics include mechanics, thermodynamics, waves, electricity and magnetism, and geometrical options. Good working knowledge of algebra and trigonometry is assumed. Heavy emphasis on solutions to numerical problems. PHYS 2010/20 should be taken in sequence. (Many curricula require a laboratory course in physics.) Students in these curricula must also take PHYS 2011/21. Three (1) one hour lectures each week.

PHYS 2011-21 General Physics Laboratory - Noncalculus I, II (1,1 credit)—Experiments dealing with the basic laws of physics, designed to reinforce and supplement concepts learned in general physics. One (2) two credit lab each week.

PHYS 2110-20 Technical Physics I, II - Calculus Based (5 credits ea.)—Prerequisite(s): One semester of calculus. A survey of physics for students majoring in technical fields, such as physics, chemistry, engineering, etc. Also intended for pre-professional students (pre-med, pre-dentistry, etc.) who desire a stronger preparation for professional school. Three (1) one credit lecture and (3) three credits of laboratory/recitation each week.

PHYS 3010 Mechanics (4 credits)—Prerequisite(s): PHYS 2110/20. Statics and dynamics of particles and systems of particle. An introduction to Lagrangian and Hamiltonian formulations of Newtonian mechanics. Three (1) one credit lectures and one (2) two credit recitation session each week.

PHYS 3110 Thermodynamics (3 credits)—Prerequisite(s): PHYS 2110/20. Classical approach to the first and second laws of the thermodynamics. Maxwell's relations and selected applications. Three (1) one credit lectures each week.

PHYS 3210 Optics (4 credits)—Prerequisite(s): PHYS 2110/20. Geometrical optics including reflection, refraction, dispersion, thin and thick lenses, optical instruments. Physical optics including electromagnetic character of light, interference, diffraction, polarization, and related topics. Three (1) one credit lectures and one (3) three credit lab sessions, or equivalent, each week.

PHYS 3310 Electrical Measurements (4 credits)—*Prerequisite(s): PHYS 2110/20.* AC/DC circuit analysis, basic electrical measurements, fundamentals of electronic circuits, with applications to devices of special interest. Two (1) one credit lectures and two (2) two-credit lab sessions, or equivalent, each week.

PHYS 3510 Introduction to Biophysics (3 credits)—*Prerequisite(s): PHYS 2010/20 or PHYS 2110/20.* Underlying principles of physics used to explore and explain biological systems. Techniques discussed include energetics, X-ray analysis, absorption spectroscopy, etc., applied to cellular processes. Three (1) one credit lectures or equivalent each week.

PHYS 3610 Introduction to Atomic and Nuclear Physics (3 credits)—*Prerequisite(s): PHYS 2110/20.* A semiquantitative introduction to the physics of the atom and its nucleus: constituent parts of atoms, atomic transmutation, nuclear fission and fusion, and related topics. Three (1) one credit lectures each week.

PHYS 3710 Electricity and Magnetism (4 credits)—Prerequisite(s): PHYS 2110/20. An intermediate-level course in electromagnetism: electrostatics, dielectrics, magnetic materials and effects, development of Maxwell's equations. Three (1) one credit lectures and one two-credit recitations/laboratory session each week

PHYS 4007/5007 Computational Physics (3 credits)—*Prerequisite(s): PHYS 2110/20 or MATH 3200.* This course is designed to cover techniques used in modeling physical systems numerically. Topics include data fitting, error analysis, numerical differentiation and integration, techniques to solve systems of linear equations, ODEs, and PDEs, oscillatory motion and Fourier analysis, and random systems. Prior computer programming experience is desirable, but not mandatory.

PHYS 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

PHYS 4117/5117 Kinetic and Statistical Physics (4 credits)—
Prerequisite(s): PHYS 3110 and senior standing or permission of instructor. Kinetic
theory of an ideal gas, equations of state, distribution of molecular
velocities, principles of statistical mechanics, transport phenomena,
applications of Boltzmann, Fermi-Dirac, and Bose-Einstein statistics. Three
(1) one credit lectures and one (2) two credit recitation session each week.

PHYS 4617/5617 Quantum Physics (4 credits)—Prerequisite(s): PHYS 3610 and senior standing or permission of the instructor. An introduction to quantum theory and nonrelativistic quantum mechanics. Historical development of ideas which led to present-day theories, Schroedinger's equation and applications, approximation methods, matrix methods, and related topics. Three (1) one credit lectures and one (2) two credit recitation session each week.

PHYS 4717/5717 Electromagnetic Theory (4 credits)—Prerequisite(s): PHYS 3710. Principles of electromagnetic theory, Maxwell's equations, selected applications, and related topics. Three (1) one credit lectures and one (2) two credit recitation session each week.

PHYS 4850 Seminar in Physics (1 credit)—A weekly two-credit session devoted to current research and/or teaching activities, and other topics of departmental interest. Attendance expected of physics majors. May be taken for credit twice provided student is active contributor to programs.

PHYS 4860 Special Topics in Physics (1-3 credits)—Study of a topic of interest to faculty and undergraduate students. May be repeated for credit (up to a maximum of four credits) provided subject matter is not duplicated.

PHYS 4900 Independent Studies (1-3 credits)—Prerequisite(s): Prior acceptance by a faculty research advisor. Independent investigation of a problem of interest to the student, under the guidance of a faculty research advisor. May be repeated (up to a maximum of four credits) provided subject matter is not duplicated.

Physical Therapy PHYT

PHYT 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional year by examining problems and issues common to the first year of college. Elective credit only. Does not apply toward the major or minor requirement.

PHYT 2000 Introduction to Physical Therapy (2 credits)—This course will provide the student interested in physical therapy with an overview of the profession and the opportunities, problems, and realities thereof. Students will learn how their college experiences transfer to the working world and will engage in self-assessment and reflection designed to help the student determine if physical therapy is a good career match.

Professional Roles/Mental Health Nursing PMNU

PMNU 1010 Orientation to College Life and Nursing as a Major (1 credit)—This course is designed to help the beginning student learn about nursing as a career choice. Journaling and other learning activities will help the student develop skills which lead to positive experiences and success at the university. *Elective*

PMNU 1015 Survey of Health Care Professionals (2 credits)— This course is an overview of the health care team. Interdisciplinary guest speakers and/or health care facility tours included. Students will have the opportunity to interact directly with a variety of health care professionals. Basic background information of interest to all health-related majors or those considering a major in health disciplines is provided. *Elective*

PMNU 2020 Introduction to Professional Nursing (3 credits)—
Prerequisite(s): Admission to the nursing major or permission of the department chair; Prerequisite(s) or Corequisite(s): PMNU 2310. This course is designed to introduce the characteristics of the nursing profession, health care delivery systems, nursing history, process and roles, and to introduce theory, practice, and research concepts. The nursing process and principles that guide practice are explicated.

(2 credite)

PMNU 2310 Communication for Health Professionals (2 credits)—This course is designed to introduce health professions students to the characteristics of effective communication and to develop basic competencies in communication with clients and colleagues in multi-disciplinary settings.

PMNU 3070 Care of Persons with Behavioral Health Disorders (2 credits)—Prerequisite(s): Completion of first semester junior-level nursing courses or permission of department chair. Course content focuses on the behavioral health care of persons across the life span, emphasizing effective communication, assessment and analysis, planning of nursing strategies, nursing diagnoses, and evaluating outcomes in this client population.

PMNU 3120 Professional Community-Based Nursing (4 credits)—Prerequisite(s): Admission to the RN-BSN program. This course is designed as a transition course for the registered nurse pursuing a baccalaureate degree in nursing.

PMNU/ALNU/FCNU 4008 Honors Mentorship in Nursing (1 credit)—Prerequisite(s): Acceptance into the College of Nursing Honors in Discipline Program. An individualized course in which the student collaborates with a mentor to create a program of learning that supports academic and professional goals. May be taken twice for credit.

PMNU 4017/5017 Health Care Informatics (3 credits)—Prerequisite(s): Permission of the instructor. Current and potential applications of the computer to health care are discussed. These same applications are analyzed for their impact on the client, health care professional, and health care delivery system. Requires access to a computer with a browser that facilitates access to the World Wide Web and a university or private sector electronic mail account.

PMNU/ALNU/FCNU 4018 Nursing Honors Thesis (3 or 6 credits)—Prerequisite(s): Admission to the College of Nursing Honors in Discipline Program, Honors Mentorship in Nursing, or permission of instructor. An independent course for the senior-level honors student to complete a thesis suitable for presentation. The written paper will demonstrate scholarship, basic understanding of the research process, and relevance to professional trends and issues.

PMNU 4027/5027 Health Care Law (3 credits)—*Prerequisite(s): Junior level or higher.* This course focuses on the influence of state and federal laws and ethics on patients, practitioners and practice settings.

PMNU 4030 Nursing Theory and Research (3 credits)—
Prerequisite(s): ALNU 3021, or ALNU 3170 or the equivalent, and MATH
1530. This course introduces the research process, the evolution of nursing theory, and the relationship between research, theory, and nursing practice.

PMNU 4060 Transition to Professional Practice (3 credits)— Prerequisite(s): Completion of first semester, senior courses. This capstone course concentrates on theories, research and issues related to leadership, change, and management of nursing practice within the broader context of health care delivery.

PMNU 4061 Senior Practicum (8 credits)—*Prerequisite(s) or Corequisite(s): PMNU 4060.* This capstone clinical course is focused on the preparation of the student for transition to professional nursing practice.

PMNU 4062 R.N. Practicum (8 credits)—*Prerequisite(s) or Corequisite(s): PMNU 4060 and active license as a registered nurse.* This capstone course is focused on the education of the registered nurse for transition to profession nursing practice.

PMNU 4070 Community Behavioral Health Seminar (1 credit)— *Prerequisite(s): FCNU 3051.* Course content focuses on the behavioral health care of persons across the lifespan as clients within a family and as members of the community.

PMNU 4900 Nursing Independent Study (1-3 credits)

PMNU 4957/5957 Special Topics in Nursing (1-6 credits)— Prerequisite(s): Permission of the instructor. Special topics related to nursing and health care will be presented. Course may include didactic and experiential methods of instruction. May be repeated for credit if course content is significantly different or advanced.

PMNU/ALNU/FCNU 4989 Cooperative Education in Nursing (3 credits)—Prerequisite(s): Permission of department chair. This course, with 1-3 credits as arranged, allows the student to spend time in a career-related work experience. Formal agreements are established by the university and the employer to help students accomplish specific educational outcomes. Course is offered only on a Pass/Fail basis. Elective

Graduate Course Listing For Descriptions and Prerequisite(s) see the Graduate Catalog

Concentual Systems for Advanced

PMNIII 5000

PMNU	5000	Conceptual Systems for Advanced (2 credits)
		Nursing Practice
PMNU		Nursing Research and Design(3 credits)
PMNU		Policy and Ethics in Advanced Nursing Practice (3 credits)
PMNU	5003	Theories and Concepts in (1 credit)
		Professional Role Development Seminar
PMNU		Seminar in Professional Roles (1 credit)
PMNU		Alternative Health Practices, Theories, & Systems (2 credits)
PMNU		Health Care Accounting and Finance (3 credits)
		Interdisciplinary Approaches (3 credits)
PMNU		Psychopharmacology (3 credits)
PMNU		Rural Health Issues(3 credits)
PMNU		Behavioral Health Concepts for Adults (3 credits)
PMNU		Behavioral Health Concepts for Adults: Practicum (3 credits)
PMNU		Advanced Psychiatric Nursing Care I (3 credits)
PMNU		Advanced Psychiatric Nursing Care I: Practicum (3 credits)
PMNU		Advanced Psychiatric Nursing Care II (2 credits)
PMNU		Advanced Psychiatric Nursing Care II: Practicum (2 credits)
PMNU		Managing Health Care Organizations (3 credits)
PMNU		Organizational Theory and Nursing Administration (3 credits)
PMNU	5520	Fiscal Management in Nursing Administration (3 credits)
PMNU		Health Services Delivery and Organization (3 credits)
PMNU	5530	Health Care Organization & Law (3 credits)
PMNU	5550	Human Resource Management in (3 credits)
		Health Care Organizations
PMNU	5560	Nursing Administration Practicum I (2 credits)
PMNU	5570	Nursing Administration Practicum II (2 credits)
PMNU	5590	Strategic Planning for Health Care (3 credits)
PMNU	5900	Independent Study (1-3 credits)
PMNU	5960	Thesis (1-6 credits)
PMNU	5990	Readings and Research (1-3 credits)
PMNU	6000	Theoretical Foundations of Nursing Practice (3 credits)
PMNU	6002	Health Policy Leadership (3 credits)
PMNU	6020	Advanced Data Analysis (4 credits)
PMNU	6040	Qualitative Methods in Nursing Research
PMNU	6100	Philosophy of Nursing Practice (3 credits)
PMNU	6110	Interdisciplinary Approaches to Bioethical Issues (3 credits)
PMNU	6960	Doctoral Dissertation(1-12 credits)
PMNU	6990	Readings and Research (1-3 credits)
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Political Science PSCI

PSCI 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional year by examining problems and issues common to the first year of college. *Elective credit only. Does not apply toward the major or minor requirements.*

PSCI 1110 Political Life (3 credits)—An encounter through reading, writing, discussion, and other class experiences with the phenomena of political life. Students will be encouraged to confront the orientations, expectations, and action patterns characteristic of situations where human beings attempt to resolve the tension between human needs and social facts.

PSCI 1120 Introduction to American Government (3 credits)—A survey of American government focusing on the United States Constitution, American political culture, political institutions, and policy processes.

PSCI 2210 Introduction to Comparative Politics (3 credits)—An introduction to the comparative study of politics, employing a conceptual, or thematic, approach. The politics of selected countries will be examined, focusing on major features such as governmental institutions, political culture and public policy.

PSCI 2220 Introduction to World Politics (3 credits)—An introduction to the major concepts and themes in the study of international politics designed to provide students with analytical tools for understanding problems and issues in international security, organization and political economy.

PSCI 2610 Introduction to Public Administration (3 credits)— Introduction to contemporary topics in public administration: defining the field, operations of the federal administration, theories of public management, budgeting and staffing. (AP)

PSCI 2989 Cooperative Education (1-3 credits)

PSCI 3000 Peace, Security, and Development (3 credits)—A global political analysis of issues and events which affect the peace, security, and development of human beings in the world community. (IR)

PSCI 3010 Chinese Politics (3 credits)—An introduction to the politics of China and the role of politics in Chinese history, culture and economy. (CP)

PSCI 3030 American Political Parties (3 credits)—A study of the political parties in the United States. The course examines the roles of political parties in elections and in the government, the coalitions and factions that make up the parties, the sources of party division and conflict, and the balance of power between competing political parties. (AP)

PSCI 3050 Interest Groups in American Politics (3 credits)—An examination of the role and influence of interest groups in American politics and government, with special attention to corporate business and organized labor. This course considers the implications of interest group politics for the distribution of power and for the shape of public policy in the United States. (AP)

PSCI 3060 Southern Politics (3 credits)—An introduction to regional political activity and its impact on the national political system as illustrated by the eleven states which are comprised of the Southeast. An in-depth study of the distinctive political system of the region, and the effects of movements such as secession and one-party control, black voting, and the changes in the socioeconomic composition of the area. (AP)

PSCI 3070 Politics and Film (3 credits)—An investigation of motion pictures as a mass medium. It is concerned with the political images, ideas and stories in the movies, as well as the politics surrounding movie production and distribution. (AP)

PSCI 3130 American Political Thought (3 credits)—An examination of various themes in American political thought using the writings of contemporary thinkers, as well as sources drawn from the past. (PT)

PSCI 3200 Law and Judicial Process (3 credits)—An overview of the political and philosophical principles underlying the American legal system. Strongly recommended prior to further work in law and the judicial process. (PL)

PSCI 3205 Constitution and Civil Liberties (3 credits)—A focus upon the First, Second, Fifth, Ninth, and Fourteenth Amendments as these have been utilized to expand and protect personal rights and liberties, including participation in the political process. The case method will be used. (PL) (Formerly PSCI 2500)

PSCI 3210 Due Process and Adjudication (3 credits)—A study of the liberties guaranteed in the Fourth, Fifth, Sixth, Eighth, and Fourteenth Amendments as developed and interpreted by court decisions. The case method will be used. (PL)

PSCI 3220 The Supreme Court (3 credits)—An analysis of the role of the Supreme Court of the United States in the governmental process, its role regarding the separation of powers and federalism, public policy, and limits on judicial power. The case method is sometimes used. (PL)

PSCI 3230 American Constitutional Law (3 credits)—An analysis of the manner in which the Constitution, including the Bill of Rights, has been expanded and developed to meet changing conditions within the polity by the judicial decision-making process. The case method will be used. (PL) (Formerly PSCI 4217)

PSCI 3310 International Relations (3 credits)—An introduction to the study of the relations between states, politics, diplomacy, international law, and organization. An analysis of the theory and practice of international relations. (IR)

PSCI 3710 State and Local Government (3 credits)—The structure and functions of the 50 state governments and local government in the United States and the role of these governments in the American federal system Special references to government in Tennessee. (AP)

PSCI 3800 European Politics (3 credits)—A survey of the governmental institutions, the political processes, and the cultures of European states. (CP)

PSCI 3830 Government and Politics of Latin America (3 credits)—Broadly concerned with basic political, cultural, and economic characteristics of various Latin American political systems. (CP)

PSCI 3870 Government and Politics of South Asia (3 credits)—An examination of the government, political organizations, party structure, politics, and culture of the subcontinent. (CP)

PSCI 4018 Honors Thesis (3 - 6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

PSCI 4020 Urban Politics (3 credits)—A study of the politics of urban and metropolitan government, including: reformism, bossism, political cleavages, the role of blacks and other groups in the local political system, and procedures and problems related to local policy-making. (AP)

PSCI 4050 The Presidency (3 credits)—A study of the functions and powers of the modern presidency, with emphasis on the role of the president in public policy. (AP)

PSCI 4100 Classical Political Philosophy (3 credits)—An examination of the classical tradition in political thought with emphasis on reading the works of Plato and Aristotle, as well as those of later representatives of this tradition. (PT)

PSCI 4120 Modern Political Philosophy (3 credits)—An examination of modern political thought with emphasis on the Social Contract theories of Hobbes, Locke, and Rousseau and the utilitarianism of Bentham, Mill, and others. (PT)

PSCI 4160 The Idea of the City (3 credits)—An examination of the meaning and significance the city has had in human history and a consideration of its potential as a meaningful social and political force of the future. (PT)

PSCI 4300 International Politics (3 credits)—An analysis of the major forces and trends of the political relationships between states. the historical development of international politics, the pattern of contemporary international politics, and the future of international politics. special problems and prospects for the United States. (IR)

PSCI 4330 American Foreign Policy (3 credits)—An analysis of the development of American foreign policies and practices with emphasis on recent development and current trends. (IR)

PSCI 4450 Appalachian Politics (3 credits)—An examination of the political, economic, and social structures of power characteristic of the Appalachian region, and the relationship between these and the larger American context. Pre-summer only. (AP)

PSCI 4730 American Public Policy (3 credits)—A study of the economic and social policies of American national government. The course analyzes fiscal, monetary, social welfare, trade, and labor policies, and examines the major debates over public policy, including whether and how it can promote economic prosperity and social justice. (AP)

PSCI 4820 Politics of Development and Change (3 credits)—An examination of various notions of political development, modernization and change, with emphasis on those processes within countries of the Third World. (CP)

 $\begin{tabular}{ll} \textbf{PSCI 4900 Independent Study and Research (1-3 credits)} \end{tabular} \begin{tabular}{ll} \textbf{By} \\ \textbf{permission of the department only.} \end{tabular}$

PSCI 4920 Legislative Internship (12 credits)—By permission of the department only.

PSCI 4921 Legislative Internship Research (3 credits)—By permission of the department only. (AP)

PSCI 4940-41 Paralegal Internship (1-3 credits)—By permission of the department only.

PSCI 4950 Senior Seminar (1-3 credits)—Study and research in public policy.

PSCI 4957/5957 Special Topics in Political Science (1-6 credits)

Psychology PSYC

PSYC 1310 Introduction to Psychology (3 credits)—An introduction to the basic concepts, principles, and theories of the science of psychology. Topics included are biological and developmental processes, perception and awareness, learning and thinking, motivation and emotion, personality and individuality, adjustment and mental health, and social behavior.

PSYC 2000 Social Psychology (3 credits)—*Prerequisite(s): PSYC 1310.* The study of research methodologies, empirical findings, and theoretical concerns in the area of interpersonal behavior.

PSYC 2500 Behavior Modification (3 credits)—*Prerequisite(s): PSYC 1310.* A study of basic and applied topics in learning, particularly as pertaining to the modification of human behavior. Topics will include conditioning, reinforcement, extinction, generalization, discrimination, verbal learning, and modeling.

PSYC 2800 Child Psychological Science (3 credits)—*Prerequisite(s): PSYC 1310.* The course surveys the field of child psychology as a basic science, with a focus on individual differences in children's psychological development. Students interested in the scientific study of children in broader contexts (e.g., schools, families, communities) should consider enrolling in HDAL 2320.

PSYC 2900 Motivation and Emotion (3 credits)—*Prerequisite(s): PSYC 1310.* Beginning with an overview of the historical development of research on motivation and emotion, this course will examine the ethological, physiological, cognitive and social-cultural perspectives on the fundamental question in the field of psychology: Why do individuals behave the way they do?

PSYC 3200,3201 Principles of Psychological Research (4,0 credits)—*Prerequisite(s): PSYC 1310, PSYC 2311/12, and PSYC 2810.* Basic concepts, methodologies, statistical procedures, issues, and elements of scientific writing in psychological research. Four (4) credits of lecture and lab per week.

PSYC 3100 Elementary Statistics (3 credits)—*Prerequisite(s): PSYC 1310 and MATH 1530.* An introduction to descriptive and inferential statistics including measurement, frequency distributions, graphing, percentiles, measures of central tendency and dispersion, normal distribution, correlation, probability, sampling, t-test, and analysis of variance.

PSYC 3300 Psychology of Women (3 credits)—*Prerequisite(s): PSYC 1310.* In this course, we will explore and discuss important issues in the field of psychology as it relates to women and gender, apply our discoveries to real world situations, and critically evaluate the research being done in the psychology of women.

PSYC 3330 Applied Psychology (3 credits)—*Prerequisite(s): PSYC 1310.* A survey of the contributions of psychology to areas such as mental and physical health, law, education, industry, and consumer affairs.

PSYC 3340 Introduction to I/O Psychology (3 credits)—*Prerequisite(s): PSYC 1310.* The application of psychological principles to business and industry in areas such as testing, personnel selection, personnel appraisal, leadership, and motivation.

PSYC 3444 Computer Methods in Psychology (3 credits)—
Prerequisite(s): CSCI 1100 and PSYC 2810 (or a comparable course, with the approval of the instructor). This course introduces students to microcomputer operating system and a statistics software package, such as SPSS or SAS. It provides them with the skills necessary to select and perform basic statistical calculations and enables them to interpret the statistical outputs generated. In addition, students will demonstrate the ability to communicate by way of e-mail and access and download materials from sites on the Internet.

PSYC 3460 The Cognitive Growth of Infants and Children (3 credits)—Prerequisite(s): PSYC 1310 and either HDAL 2320 or FACS 2110. This is a specialized advanced course focusing on the essential features of cognitive development during the first epochs of human life: babyhood, toddlerhood, preschoolerhood, and childhood. The course is designed to take you on an in-depth journey to the center of the baby's mind, through the vehicle of scientific research, focusing exclusively on the fields of cognitive and language development.

PSYC 3470 The Psychosocial Growth of Infants and Children (3 credits)—*Prerequisite(s): PSYC 1310 and either HDAL 2320 or FACS 2110.* This is a specialized advanced course focusing on the essential features of psychosocial development during the first epochs of human life. The course is designed to take you on an in-depth journey to the center of the baby's first psychological relationships with others, and to watch the growth of those relationships over time, through the vehicle of scientific research in the field of psychosocial development.

PSYC 3500 Ecopsychology: The Nature-Human Relationship (3 credits)—*Prerequisite(s): PSYC 1310 or permission of instructor.* The course examines the relationship of humans to nature. It also investigates how the split between Western culture and nature relates to modern psychopathology and environmental destruction.

PSYC 3600 Cognition (3 credits)—*Prerequisite(s): PSYC 1310.* This course is designed to provide an in-depth investigation into the cognitive processes involved in attending, recognizing, remembering, thinking, understanding, and problem-solving. Particular attention is paid to the ingenious techniques created by cognitive psychologists to explore the inner workings of the mind.

PSYC 3700 Health Psychology (3 credits)—*Prerequisite(s): PSYC 1310.* This course will introduce the student to theory and research on the reciprocal relationships between physical health, behavior, and cognitive processes.

PSYC 3707 Behavioral Neuroscience (3 credits)—*Prerequisite(s): PSYC 1310 and BIOL 1110/11.* The purpose of this course is to analyze the functions of the primary structures of the human brain, as well as their anatomical locations.

PSYC 3800 Adolescent Psychological Science (3 credits)— Prerequisite(s): PSYC 1310. This course surveys the field of adolescent psychology as a basic science, with a focus on individual differences in adolescents' psychological development. Students interested in the scientific study of adolescent development in broader contexts (e.g., schools, families, communities) should consider enrolling in HDAL 2330).

PSYC 3989-99 Cooperative Education (1-3 credits)

PSYC 4010 History and Systems of Psychology (3 credits)—
Prerequisite(s): PSYC 1310 and 2311/12. A review of the growth of psychology as a scientific discipline including principal systems, theories, and contemporary development.

PSYC 4100 An Introduction to the Study of Personality (3 credits)—Prerequisite(s): PSYC 1310 and 3010; or permission of the instructor. A survey of the psychology of personality. Topics examined include normal and pathological development, personality measurement, current viewpoints of personality theories, and critical issues within the psychology of personality.

PSYC 4317/5317 Perception (3 credits)—*Prerequisite(s): PSYC 1310 and 2311/12.* A survey of research on vision, color perception, hearing, pattern perception, depth perception, smell, taste, and developmental perception accompanied by slide and video presentations. A brief review of theories of perception is also provided.

PSYC 4320 Abnormal Psychology (3 credits)—Prerequisite(s): PSYC 1310 or permission of instructor. A critical review of personality development and disintegration and the concepts underlying diagnosis, therapy, and institutional care.

PSYC 4321 Writing in Abnormal Psychology (1 credit)—
Prerequisite(s): PSYC 1310 or permission of instructor; Corequisite(s): PSYC 4320. This course serves as the primary means to promote a writing intensive experience within the topical area of abnormal psychology. Must be taken concurrently by all students enrolled in PSYC 4320.

PSYC 4407/5507 Psychopharmacology (3 credits)—*Prerequisite(s): PSYC 1310.* This course is designed to introduce the student to the field of psychopharmacology, placing particular emphasis on drug abuse, drug treatment, and biochemical actions of drugs in the brain.

PSYC 4607/5607 Child Psychopathology (3 credits)—*Prerequisite(s): PSYC 1310.* The purpose of the course is to acquaint students with aspects of diagnosis, measurement, and treatment of child psychopathology.

PSYC 4707-17 Advanced Behavioral Neuroscience (4 credits)— Prerequisite(s): PSYC 3030/31 and general biology. A review of the physiological, anatomical, and chemical aspects of the nervous system and their relation to a variety of functions: sensory processes, perception, motivation, learning, emotion, and memory. Four (4) credit credits of lecture and labs per week.

PSYC 4807/5807 Forensic Psychology (3 credits)—*Prerequisite(s): PSYC 1310.* This course is designed to introduce students to issues pertaining to the interface between psychology and law, with an emphasis on issues of current practice and ethical issues in forensic psychology.

PSYC 4018 Honors Thesis (3-6 credits)—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.

PSYC 4817/5817 Introduction to Psychological Testing (3 credits)—*Prerequisite(s): PSYC 1310, PSYC 2311/12, and PSYC 2810.* Refer to HDAL 4817.

PSYC 4900 Independent Study in Psychology (1-3 credits)—An independent study of a problem selected in consultation with a member of the psychology faculty.

PSYC 4957/5957 Special Topics in Psychology (1-6 credits)—Permission of the instructor.

PSYC 4989-99 Cooperative Education (1-3 credits)

Statistical Mathada

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

PSYC	5210	Statistical Methods
PSYC	5220	Personality Theory (3 credits)
PSYC	5230	Advanced Developmental Psychology—HDAL 5230 (3 credits)
PSYC	5410	Correlation and Multiple Regression (3 credits)
PSYC	5530	Sport Psychology (3 credits)
PSYC	5610	Topical Seminar in Developmental Psychology (3 credits)
PSYC	5620	Topical Seminar in Social Psychology (3 credits)
PSYC	5630	Topical Seminar in Cognitive Psychology (3 credits)
PSYC	5640	Topical Seminar in Behavioral Neuroscience (3 credits)
PSYC	5650	Topical Seminar in Applied Psychology (3 credits)
PSYC	5660	Topical Seminar in Clinical Psychology (3 credits)
PSYC	5800	Teaching in the Psychological Sciences (3 credits)
PSYC	5825	Psychopathology (3 credits)
PSYC	5830	Individual Mental Testing —HDAL 5830 (4 credits)
PSYC	5850	Personality Assessment
PSYC	5870	Introduction to Clinical Psychology (3 credits)
PSYC	5900	Independent Study in Psychology (1-3 credits)
PSYC	5910	Practicum in Mental Health: Assessment (3 credits)
PSYC	5911	Practicum in Mental Health: Therapy (3 credits)
PSYC	5950	Methods of Psychological Research(3 credits)
PSYC	5960	Thesis (1-3 credits)
PSYC	5990	Readings and Research (1-3 credits)
PSYC	5989-99	Cooperative Education (variable)

Public Health PUBH

PUBH 1010 Lifetime Behaviors for Healthy Living (3 credits)— Examines physical, mental, and social aspects of health utilizing topics such as communicable and chronic diseases, sexuality, consumerism, community health, environment, aging, death and dying, and the health care system.

PUBH 1020 Introduction to Public Health (3 credits)—Designed to familiarize students with the field of public health, including the history and practices of public health. Program areas included in public health will be identified and discussed. Major cultural, social, economic, organizational, and environmental factors influencing public health issues and practices at the local, state, national, and international levels will be presented.

PUBH 2030 First Aid and Emergency Care (3 credits)—Prepares the student providing knowledge and skills to handle emergency situations when emergency care is needed and medical assistance is delayed. Cardiopulmonary resuscitation (CPR-BLS) is taught in association with the course.

PUBH 2031 Cardiopulmonary Resuscitation (1 credit)—Prepares the student to provide basic life support for respiratory and cardiac emergencies for adults, children, and infants.

PUBH 2100 Health Systems (3 credits)—Studies health systems in the United States and in other countries, with emphasis on such management issues as their ability to deliver health-related services, their cost and their operations within a legal framework. Included in the topics are discussions of such major developments as prepaid group practice, managed care, national health insurance, planning for health care and an overview of the issues associated with these developments.

PUBH 2120 School Health Education K-12 (3 credits)—*Prerequisite(s): PUBH 1010.* Studies the school health program: health services, health instruction, and healthful school environment for grades K-12. Emphasis is given to curriculum and various school health issues.

PUBH 2750 Medical Terminology (3 credits)—Designed for public and allied health professionals who need to read and interpret health and medical reports, research reports, or professional literature. Analysis and utilization of medical terms related to various disorders will be made.

PUBH 3000 Introduction to Biostatistics (3 credits)—Statistical logic and elementary techniques of statistical analysis as applied to health. Collection and interpretation of population, natality, morbidity and mortality statistics. Elementary epidemiology, probability, sampling and tests of significance will be reviewed.

PUBH 3010 Accident Prevention (3 credits)—Examines unsafe personal acts and unsafe conditions influencing the occurrence of accidents. Emphasis is placed on the prevention of accidents through reducing human error and modifying unsafe environments.

PUBH 3080 Principles of Epidemiology (3 credits)—*Prerequisite(s): PUBH 3000 or permission of instructor.* An introduction to the principles of epidemiology and their application to the investigation, prevention and control of illness, injury and disease.

PUBH 3120 Principles and Practices of Public Health Education I (4 credits)—*Prerequisite(s) or Corequisite(s): PUBH 1010 and PUBH 3000.* Develops skills in the application of principles of learning, community survey and data analysis, theoretical, and applied approaches to program planning, implementation and evaluation, research design, professional development, and ethics.

PUBH 3130 Principles and Methods of Health Education (3 credits)—Prerequisite(s): PUBH 3120 or permission of instructor. Develops skills in the design and use of educational methods, materials, and equipment for health education. Develops skills in group work and techniques, motivation, and leadership.

PUBH 3200 Health Services Administration (3 credits)—Reviews and prepares students to understand the components of health care in the United States and the principle delivery systems used in their provision.

Organizational theory and design are discussed and evaluated in light of past and present health services systems. An understanding of health care financing and its impact on access to and delivery of health care to different populations is provided.

PUBH 3220 Health Services Planning (3 credits)—Surveys and examines planning, organizing and managing health care in the United States. Attention is given to the evolving health care systems in the United States and abroad and to the function of the administrator in the plan and design of those systems.

PUBH 3500 Consumer Health Education (2 credits)—Provides knowledge and information which will enable one to make intelligent decisions about the purchase and use of those health products and services available in society.

PUBH 3600 Quality and Utilization Assurance (3 credits)— Explores the issues related to quality, utilization, and risk management and the administrator's role in developing an environment which supports institutionalization of these concepts.

PUBH 3950 Principles of Public Health Research (3 credits)— Overviews research techniques and methods emphasized in public health. Issues to be discussed include the steps, components, funding sources, proposal guidelines and general format of research reports for journals.

PUBH 4007/5007 Principles and Practices of Patient Education (3 credits)—In this course students develop skills in the design and use of educational methods, materials, and counseling to provide specialized education for the patient in the clinical environment.

PUBH 4030 Community Health (3 credits)—Prerequisite(s): PUBH 1010 or ENVH 1800; or permission of instructor. Studies and analyzes community health problems and their causes. The organization, administration, and work of agencies involved with community health are explored, with emphasis on the professional's responsibility for community health.

PUBH 4060 Community Organization for Health Education Programs (3 credits)—Prerequisite(s): PUBH 4030 or permission of instructor. Considers the principles and practices of community organization for health education and the role of the health educator in the community. Motivation of lay and professional individuals and groups to develop and implement community plans is studied.

PUBH 4220 Family Health and Human Sexuality (2 credits)—Designed to familiarize the student with health problems encountered by the family. The components of human sexuality as they relate to physical, mental, and social well-being are explored.

PUBH 4357/5357 Thanatology (3 credits)—This course explores death, dying, and bereavement and is focused on enhancing personal and health professional roles related to the experience of death and dying. Course topics address the medical, legal, social, cultural, and religious view of death in America and other cultures. Through this process, students are able to: a) recognize and deal with emotions and behaviors related to the experience of death and dying; b) better understand and accept death as a natural process of life, and; c) be more prepared to deal effectively with death and dying.

PUBH/SPCH 4377/5377 Health Communication (3 credits)—
Prerequisite(s): Permission of the instructor. A study of the interpersonal, group, organizational, and public communication processes that shape beliefs, decisions and behavior regarding health, sickness, and health care. The course examines attitudes and actions of many participants in health communication, including citizens, health professionals, and those engaged in the public debate of health issues. Students cannot receive credit for both SPCH 4377 and PUBH 4377.

PUBH 4457/5457 Emerging Technologies for the Health Professions (3 credits)—Prepares health professionals for the ever changing technological workplace demands. Fuses new technologies with practical applications. Students are taught skills to present and manipulate information in the electronic age and reduce repeated task/events into

time-saving solutions. Health education and training strategies are combined with emerging digital tools to develop training components.

PUBH 4500 Pathophysiology of Disease (3 credits)—A discussion of common diseases with respect to etiologic agents, physiology, pathological, and emotional changes, management by chemical and physical agents, psychotherapy, and patient education.

PUBH 4607/5607 Gerontology and Health (3 credits)—Examines the aging process and is designed to familiarize the student with physical, psychological, and social changes. Course emphasizes assessment of needs in various areas relating to the aged.

PUBH 4707/5707 International Health: An Overview of Problems and Issues (3 credits)—Designed to provide a fuller understanding of the patterns of medical care delivery and public health practices and the factors that inhibit or enable their applications among community groups and organizations around the world.

PUBH 4850 Field Experience (12 credits)—Prerequisite(s): Permission of department. Work experience in hospitals, official, and voluntary agencies, and other community groups and organizations. The student furnishes necessary living and traveling expenses. One credit hour equivalent to 45 contact hours.

PUBH 4907/5907 Independent Study in Public Health (1-3 credits)—Designed for students desiring an in-depth study of health problems in a special area of need.

PUBH 4927/5927 Cultural Competence and Spirituality in Health Care (3 credits)—Health care effectiveness increases when the spiritual and cultural traditions of the patient are addressed. In this class, students will receive an orientation to the practices and concerns of diverse cultural and religious groups.

PUBH 4937/5937 Stress Management (3 credits)—This course is designed to acquaint the student with the literature and research on stress and provides a holistic introduction into the theory and practice of stress management that encompasses physical, emotional, psychological, and spiritual dimensions of stress responses. The course uses an experiential approach to applying coping strategies and relaxation techniques covered in class by requiring students to develop and implement a personal stress management project.

PUBH 4957/5957 Topic in Public Health (1-6 credits)—Surveys new development in health education, following a structured approach or the intensive study of a selected topic utilizing the workshop approach.

PUBH 4989 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog.

Curriculum is being revised contact the MPH Coordinator.

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PUBH	5020	Philosophy of Public Health (1 credit)
PUBH	5110	Assessment of Individual and Community Health (3 credits)
PUBH	5120	Techniques of Research and Evaluation(3 credits)
PUBH	5130	Planning & Implementation of Community Health Prog (3 credits)
PUBH	5150	Consulting in Organizations and Communities (3 credits)
PUBH	5200	Social and Behavioral Foundations (3 credits)
PUBH	5210	Professional Development for Public Health Practice (2 credits)
PUBH	5310	Principles of Biostatistics(3 credits)
PUBH	5340	Health Appraisal Techniques (3 credits)
PUBH	5400	Principles of Epidemiology (3 credits)
PUBH	5401	Rural Health Issues
PUBH	5500	Administration of Health Programs(3 credits)
PUBH	5505	Managing Health Care Organizations (3 credits)
PUBH	5510	Long Term Care Administration
PUBH	5525	Health Services Organization and Delivery (3 credits)
PUBH	5535	Health Policy, Politics and Analysis
PUBH	5550	Human Resources Mgmt in Health Organizations (3 credits)
PUBH	5590	Strategic Planning for Health Care
PUBH	5600	Industrial Health Education
PUBH	5620	Hazards in the Workplace
PUBH	5850	Field Experience (3 credits)
PUBH	5900	Grant and Proposal Development
PUBH	5950	Research Seminar
PUBH	5960	Thesis
PUBH	5989	Cooperative Education(1-3 credits)
PUBH	5990	Readings and Research(1-3 credits)
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Public Relations PUBR

PUBR 2700 Introduction to Public Relations (3 credits)—Study of fundamental principles and techniques applicable in the field of public relations Information is provided on various types of career opportunities.

PUBR 2770 Writing for Public Relations (3 credits)—*Prerequisite(s):* A grade of "C" or better in JOUR 2120. Instruction in fundamentals of reporting, feature writing, broadcast news writing, and specialized writing done regularly by public relations practitioners. Assignments include work for public relations professionals.

PUBR 3770 Public Relations Publications (3 credits)—Fundamentals of typography, printing, and computer design applied to the production of publications and web sites common in the public relations field.

PUBR 4080 Public Relations Internship (3 credits)—Prerequisite(s): Permission of instructor. Supervised professional experience in public relations.

PUBR 4301 Topics in Public Relations (1-6 credits)

PUBR 4730 Public Relations Practices (3 credits)—Prerequisite(s): PUBR 2700, PUBR 2770, PUBR 3770, RTVF 3602. Application of public relations principles and techniques to business and industry, government, health care facilities, institutions and organizations, trades and professions. Emphasis on case studies and projects completed for on- and off-campus groups and organizations.

PUBR 4900/5900 Independent Studies in Public Relations (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

PUBR	5301	Topics in Public Relations	(1-6 credits)
PUBR	5310	Media Management	(3 credits)
PUBR	5320	Public Relations Case Studies	(3 credits)
PUBR	5900	Independent Study in Public Relations	(1-3 credits)

Radiologic Technology RADG

RADT 3000 Image Production and Evaluation (4 credits)—
Prerequisite(s): Program admission; Corequisite(s): RADT 3010, RADT 3020,
RADT 3021, and RADT 3040. This course presents an in-depth discussion
of image formation to include photographic and geometric factors.
Discussion includes prime factor manipulatives, calculations, and derivatives,
latent/manifest image formation, radiographic interactions, and pathological
considerations. All factors concerning image production will be interrelated.
Extensive correlation, practical/laboratory applications, and written
assignments are required.

RADT 3010 Radiation Physics (4 credits)—Prerequisite(s): Program admission; Corequisite(s): RADT 3000, RADT 3020, RADT 3021, and RADT 3040. An in-depth discussion of atomic theory, magnetism and electromagnetism, electrostatics, electrodynamics, radiation production and interaction, and energy transformation will occur. Radiographic tube construction, operation, and electronic schematics will be presented and interrelated with the associated medical utilization and characteristics.

RADT 3020 Radiographic Procedures I (3 credits)—Prerequisite(s): Program admission; Corequisite(s): RADT 3020. An in-depth discussion of radiographic procedures including the thoracic-abdominal areas and the appendicular skeleton. Anatomy, patient care, and terminology are correlated with radiographic procedures. Appropriate methodologies regarding patient identification, clinical profiles, nomenclature, universal precautions, and radiographic critique/quality are presented. An accompanying laboratory experience analysing radiographic evaluation and techniques will occur.

RADT 3021 Radiography Procedures I Lab (1 credit)—Prerequisite(s): Program admission; Corequisite(s): RADT 3020. Under direct supervision, the student will observe, demonstrate, and produce diagnostic, quality radiographs of the thoracic-abdominal cavities, and the upper/lower extremities.

RADT 3030 Radiographic Procedures II (3 credits)—Prerequisite(s): Program admission; Corequisite(s): RADT 3031. This course is a continuation and integration of RADT 3020 and RADT 3021 that also includes an indepth discussion of procedures of the axial skeleton, the digestive, neural, respiratory, biliary, and genitourinary body systems. Anatomy (inclusive of cross-sectional), patient care, pathology, and medical terminology will be correlated with procedures. An accompanying laboratory component will occur.

RADT 3031 Radiographic Procedures II Lab (1 credit)—
Prerequisite(s): Program admission; Corequisite(s): RADT 3030. Under direct
supervision, the student will observe, demonstrate, and produce diagnostic,
quality radiographs of the axial skeleton, the digestive, neural, respiratory,
biliary, and genitourinary body systems. Anatomy (inclusive of crosssectional), patient care, pathology, and medical terminology will be correlated
with procedures presented in RADT 3030.

RADT 3040 Clinical Education I (2 credits)—Prerequisite(s): Program admission. This competency-based clinical experience will introduce the radiography student to learning opportunities in ancillary areas and current imaging technologies available at clinical agencies. Student participation in patient assessment and care, and observing and performing medical imaging procedures as presented in RADT 3020/21 under direct supervision will occur. Students will demonstrate cognitive, affective, and psychomotor skills with a focus on outcomes assessment.

RADT 3050 Clinical Education II (2 credits)—Prerequisite(s): Program admission and RADT 3040; Corequisite(s): RADT 3030 and RADT 3031. A competency-based clinical experience that intensifies the cognitive, affective, and psychomotor skill level of students in the performance of imaging procedures of the axial and appendicular skeleton. Students continue to focus on outcomes assessment and to master procedures from RADT 3040.

RADT 3060 Radiographic Imaging and Quality Assessment (3 credits)—Prerequisite(s): Program admission. A course which discusses the history and role of computers in modern imaging systems including: picture archiving and communication systems, digital imaging, digital fluoroscopy, computerized tomography, magnetic resonance imaging, sonography, nuclear medicine, mammography, and radiation oncology. Quality assessment will be presented and integrated with imaging systems and modalities. Students will present written and oral reports with an emphasis on the written portion.

RADT 3070 Radiobiology (4 credits)—Prerequisite(s): Program admission. This course includes an in-depth discussion of the study of human cells, organs, systems, and human tissue as a result of exposure to various radiation sources. Methods of radiation safety, monitoring, and protection will be discussed. Students are required to orally present an associated topic to class and faculty.

RADT 4000 Clinical Education III (6 credits)—Prerequisite(s): Program admission and RADT 3050. A competency-based clinical practicum that requires higher cognitive, affective, and psychomotor skill levels. This clinical experience provides learning opportunities in fluoroscopy of the physiological body systems, cystography, advanced extremity, mobile, trauma, and surgical radiographic procedures. Mastery of knowledge from previous clinical practicums with a focus on outcomes assessment will occur. All classes occur at the clinical agencies.

RADT 4010 Clinical Education IV (3 credits)—Prerequisite(s): RADT 4000. This clinical experience will occur at a different clinical agency thereby diversifying the clinical applications of cognitive, affective, and psychomotor skills. Students will participate in diagnostic imaging, specialty areas, and interventional radiography to become a true part of the health care team. Students will complete minor, major, and graduate competencies (advanced radiographic/fluoroscopic procedures) emphasizing outcomes assessment.

RADT 4020 Clinical Education V (3 credits)—Prerequisite(s): RADT 4010. The clinical experience consists of assignments in general radiography/fluoroscopy and specialty areas (oncology, magnetic resonance imaging, and cardiac catherization). Students will demonstrate the highest level of cognitive, affective, and psychomotor skills to complete graduate

competencies, outcomes assessment, and program requirements. Practicing professionals clinical phase is specifically designed to facilitate growth and lifelong learning.

RADT 4030 Radiographic Pathology (3 credits)—This course includes an in-depth discussion and radiographic correlation of disease processes. Disease etiology, processes, nature, causes of disease and injury, treatment, and their related radiographic significance will be discussed. Students will present case studies.

RADT 4040 Radiopharmaceuticals and Special Procedures (3 credits)—Advanced radiographic procedures encompassing interventional, vascular, neuroradiologic radiography, and specialized equipment/procedures are discussed. Invasive techniques, contrast media pharmacology, and related imaging modality integration are presented.

RADT 4060 Digital Imaging (3 credits)—Prerequisite(s): RADT 3000, RADT 3100, RADT 3060, and RADT 4010; Corequisite(s): RADT 4020. The course includes an introduction to the past, present, and future of digital imaging in radiology. The components of DICOM & PACS, the effects that digital imaging have impressed on the medical field, as well as, problem solving interventions will be discussed.

RADT 4070 Professional Transition to Radiography (3 credits)—
Prerequisite(s): RADT 3000, RADT 3010, RADT 3030, RADT 3070;
Corequisite(s): RADT 4020, RADT 4030, and RADT 4060. This is a capstone course for the students enrolled in the radiography program. It provides the student with a venue to synthesize knowledge and skills learned during the course of the program. In addition, it prepares the graduate to enter the profession of radiology.

Reading READ

See Developmental Studies for below college-level courses.

READ 3000 Current Issues in Literacy (1 credit)—This course explores international, national, and regional sociopolitical issues in literacy to meet the standards required of the Interdisciplinary Studies in Education major. This course examines, analyzes, and discusses current controversies in the teaching of literacy. Critical thinking, problem solving, and close textural analysis of readings in professional literature will be emphasized. Development of a professional voice in the discipline of literacy and literacy education will be encouraged through composition and oral presentations.

READ 3100 Early Literacy (3 credits)—The activities and study in this course focus on the research-oriented theoretical knowledge base concerning early language development. Emphasis is placed on both socioenvironmental, physical growth and development, and academic forces contributing to early language and reading achievement.

READ 3200 Expanding Literacy (3 credits)—Prerequisite(s): Admission to teacher education; Completion of READ 3000 and READ 3100. Study of theories relating to enhancement of literacy competencies for established readers. Theoretical models studied include content area reading, general reading for development, reading motivation, and recreational reading. A field-based assignment (10 hours) required.

READ 4026 Assessment and Enhancement of Literacy (3 credits)—*Prerequisite(s): READ 3000, READ 3100, and READ 3200. Corequisite(s): CUAI 4210, CUAI 4220, CUAI 4310, and CUAI 4241.* Study of theoretical foundations for the assessment of reading proficiency and models for building reading competencies. Targets for study include evidence-based components of reading processes.

READ 4027/5027 Diagnostic and Remedial Procedures in Reading (3 credits)—Emphasis on case study procedure. direct contact with children in diagnostic situations. formal and informal procedures for diagnosing reading skills, abilities, aptitudes, and methods and materials for the correction or improvement of diagnosed reading difficulties. Students desiring graduate credit will have requirements beyond normal course expectations.

READ 4146 Storytelling and Literacy (3 credits)—Study of storytelling and narrative as essential modes of expression, communication, and learning. The course focuses on developing oral delivery skills and applying storytelling to stimulate imagination and create lifelong learners.

READ 4147/5147 Basic Storytelling (3 credits)—Study of and practice in storytelling. Uses of storytelling in various settings including classrooms, libraries, churches, and homes as public events.

READ 4437/5437 Reading Instruction in Middle and Secondary Schools (3 credits)—Prerequisite(s): Admission to teacher education. This course addresses reading strategies needed for various content areas. developmental, corrective, and remedial practices and procedures at the middle and secondary levels. and the role of language in learning subject matter content. Students desiring graduate credit will have requirements beyond normal course expectations.

READ 4626 Materials for Children's Literacy (3 credits)—
Prerequisite(s): Admission to Teacher Education. A study of children's literacy
materials with emphasis on quality children's literature, including
multicultural literature. Involves reading and evaluating literature of various
genres, as well as children's periodicals and software.

READ 4817/5817 Practical Applications of Storytelling: National Storytelling Festival Experience (1 credit)—This course provides the student with training in planning, directing, and administering a storytelling festival; Festival activities introduce the student to various storytelling styles and content

READ 4827/5827 Storytelling Resource Evaluation (1-6 credits)— This course is designed to prepare the student to organize and participate in a storytelling festival

READ 4900 Independent Study in Reading (1-3 credits)—By approval from the program coordinator.

READ 4957/5957 Topics in Reading (1-6 credits)—*Prerequisite(s): Dependent on subject matter.* Selected topics of current interest in reading. Offered upon sufficient demand for specific subject matter. May be repeated for different topics. Consultation with the instructor is recommended before enrollment.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

READ	5120	Teaching Reading (3 credits)
READ	5170	Materials for Reading and Language Arts (3 credits)
READ	5190	Linguistics of Reading (3 credits)
READ	5210	Psychology of Reading(3 credits)
READ	5230	Advanced Storytelling(3 credits)
READ	5231	Advanced Diagnostic Procedures (3 credits)
READ	5241	Practicum in Teaching Reading (3 credits)
READ	5830	Storytelling Institutes(3 credits)
READ	5840	Story Dramatization (1-2 credits)
READ	5850	Story Performance (1-3 credits)
READ	5860	Story Crafting (1-3 credits)
READ	5870	Multicultural Storytelling (1-3 credits)
READ	5880	Storytelling, Journal Editing, and Publishing (1 credit)
READ	5890	Historical and Psychological Foundations (3 credits) of Storytelling
READ	5900	Independent Study in Reading (3 credits)
READ	5960	Thesis
READ	5990	Reading (1-3 credits)

Religious Studies RELI

RELI 2210 Introduction to the Study of Religion (3 credits)—A comparative and historical introduction to the world's ways of being religious.

RELI 3220 Western Religions (3 credits)—Prerequisite(s): RELI 2210, or permission of the instructor. A study of the religious life of the West, from preliterate societies and classical civilizations of the past through contemporary Judaism, Christianity, and Islam.

RELI 3230 Eastern Religions (3 credits)—A study of religions whose origins were in the East: Hinduism, Buddhism, Confucianism, Taoism, and Zen

RELI 3240 The Hebrew Scriptures (3 credits)—Prerequisite(s): RELI 2210, or permission of the instructor. A historical and literary survey of the Hebrew Bible.

RELI 3250 Greek Scriptures (3 credits)—Prerequisite(s): RELI 2210, or permission of the instructor. A historical and literary survey of the Greek/Christian Scriptures.

RELI 3261-63 Religion Colloquium (1-3 credits)—*Prerequisite(s): RELI 2210 or permission of the instructor.* Some issue, movement, or person of importance to the study of religion will be selected for the topic. Course may be repeated to a maximum of nine (9) credit hours.

RELI 4220 Contemporary Religious Thought (3 credits)—
Prerequisite(s): At least one (1) RELI course at the 3000 level; or permission of the instructor. A survey of developments in religious thought from the mid 19th century to the present.

RELI 4920 Independent Studies in Religion (1-3 credits)— Prerequisite(s): At least one (1) RELI course at the 3000 level or permission of the instructor.

Radio/Television/Film

RTVF 2600 Survey of Broadcasting (3 credits)—The study of the development of the broadcast/cable/teleproduction industry and its present structure, new technologies, FCC, and other regulatory agencies, station, network, cable, and teleproduction operations and their effect on society.

RTVF 2604 Radio/TV Laboratory (1 credit)—Prerequisite(s): RTVF 2630, RTVF 3602, RTVF 3640, RTVF 3651, RTVF 3661, and permission of instructor. Instruction and practical experience in producing the radio and television segment. A complete product from concept to "aired" segment is required in radio or television. May be repeated. Credit may also be earned in RTVF 4604.

RTVF 2630 Writing for Radio/TV (3 credits)—*Prerequisite(s): RTVF* 2600 or permission of instructor. Techniques of writing radio/television copy including commercials, announcements, program continuities, and dramatic scripts.

RTVF 3600 Radio/TV News (3 credits)—Prerequisite(s): RTVF 2600 or permission of instructor. A study of the organization and function of broadcast news with training in reporting, writing, and editing news for various formats and program types.

RTVF 3602 Video-Film Techniques (3 credits)—*Prerequisite(s):* RTVF 2600 or permission of instructor. Theory and technique of commercial, ENG and EFP video, and digital technology. Course provides practical experience with all types of hardware and software.

RTVF 3640 Broadcast Performance (3 credits)—Prerequisite(s): RTVF 2600 or permission of instructor. The study and development of communication principles and skills for the announcer and actor with specific theory and training in the techniques, methods, and procedures that relate to broadcast performance.

RTVF 3651 Radio Production (3 credits)—*Prerequisite(s): RTVF 2600* or permission of instructor. Principles and methods of producing and directing representative types of radio programs in lecture and lab sessions.

RTVF 3661 Television Production (3 credits)—Prerequisite(s): RTVF 2600 or permission of instructor. Principles and methods of producing and directing representative types of television programs in lecture and lab sessions.

RTVF 3671 Broadcast Programming (3 credits)—Prerequisite(s): RTVF 2600 or permission of instructor. The planning of radio and television programs and formats. Design of specific programs to effectively reach a desired audience. Includes analysis and redesign of programs already on the air. Available in odd-numbered years.

RTVF 4080 Broadcasting Internship (3 credits)—Prerequisite(s): Permission of instructor. Paid professional experience in broadcasting.

RTVF 4401 Topics in Broadcasting (1-6 credits)

RTVF 4600 Radio/TV Reporting and Editing (3 credits)—
Prerequisite(s): RTVF 2600, RTVF 3600, and RTVF 3602; or permission of instructor. Experience in preparing radio and television newscasts for presentation. Synthesis of reporting, writing, audio, and film coverage of national, regional, and local news. Practical experience gained by presentation over radio and television.

RTVF 4604 Radio/TV Laboratory (1 credit)—Prerequisite(s): RTVF 2630, RTVF 3602, RTVF 3640, RTVF 3651, RTVF 3661, and permission of instructor. Instruction and practical experience in producing the radio and television segment. A complete product from concept to "aired" segment is required in radio and television. May be repeated. Credit may also be earned in RTVF 2604.

RTVF 4651 Advanced Radio Production (3 credits)—*Prerequisite(s):* RTVF 3651 or permission of instructor. A study of production methods with an emphasis on laboratory training in producing and directing special projects and complete radio programs.

RTVF 4661 Advanced TV Production (3 credits)—*Prerequisite(s): RTVF 3602 or permission of instructor.* A study of production methods with an emphasis on laboratory training in producing and directing special projects and complete television programs.

RTVF 4680 Broadcast Production Practicum (2 credits)—
Prerequisite(s): RTVF 2630, RTVF 3602, RTVF 3640, RTVF 3651, RTVF
3661 and permission of instructor. Instruction and practical experience in producing the radio and television programs. A complete product from concept to "aired" program is required in radio and television.

RTVF 4690 Broadcast Management (3 credits)—Prerequisite(s): RTVF 2600 and MCOM 4037; or permission of instructor. A study of the elements basic to successful operation of a radio, television, cable, and teleproduction facility. The study of advertising, budgeting, public relations, promotion, staffing, and federal and industry-wide regulatory codes.

RTVF 4900 Independent Studies in Broadcasting (1-3 credits) Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

RTVF	5401	Topics in Broadcasting	(1-6 credits)
RTVF	5900	Independent Study	(3 credits)
RTVF	5957	Topics in Broadcasting	(1-6 credits)

Sports Management and Leisure Services SALM

SALM 3100 Introduction to Leisure Services (3 credits)—An overview of the history and professional developments in leisure services. Broad treatment is given to the types and functions of leisure services in a modern world.

SALM 3105 Programming and Leadership in Leisure Services (3 credits)—This course is designed to introduce the student to program and leadership skills used in leisure services. Emphasis will be on leadership techniques, group dynamics, communication skills, and program development for various leisure services.

SALM 3110 Interpretation of Cultural and Natural Resources (3 credits)—This course will focus on the study and practice of interpretative techniques of cultural and natural resources. Emphasis will be placed on the development of skills in designing, producing, and presenting interpretative materials and programs in a recreational setting to all segments of the population. This course will also provide a service-learning project that will involve interaction with a leisure service organization that incorporates interpretation into its activity program.

SALM 3115 Wilderness First Responder (3 credits)—This course will focus on the preparation of outdoor leaders to respond to medical emergencies in remote locations. Emphasis will be placed on prevention of medical emergencies and decision-making when emergencies occur. Also covered will be extended care and prolonged transport and improvised equipment. Additional course cost will be involved to cover the cost of supplies, certification, and instructor.

SALM 3117 Recreation for Special Populations (3 credits)—This course is an introduction to the area of therapeutic recreation and providing recreational services to special populations. Components of this course will include background information on the development of therapeutic recreation, environmental barriers, and recreation opportunities, characteristics of selected populations, and program planning considerations for special populations. This course will include a service-learning component and require field trips to agencies providing therapeutic recreation services.

SALM 3120 Outdoor Recreation Skills (3 credits)—This course was designed to develop outdoor leadership and basic outdoor recreational skills in a variety of outdoor activities. In addition to the regular on-campus classes, students will be required to participate in several weekend field trips during which time they will demonstrate practical application of the skills and knowledge acquired. Activities covered in this course will include camping and campcrafts, outdoor cookery, hiking and backpacking, map and compass use, canoeing, and rock climbing.

SALM 3125 Camp Leadership (3 credits)—A study of organized camping with emphasis on leadership, programming, and camp administration. This course will follow the American Camping Association course content for the Basic Camp Director program.

SALM 3130 Natural Resource Management (3 credits)—This course will focus on the administration of recreational lands by state and federal agencies with emphasis on management policies and procedures. This course will include service-learning experiences involving travel to and volunteer work with federal and state land management agencies.

SALM 3150 Regional Outdoor Leadership and Service (3 credits)—This course has been designed to support the ETSU outdoor initiative cohort. It is a service-learning course and will involve travel to and work in selected areas of the southeastern region of the United States. Emphasis during this course will be on developing an increased understanding of the areas visited and the impact of management policies on the environment and recreational opportunities. Students will be actively involved in planning and leading all field trips. Opportunities will be available for refinement of outdoor living and leadership skills in an outdoor environment. This course will involve extensive tent camping and travel by van as part of a group experience.

SALM 3210, 3211 Practicum in Sport and Leisure Management I, II (1 credit each)—This class will afford the student the opportunity to perform management duties under the supervision of a sports or leisure services manager. The assignment will be part time (up to 8 hours, maximum, per week and a maximum of 48 total hours per semester) and be performed either on campus or in close proximity to campus.

SALM 3200 Introduction to Sport Management (3 credits)— This course introduces students to the meaning of sport management in terms of its scope, foundations, issues, and future trends. Emphasis will be a variety of sports or sport related organizations. Various career opportunities available in the field of sport management will also be discussed.

SALM 3220 Facility Planning and Event Management (3 credits)— A study of content concerning the planning of facilities to accommodate sport and fitness activities. Students will learn procedures to effectively conduct sporting events.

SALM 3225 Marketing Strategies and Public Relations in Sport Management (3 credits)—This course is designed to provide students with a practical application of marketing science and public relations as they relate to all realms of the sport industry-professional sports

intercollegiate, interscholastic, and intramural sport. amateur sports, and all elements of commercial clubs, resorts, camps, and service organizations.

SALM 4100 Professional Field Experience in Leisure Services (3 credits)—Provides the student with the opportunity to be actively involved in a leisure service delivery system. Includes the application of theoretical knowledge to practical situations. The student will be required to complete a minimum of 120 hours of documented field experience during the semester.

SALM 4107 Alpine Tower Leadership (3 credits)—This course utilizes the Alpine Tower Complex as a unique educational modality for developing teamwork, trust, cooperation, communication, and respect for others in a problem-solving environment. In addition, students will also develop leadership skills necessary to facilitate the personal growth of others through educational experiences using the Alpine Tower Complex Emphasis will also be given to the day-to-day management, operation, and maintenance of the Alpine Tower Complex and similar ropes course operations. This course will include service-learning experiences involving group leadership on the Alpine Tower Complex.

SALM 4117, 4118, 4119 Outdoor Leadership (3 credits each)—This course is based on the student contract format and will provide students an opportunity to complete a course of study involving specialized outdoor leadership development with outdoor leadership organizations such as the National Outdoor Leadership School (NOLS), Outward Bound (OB), and Wilderness Education Association (WEA). The course will be a minimum of three (3) weeks in length including pre-field experience assignments, field experience with a specific outdoor leadership organization, and post-field experience project completion and assessments. Specific course requirements will be established on an individual basis and the course grade assigned according to the established contact.

SALM 4127 Rocky Mountain Experience (3 credits)—This is a service-learning course that involves extensive travel and work in selected national parks in the Rocky Mountain region. During the course students will develop outdoor living skills, leadership skills in an outdoor environment, skills relative to trail and campsite construction and basic park maintenance, knowledge of the flora, fauna, and geological features of national parks visited, and knowledge of the impact of governmental policies on the management and operation of national parks. This course will involve extensive tent camping and travel by van as part of a group experience.

SALM 4137 Wilderness Education Association Stewardship Program (3 credits)—Based on the Wilderness Education Association (WEA) 18 point curriculum, this course is a field-based experience designed to develop principles of wilderness ethics, land stewardship, effective group dynamics, and technical travel skills sufficient to move a group through the wilderness safely, enjoyably, and with a minimum of environmental and social impact.

SALM 4205 Issues and Trends in Sport Management (3 credits)—The purpose of this course will be to identify and analyze current factors affecting the field of Sport Management. The primary thrust of the course will be directed toward the modern day duties and responsibilities of a sports manager. Current trends in the Sport Management field will be researched and discussed. Specific course content will vary with the evolution of the field of Sport Management.

SALM 4210 Legal Issues and Risk Management in Sport and Leisure Activities (3 credits)—This course is intended to aid sports medicine personnel and sport and leisure service leaders in understanding the major legal concepts affecting the practices and procedures followed in their professions, and in initiating an active program of risk and liability management that will help ensure the safety of participants in these programs This course has been identified as writing- and oral-intensive

SALM 4215 Social Psychology of Sport and Leisure (3 credits)—An introduction to the psychological and sociological behavioral dimensions that underlie participation in exercises, Fitness, recreational, and competitive sport activities

SALM 4225 Management of Sport and Leisure Activities (3 credits)—To provide the student with knowledge of sport management in both athletics and leisure sport including management theories, roles and responsibilities

SALM 4230 Fund-Raising in Sports (3 credits)—This course is designed to provide students with the knowledge to seek out resources from a wide range of possible sources and to use marketing and promotions skills to employ resources to yield optimum benefits.

SALM 4250 Internship in Sport and Leisure Management (12 credits)—This class will give the student the opportunity to put theory into practice. Students will work in a sport or leisure management agency for forty hours per week (minimum of 480 clock hours per semester) for an entire semester. Students will be consulted as to the sport or leisure management agency desired for the internship experience.

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

SALM	5020	Sport in Society	(3 credits)
SALM	5200	Issues in Sport Management	(3 credits)
SALM	5220	Internship to Sport Management	(6 credits)
SALM	5230	Sport Marketing	(3 credits)
SALM	5330	Legal Issues	(3 credits)
SALM	5340	Risk Management and Assessment in Sport	(3 credits)

Science Education SCED

SCED 3250 Elementary Science Education (3 credits)—
Prerequisite(s): Completion of eight credit hours of science. Materials methods, activities, and content appropriate to the program of science in the elementary school.

SCED 4020 Wildlife Conservation (3 credits)—Prerequisite(s): Completion of eight credit hours of science. Relationships of wild animals to the physical environment and to other organisms, including humans, with emphasis on man's attempts to restore and maintain habitats.

SCED 4321 Exploring and Discovery in Science (4 credits)—
Prerequisite(s): Admission to Teacher Education. Completion of eight (8) credit
hours of science from general education core. Completion of SCED 4020 Wildlife
Conservation. This course provides a comprehensive integrated science content
perspective in the areas of physical, life, earth, and space science. A laboratory
component involving inquiry-based research will expand on the course
content of conceptual understanding, content, skills, and dispositions in
science including understanding of the nature of science.

SCED 4417/5417 Teaching Science in Secondary Schools (3 credits)—Prerequisite(s): Twelve credits of science and upper-division standing. Methods of teaching science in junior and senior high. Emphasis on classroom and laboratory techniques, demonstrations, selections of material, and visual aids.

SCED 4527/5527 Science Methods for Early Childhood (3 credits)—Prerequisite(s): Admission to Teacher Education and successful completion of all undergraduate science classes; Corequisite(s): This course is to be taken with CUAI 4517/5517 and 4537/5537. This course provides a PreK-4 science education perspective. Science teaching methodology, content, skills, and dispositions are examined with an emphasis on integration with mathematics and other appropriate subject areas. Learning needs of culture, gender, and special populations are explored. Students will be required to participate in field experience in PreK-4 settings.

SCED 4904 Independent Study in Science Education (1-6 credits)

SCED 4957/5957 Topics in Science Education (1-6 credits)—
Prerequisite(s): Dependent on subject matter. Selected topics of current interest in science education. Offered upon sufficient demand for specific subject matter. May be repeated for different topics. Consultation with the instructor is recommended before enrollment.

Sociology and Anthropology SOAA

SOAA 1000 Academic Advantage (2 credits)—This course helps the first-year student make the transition to the university, develop a better understanding of the learning process, and enhance essential academic skills. The course provides a support group for students in a critical transitional year by examining problems and issues common to the first year of college. *Elective credit only. Does not apply toward the major or minor requirements.*

SOAA 1020 Introduction to Sociology (3 credits)—Sociology is the systematic study of social behavior. Topics include interaction, culture, inequality and social class, the changing society, socialization, subcultures, crime and deviance, family and religion, among others.

SOAA 1240 Introduction to Cultural Anthropology (3 credits)—An introduction to the basic concepts, theories, and methods of cultural anthropology. Major topics addressed include the relationship between biology and culture, cultural diversity, adaptation, and cultural evolution.

SOAA 1260 Introduction to Archaeology (3 credits)—Examination of archaeological field techniques, laboratory methods, and requisite federal and state laws. The archaeology of world prehistory is surveyed from the beginnings of the human lineage and the rise of anatomically modern humans through the development of fully agricultural societies.

SOAA 1280 Introduction to Physical Anthropology (3 credits)—An examination of the evolution of humankind focusing on genetic, paleontological, and primatological evidence. Human biological variation is also considered with respect to the dynamics of evolution and the interaction between biology and culture.

SOAA 2000 Marriage and the Family (3 credits)—An overview of the effects of societal change on marital and nonmarital relationships. Topics include premarital dynamics, singles, dual career families, family violence, and divorce.

SOAA 2020 Social Problems (3 credits)—*Prerequisite(s): SOAA 1020.* Sociological study of major current problems confronted in American society and the beliefs that compound them.

SOAA 2040 Folk Culture in the Modern World (3 credits)—
Prerequisite(s): SOAA 1020, SOAA 1240, or permission of instructor. An
introduction to the major theories, concerns, and methods of modern
folklore scholarship with strong emphasis upon field studies of family and
regional traditions and the practical applications of folklore research in
cultural outreach and public educational programs.

SOAA/BLUE 2150 American Folk Music (3 credits)—A multicultural survey of America's diverse ethnic and regional traditions of folk music, how they have been revived and popularized in the twentieth century, and their contributions to contemporary popular culture around the world.

SOAA 3028 Honors Cultural Anthropology (3 credits)—Open to those in the Honors Scholars Program only. An introduction to ethnography and the world of cultural diversity as well as to ethnographic research methods.

SOAA 3030 Gender and Society (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* Study of the social construction of gender and its consequences for individuals and society. Examination of our cultural assumptions about gender identities, roles, behaviors, and the social processes that reproduce gender inequality.

SOAA 3060 Medical Sociology (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* Study of the concepts, theories, and methods of medical sociology with particular emphasis on the analysis and application of the findings of contemporary research in medical sociology.

SOAA 3070 Medical Anthropology (3 credits)—Prerequisite(s): SOAA 1240, or permission of instructor. An introduction to the crosscultural, holistic, and evolutionary study of illness and health. Major topical areas include ethnomedical belief systems, the interaction of biology and culture, and culture as an adaptive mechanism.

- SOAA 3080 Nutritional Anthropology (3 credits)—*Prerequisite(s):* SOAA 1240. This course examines the biological and social forces that shape human food use and the nutritional status of individuals from an evolutionary and cross-cultural perspective.
- **SOAA 3110 Minorities (3 credits)**—*Prerequisite(s): SOAA 1020 or permission of instructor.* Examination of the relationships between dominant and subordinate racial, ethnic, and other groups in the U.S., the theoretical perspectives, the processes that create or maintain institutional discrimination, and current issues concerning intergroup relations.
- **SOAA 3150 Urbanization (3 credits)**—*Prerequisite(s): SOAA 1020 or permission of instructor.* Processes of urbanization and the urban impact on rural life. the structure of the metropolis, segregation, slums, suburbs, mobility, disorganization, and cultural change.
- SOAA 3210 Sociological Research (3 credits)—Prerequisite(s): SOAA 1020 or permission of instructor. Methods used in investigating and reporting social phenomena.
- SOAA 3250 Environmental Anthropology (3 credits)—Study of the political economy and cultural ecology of global development policies and their social and material impacts for peoples of the world. Special focus will be given to indigenous populations whose lifeways and worldviews are most compromised.
- **SOAA 3260 Visual Anthropology (3 credits)**—*Prerequisite(s): SOAA 1240.* An exploration of the impact that technological advances in capturing images on film has made in the field of anthropology. Enthographic films and associated literature will be investigated.
- SOAA 3300 Deviant Behavior (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* An analysis of various types of deviance in society with an emphasis on the application of various theories. Topics include drug addiction, prostitution, mental illness, disability, sexual deviance, alcoholism, and domestic violence.
- **SOAA 3310 Criminology (3 credits)**—*Prerequisite(s): SOAA 1020 or permission of instructor.* An analysis of the major sociological theories of crime causation, sociological aspects of types of offenders, and techniques of measuring crime.
- SOAA 3320 Juvenile Delinquency (3 credits)—*Prerequisite(s): SOAA* 1020 or permission of instructor. A study of the extent, causes, treatment, and prevention of delinquency.
- SOAA 3350 Social Statistics (3 credits)—*Prerequisite(s): MATH 1530.* An introduction to applied statistics in the field of sociology and related disciplines.
- SOAA 3400 Human Osteology and Paleontology (3 credits)—An intensive survey of the human skeleton, including differences by sex, age, and ethnicity. Study of the evolutionary history of humankind from early hominids to anatomically modern humans.
- SOAA 3444 Data Analysis (3 credits)—Prerequisite(s): MATH 1530, CSCI 1100, and SOAA 3210; or a comparable course with the approval of the instructor. Instruction on the use of SPSS and/or other software packages for analyzing social science data via statistics with an emphasis on interpretation and application.
- **SOAA 3500 Appalachian Folk Medicine (3 credits)**—The study of folk medical beliefs and practices, focusing on Southern Appalachia from the late 1800s to 1940. Topics examined include folk *materia medica* and therapeutics, magico-religious beliefs and practices, folk healers, folk concepts of illness and human physiology.
- SOAA 3700 Peoples and Cultures of Latin America (3 credits)—An introduction to various cultures and nations in Latin America Topics include indigenous cultures, cultural variation, economic development, political change and demographic processes.
- SOAA 3800 Religion, Society, and Culture (3 credits)— Prerequisite(s): SOAA 1020, SOAA 1240, or permission of instructor. Analysis of the social and cultural dimensions of religion and the origins, functions, and place of religion in human societies.

- SOAA 4007 Archaeology of the Southeastern United States (3 credits)—Intensive survey of the prehistory of the Southeastern United States. Course covers the span of time from the peopling of the New World, some 13,000+ years ago, up through European contact.
- SOAA 4017 Historic Native American Cultures of the Southeastern U.S. (3 credits)—An archaeological survey of the historically known Native American tribes of the Southeastern U.S. Study of native lifeways and the effects of European influence and colonization efforts on aboriginal societies.
- **SOAA 4018 Honors Thesis (3 6 credits)**—Open to those in university honor programs only. A capstone experience serving as the culmination of an honors curriculum.
- **SOAA 4037 Old World Archaeology (3 credits)**—*Prerequisite: SOAA 1260.* An intensive survey of the prehistory of Africa, Asia, and Europe from the Palaeolithic Era (including human origins and early hunter gatherer adaptations) through the Iron Age (including the transition to domestication and agriculture as well as the rise of complex societies).
- **SOAA** 4057/5057 Community Sociology (3 credits)—*Prerequisite(s): SOAA* 3210, CJCR 2000, or PSYC 3201. An examination of the issues and concepts of community and the principles of community-based research using theoretical and applied approaches.
- SOAA 4087/5087 The Family in Transition (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* An analysis of the changing family with emphasis on family theory.
- SOAA 4157/5157 Sociology of the City (3 credits)—The sociology of modern urban centers with emphasis upon the development, social organization, and social change that characterize this aspect of modern society, and the influence of urban patterns upon the total society.
- SOAA 4257/5257 Power, Wealth, and Poverty (3 credits)— Prerequisite(s): SOAA 1020. Examination of the theories and research concerning the distribution of power, wealth, and prestige in American society, and the impact of social class on life chances.
- SOAA 4337/5337 Social Psychology (3 credits)—*Prerequisite(s):* SOAA 1020 or permission of instructor. Study of social interaction, the development of self, and the social construction of reality.
- SOAA 4357/5357 Mass Communications and Popular Culture (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* An examination of the impact of modern communications technology upon traditional lifestyles and world views, particularly entertainment during the 20th century.
- **SOAA 4507/5507 Sociology of the Aging (3 credits)**—*Prerequisite(s): SOAA 1020.* An application of basic sociological principles, theories, and research findings to the understanding of the aging and their relationships with other segments of the population.
- SOAA 4557/5557 Population (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* Major population characteristics, trends, and problems, primarily those of the United States.
- SOAA 4567/5567 Scottish Ethnology (3 credits)—A survey of Scottish ethnic and regional groups and their folk traditions.
- SOAA 4627/5627 Ethnographic Field Work Techniques (3 credits)—Prerequisite(s): SOAA 1020 or permission of instructor. An introduction to the information-gathering techniques and strategies employed by modern anthropologists, folklorists, and qualitative sociologists—including interviewing, recording, photography, transcription, and data analysis. Practical applications and cultural situations are also stressed.
- SOAA 4630 Native American Culture in Contemporary Society (3 credits)—An introduction to Native American populations of the United States. Classical anthropological study of indigenous mythologies and pre-contact traditions will be addressed, as well as contemporary issues of poverty, health, public policy, and pan-Indianism.

SOAA 4807/5807 Modern Social Theory (3 credits)—*Prerequisite(s): SOAA 1020 or permission of instructor.* This course provides a comprehensive survey of key modern social theorists and theories within the historical context of the emergence of the modern world order. Fall

SOAA 4900 Independent Studies (1-3 credits)—Prerequisite(s): Permission of instructor.

SOAA/APST 4907 Foodways of Appalachia (3 credits)—Traditional and developing food cultures of the Mountain South. Topics include: the historical roots of Appalachian cookery; food and class in Appalachia; Native American and African influences on mountain cuisine; immigrant cooking in the mountains; the rituals of the mountain table; the products of the land and larder; traditional food preservation techniques and beliefs; and the emergence and viability of sustainable agriculture and aquaculture.

SOAA 4957/5957 Special Topics in Sociology/Anthropology (1-6 credits)

SOAA 4989-99 Cooperative Education (1-3 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

SOAA	5050	Sociology of Education (3 credits)
SOAA	5110	Contemporary Social Theory (3 credits)
SOAA	5210	Sociological Research (3 credits)
SOAA	5315	Seminar in Crime and Delinquency (3 credits)
SOAA	5320	Program Evaluation (3 credits)
SOAA	5444	Applied Data Analysis for the Social Sci (3 credits)
SOAA	5500	Topical Seminar (3 credits)
SOAA	5600	Seminar in Medical Sociology (3 credits)
SOAA	5620	Sociology of Age and The Life Course (3 credits)
SOAA	5820	Skills in Applied Sociology and Anthropology (3 credits)
SOAA	5850	Supervised Internship (1-6 credits)
SOAA	5870	Internship Placement Report (3 credits)
SOAA	5900	Independent Studies (1-3 credits)
SOAA	5989-99	Cooperative Education (1-3 credits)
SOAA	5990	Readings and Research (3 credits)

Social Work SOWK

SOWK 1010 Introduction to Social Work (3 credits)—Introduces students to the profession of social work and provides an overview of the professional knowledge, skills, and values necessary for generalist social work practice. Students are introduced to the historical evolution of social work, the history of social welfare, the various fields of social work practice nationwide and in the Appalachian region, and general systems theory.

SOWK 1020 Professional Values and Ethics (3 credits)—This introductory course provides a forum for examining personal, professional, and societal values and for developing the skills needed to make ethical decisions in social work and in other helping professions. The course examines core professional values, principles, and ethical standards that are the bases for identifying ethical issues, for examining all possible resolutions and their potential outcomes or possible repercussions, and for reaching thoughtfully reasoned conclusions to complex ethical dilemmas. Boundary issues as a specific type of ethical concern are highlighted, as related to the roles of student, client, professional helper, and supervisor. This course introduces students to the practicalities of malpractice risk and liability.

SOWK 1030 Cultural Diversity (3 credits)—The dual purpose of this course is to introduce the knowledge necessary for social work practice with disadvantaged, marginalized, and oppressed groups and to advance a philosophy that people come first and must be treated with dignity and respect. Issues of power, privilege, prejudice, discrimination, oppression, civil rights, historical and legal heritage, and contemporary news events are central course components. Opportunities are provided for examining personal values and beliefs and their impact on interactions with minority groups. Although several aspects of diversity are examined, the emphasis is on race, class, gender, ethnicity, and affectional orientation. Implications for sensitive, effective, and affirming practice with minority groups are examined.

SOWK 1100 Social Service Resources (1 credit)—Prerequisite(s) or Corequisite(s): SOWK 1010 and major status. Designed to provide students the opportunity to develop and demonstrate knowledge and understanding of social work agencies and clientele. Additionally, the development of self-awareness is expected, particularly as related to the student's own suitability for social work in specific agencies.

SOWK 2400 Rural and Appalachian Culture (3 credits)—Designed to provide an understanding and appreciation of the unique cultural characteristics of rural and Appalachian people, with a focus on the impact of major social institutions, e. g., family, religion, social welfare, education, and economics. The role of generalist social work practice in rural areas and in Appalachia is explored in order to prepare students to become more effective service providers in the region.

SOWK 2500 Interviewing and Recording Skills (3 credits)—
Prerequisite(s): SOWK 1010. Provides a beginning knowledge base and the
development of interviewing and recording skills essential for generalist
social workers and those pursuing other human service professions. This
course focuses on interviewing and recording techniques that can be applied
to all levels of social work practice. Interviewing and recording skills are
developed through the use of role play and videotaped scenarios. Systems
theory is applied to the conscious selection of techniques to be used with
various populations at different levels of practice.

SOWK 3000 Human Behavior/Social Environment I (3 credits)—
Prerequisite(s): SOWK 1010, SOWK 1020, SOWK 1030, SOAA 1020, PSYC
1310, and one of the following BIOL 1010/11, BIOL 1020/21, BIOL 1110/
11 or HSCI 2010/11; Corequisite(s): SOWK 3010; Prerequisite(s) or Corequisite(s): HDAL 2310. This course provides basic knowledge about human behavior from a person-in-environment perspective. It helps the student to recognize the unique challenges confronting individuals and families who suffer oppression and discrimination. It identifies the adaptive strategies that people employ to cope with adversity. It presents a strengths-based, problem-solving approach, which constitutes the assessment phase of generalist practice at the micro level.

SOWK 3010 Human Behavior/Social Environment II (3 credits)—
Prerequisite(s): SOWK 1010, SOWK 1020, SOWK 1030, SOAA 1020, PSYC
1310, and one of the following BIOL 1010/11, BIOL 1020/21, BIOL 1110/
11 or HSCI 2010/11; Corequisite(s): SOWK 3000. Prerequisite(s) or Corequisite(s):
HDAL 2310. Provides a social work orientation to understanding human behavior in large groups, communities, and formal organizations. Theories for macro change are explored. The concept, function, and structure of communities and organizations as systems are examined. Explicit attention is given to the patterns and consequences of discrimination and oppression.

SOWK 3430 Social Welfare Policy and Services (3 credits)— Prerequisite(s): PSCI 1120 and SOWK 1010. This course addresses the history of social policies and subsequent programs put in place to address perceived social problems and includes legislative, judicial, and administrative efforts. Students develop an ability to analyze social policy as it relates to societal values, populations at risk of harm, the "status quo," and the socio-politico-economic climate of a particular time, including contemporary national policy debates.

SOWK 3462 Social Services for Children (3 credits)—Focuses on the development of child welfare programs and services, contemporary issues such as child neglect and abuse, and modes of professional intervention on behalf of children and families. Particular emphasis will be given to service provision in the Appalachian region.

SOWK 4210 Social Work Research (3 credits)—Prerequisite(s): MATH 1530, CSCI 1100, SOWK 1010. This course is designed to provide students with an understanding and an appreciation for the scientific approach. Students will have the opportunity to understand how the scientific approach is used to build a knowledge base for generalist social worker practice and how it is used to evaluate practice/program effectiveness. Standards for ethical behavior applicable to the scientific process are presented and discussed. Furthermore, this course will require the student to become involved in understanding and applying qualitative/

quantitative methods, data analysis techniques, practice/program evaluation designs, and in raising pertinent social work research questions. This course also requires students to critically evaluate research articles pertinent to generalist social work practice.

SOWK 4310 Social Work Practice I (4 credits)—Prerequisite(s): SOWK 2500, SOWK 3000, and formal admission to the social work major. Corequisite(s): SOWK 4320. This course provides the general method as a practice framework for beginning social work practice. Building on foundation knowledge, values, and skills introduced in SOWK 1020, SOWK 2500, and SOWK 3000, this course emphasizes an ecological-systems approach to problem solving. Students further develop this foundation as it relates to engagement, data collection, assessment, intervention, evaluation, and termination phases in service delivery with a variety of systems. Primary emphasis is on micro and small group systems. Students learn how to work effectively without bias or discrimination. Students are required to participate in community-based learning experiences.

SOWK 4320 Social Work Practice II (4 credits)—Prerequisite(s): SOWK 2500, SOWK 3010, SOWK 3430, and formal admission to the social work major; Corequisite(s): SOWK 4310. This course provides the general method as a practice framework for beginning social work practice and moves the beginning generalist practitioner to more complex macro systems. Emphasis is placed on the problem-solving techniques of problem identification, research and data collection, assessment, design and selection of planned change strategies, implementation, and evaluation. Nondiscriminatory practice is reinforced. Students are required to participate in community-based learning experiences that incorporate program planning and development activities.

SOWK 4367/5367 Seminar in Alcohol and Drug Abuse (3 credits)—This survey course provides a basic understanding of alcohol and drug abuse. Students are introduced to the various classifications of drugs, abuse symptomatology, and causes of abuse. The characteristics of highrisk groups are examined along with various treatment models and preventive efforts. General systems theory provides the framework for looking at this societal problem and professional involvement with it. Attention is given to the regulations controlling the use of drugs in society.

SOWK 4453 Social Work Field Practicum (16 credits)—
Prerequisite(s): Senior status; Completion of all required major courses and General
Education Core requirements; Overall GPA of 2. 25 and a 2. 5 GPA in required
SOWK courses. This is a one-semester-block field experience placement
involving over 500 clock hours of educationally directed and professionally
supervised social work activities in a social service setting in Appalachia.
The student also is required to participate in regularly scheduled field
integration seminars on campus. The practicum allows application of the
theoretical knowledge, professional values, and practice skills acquired
throughout the curriculum so students can build on these practice elements
in order to progressively engage in various roles of intervention and to
employ a variety of methods. The purpose of the course is to enable the
student to further develop generalist practice skills and to integrate
professional knowledge, values, attitudes, skills, and theory with practice.

SOWK 4467/5467 Seminar in School Social Work (3 credits)—This course prepares students for licensure as a school social worker. It explores policies, practices, historical developments, and legislative trends affecting social work services in schools. School-community relationships are examined, as well as the impact of societal attitudes upon schools. Special emphasis is placed on the theory and practice expressed by the Tennessee Department of Education's "Minimum Competency Requirements for School Social Workers K - 12," "Criteria for the Evaluation of School Social Workers," and NASW Standards of Social Work Services in schools.

SOWK 4517/5517 Crisis Intervention (3 credits)—This survey course explores the various types of crises and approaches to crisis intervention in professional practice. General systems theory is the basic underlying framework. Students engage in role play, simulations, and games, to develop

beginning professional skills needed to work with individuals, families, groups, and communities in crisis.

SOWK 4567/5567 Human Sexuality (3 credits)— This survey course on human sexuality introduces students to sexual attitudes, sexual physiology and response, sexual techniques and behavior, reproduction and reproductive control, sexually transmitted diseases, and how sexual behavior is learned and developed, i.e., psychosocial development and cultural impact. It provides students with the opportunity for value clarification and exploration of personal and social attitudes toward varying forms of sexual behavior and orientations.

SOWK 4900 Directed Independent Study (1-3 variable credit)—
Prerequisite(s): Permission of instructor and formal admission to the major. Directed independent study on a topic that is related to social work practice and is of special interest to the student. Enables students to utilize research knowledge and skills in pursuing in depth a special area of interest. Students are provided guidance and direction by a faculty member who has expertise in the area of study.

SOWK 4928 Honors Study (3 credits)—*Prerequisite(s): Permission of instructor and senior status in social work.* Directed independent study or project on a topic that is related to social work practice and is of special interest to the student. The course is limited to senior social work majors who have attained a grade point average of 3. 0 or above and show exceptional promise for the profession. Enables students to utilize research knowledge and skills in pursuing in depth a special area of interest. Students will be provided guidance and direction by a faculty member who has expertise in the area of study.

SOWK 4957/5957 Special Topics in Social Work (3 credits)—
Prerequisite(s): Junior or senior status. Selected topics that relate to fields of practice, current issues in the profession, or area of special interest.

Graduate Course Listings

For Descriptions and Prerequisite(s) see the Graduate Catalog

SOWK 5101 Multicultural Practice	edits)
SOWK 5102 HBSE I	edits)
SOWK 5103 SW Practice I	edits)
SOWK 5104 SW Policy & Programs(3 cr	edits)
SOWK 5106 Foundation Field I (4 cr	
SOWK 5202 HBSE II	edits)
SOWK 5203 SW Practice II	edits)
SOWK 5430 Psychopathology	edits)
SOWK 5205 Research I	edits)
SOWK 5206 Foundation Field II	edits)
SOWK 5303 AP/Individuals(3 cr	edits)
SOWK 5313 AP/Families(3 cr	edits)
SOWK 5306 AP Field I (4 cr	edits)
SOWK 5xxx Elective	edits)
SOWK 5305 SW Research II	edits)
SOWK 5323 AP/Group	edits)
SOWK 5403 AP/HSO(3 cr	edits)
SOWK 5405 SW Research III	edits)
SOWK 5406 AP Field II(6 cr	edits)

Spanish SPAN

SPAN 1010-20 Beginning Spanish (3 credits)—A study of the four language skills of speaking, listening, reading and writing. Includes introduction to Hispanic culture.

SPAN 2010-20 Second-Year Spanish (3 credits)—Intermediate Spanish: grammar review, oral practice, and writing. Emphasis on Hispanic culture and literature.

SPAN 3003 Basic Spanish Grammar (3 credits)—*Prerequisite(s):* SPAN 2020 or equivalent. A review of basic Spanish structures, such as the uses of ser and estar, object pronouns, and verb conjugation. This course is designed to consolidate the language skills acquired in the introductory-level courses and to build communicative skills and cultural competency.

SPAN 3033 Hispanic Readings and Composition (3 credits)— Prerequisite(s): SPAN 3003. May be taken concurrently. An introduction to Hispanic literature with emphasis on writing.

SPAN 3113 Spanish Conversation and Composition (3 credits)— Prerequisite(s): SPAN 3003. May be taken concurrently. Practice in conversation, with emphasis on idioms, syntax, and current expressions. Study of grammar through written compositions.

SPAN 3213 Spanish Phonetics and Pronunciation (3 credits)— Prerequisite(s): SPAN 3113. May be taken concurrently. An introduction to the phonetic system of Spanish and its spoken peculiarities in the Hispanic world.

SPAN 3313 Civilization of Spain (3 credits)—Prerequisite(s): SPAN 3113. Geography, history, and culture of Spain.

SPAN 3413 Civilization of Latin America (3 credits)—*Prerequisite(s):* SPAN 3113. Geography, history, and culture of Latin America.

SPAN 3513 Survey of Spanish Literature (3 credits)—Prerequisite(s): SPAN 3113. Representative works from Spanish literature.

SPAN 3613 Survey of Spanish-American Literature (3 credits)— Prerequisite(s): SPAN 3113. Representative works from Spanish-American literature.

SPAN 3713 Hispanic Poetry (3 credits)—Prerequisite(s): SPAN 3113. Works of the principal poets of Spain and Spanish America.

SPAN 4007/5007 Golden Age Drama (3 credits)—*Prerequisite(s):* SPAN 3113. A study of the origins of the Spanish theatre through the 17th century, with particular emphasis on Lope de Vega, Tirso de Molina, Juan Ruiz Alarcon, Calderon de la Barca, and Francisco de Rojas Zorrilla.

SPAN 4017/5017 Advanced Spanish Grammar I (3 credits)—
Prerequisite(s): SPAN 3113. A study of complex grammatical aspects of the language such as ser vs estar, preterite vs imperfect, and the subjunctive.

SPAN 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A Capstone experience serving as the culmination of an honors curriculum.

SPAN 4027/5027 Advanced Spanish Grammar II (3 credits)—
Prerequisite(s): SPAN 3113. A study of complex grammatical aspects of the language such as the subjunctive in adverbial clauses, prepositions, placement of descriptive adjectives, pronouns, verbs used reflexively, and the passive voice.

SPAN 4107/5107 Cervantes (3 credits)—*Prerequisite(s): SPAN 3113.* A study of the representative works of Miguel de Cervantes Saavedra, with special emphasis on the Quijote.

SPAN 4117/5117 Hispanic Cinema (3 credits)—Prerequisite(s): SPAN 3113. A study of cinematic works from Latin America and Spain within the context of Hispanic literature and culture.

SPAN 4127/5127 Introduction to the Spanish-Speaking Community (3 credits)—Prerequisite(s): SPAN 2020 or equivalent. This is a community-based course which provides students with the knowledge and skills to effectively interact with members of Spanish-speaking communities in both social and professional contexts. This course teaches cultural competence and diversity through an interdisciplinary approach involving students and faculty in the promotion of cordial, supportive, and effective relationships between Spanish-speaking and English-speaking community members. Students complete substantial field experience in Spanish-speaking communities.

SPAN 4137/5137 Translation and Community Outreach (3 credits)—*Prerequisite(s): SPAN 3113.* This course teaches basic translation skills through an interdisciplinary approach involving students and faculty in the promotion of cordial, supportive, and effective relationships between Spanish-speaking and English-speaking community members. This course includes a number of projects in the community.

SPAN 4147/5147 Interpretation And Community Outreach (3 credits)—Prerequisite(s): SPAN 3113. This course teaches basic interpretation skills through and interdisciplinary approach involving students and faculty in the promotion of cordial, supportive, and effective

relationships between Spanish-speaking and English-speaking community members. This course includes a number of projects in the community.

SPAN 4207/5207 Nineteenth-Century Spanish Literature (3 credits)—*Prerequisite(s): SPAN 3113.* Selected works by the principal 19th-century novelists and dramatists of Spain.

SPAN 4307/5307 The Generation of '98 (3 credits)—*Prerequisite(s):* SPAN 3113. The origins, development, and influence of this early 20th century renaissance of Spanish letters, with attention given to the most representative poets, dramatists, and novelists of the period.

SPAN 4407/5407 Twentieth-Century Spanish Literature (3 credits)—*Prerequisite(s): SPAN 3113.* Selected works by the principal 20th century novelists and dramatists of Spain.

SPAN 4507/5507 Spanish Short Story (3 credits)—*Prerequisite(s):* SPAN 3113. Spanish and Spanish-American short stories from the 19th and 20th centuries.

SPAN 4607/5607 Modernist Movement in Spanish America (3 credits)—*Prerequisite(s): SPAN 3113.* A study of Rubén Dari'o, his contemporaries and followers.

SPAN 4707/5707 Spanish-American Theatre (3 credits)—
Prerequisite(s): SPAN 3113. Selected works of the principal 19th- and 20th
- century dramatists of Spanish America.

SPAN 4737/5737 Art at the Prado Museum (3 credits)— Prerequisite(s): SPAN 2020 or equivalent. A study of the major school of painting at the Prado, with emphasis on the Spanish artists.

SPAN 4807/5807 Spanish-American Novel (3 credits)— Prerequisite(s): SPAN 3113. Selected works by the principal novelists of Spanish America.

SPAN 4903 Special Studies in Spanish (1-3 credits)—*Prerequisite(s):* SPAN 3113. Designed to provide opportunities for study in areas not provided for in regular course offerings for undergraduates. Students desiring to enroll must obtain permission from the instructor.

SPAN 4957/5957 Topics in Spanish (3 credits)—*Prerequisite(s): SPAN 3113.* This course gives students an opportunity to study special problems and new developments in the field of Spanish.

Graduate Course Listings For Descriptions and Prerequisite(s) see the Graduate Catalog

SPAN	5003	Colonial Literature
SPAN	5103	Contemporary Spanish Novel (3 credits)
SPAN	5203	Contemporary Spanish-American Novel (3 credits)
SPAN	5303	Contemporary Spanish Theatre (3 credits)
SPAN	5403	Contemporary Spanish-American Theatre (3 credits)
SPAN	5903	Special Studies in Spanish (1-6 credits)

Speech SPCH

SPCH 1300 General Speech (3 credits)—A study of effective intrapersonal, interpersonal, group, and public communication, as well as an introduction to communication theory and nonverbal communication.

SPCH 2300 Public Speaking (3 credits)—The study and practice of preparing, delivering, and analyzing public speeches.

 $\begin{tabular}{lll} SPCH 2320 & Argumentation & and & Debate & (3 credits) & — An introduction to oral argumentation and debate, including case construction techniques, case analysis and criticism, and research methods. \end{tabular}$

SPCH 2330 Communication Theory (3 credits)—This course applies modern and traditional communication theories as analytical tools to understand how communication operates in a variety of settings.

SPCH 2999 Cooperative Education (1-3 credits)

SPCH 3300 Analysis and Criticism: Qualitative Research (3 credits)—A study of formats for analyzing and evaluating persuasive speeches, essays, editorials, television programs, and advertisements.

SPCH 3310 Intrapersonal Communication Processes (3 credits)—A study of those processes that take place within communicators as they speak, listen, and process information with special emphasis on the functional and dysfunctional effects of those processes on the cognitive domain.

SPCH 3330 Quantitative Communication Research Methods (3 credits)—Prerequisite(s): SPCH 1300 or SPCH 2300 or SPCH 2330, or permission of instructor. A study of the methods and issues concerning designing, implementing, and evaluating communication research in intrapersonal, interpersonal, group, public speaking, and mass media situations.

SPCH 3350 Interpersonal Communication (3 credits)—A study of the theoretical foundations and the applied practice of interpersonal and relational communication.

SPCH 3380 Dynamics of Group Leadership (3 credits)—A study of communication in small groups with emphasis on building leadership skills and improving group problem-solving efforts.

SPCH 3390 Persuasion (3 credits)—A study of available means of influencing another person/group and conducting mass campaigns and advertising. Emphasis is on influence through the speech medium, but other verbal and nonverbal channels of persuasion are considered.

SPCH 4018 Honors Thesis (3 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

SPCH 4210 Family Communication (3 credits)—Explores how family systems use communication to create, sustain, and change individual identity and social reality. This course broadly construes the concept of family.

SPCH 4317/5317 Rhetoric and Public Address (3 credits)— Historical study of rhetorical theory as applied to manuscripts, speakers, and audiences.

SPCH 4346 Business and Professional Communication (3 credits)—A study of communication insights and development of skills to achieve professional competence.

SPCH 4357/5357 Communication in Organizations (3 credits)—A study of communication needs, problems, and practices within various organizations.

SPCH 4366 Communication Ethics (3 credits)—A study of ethical principles of interpersonal and public communication, with special attention to the practice of the communication professions.

SPCH/PUBH 4377/5377 Health Communication (3 credits)—
Prerequisite(s): Permission of instructor. A study of the interpersonal, group, organizational, and public communication processes that shape beliefs, decisions, and behavior regarding health, sickness, and health care. The course examines the attitudes and actions of many participants in health communication, including citizens, health professionals, and those engaged in public debate of health issues. Students cannot receive credit for both SPCH 4377 and PUBH 4377.

SPCH 4380 Speech Communication Internship (3 credits)—A supervised experience in an agency, business, church, or other organization in a position that significantly utilizes theories and skills of speech communication.

SPCH 4417/5417 Teaching Secondary Speech and Theatre (3 credits)—May not be applied to major or minor in speech or theatre. A study of speech and theatre teaching methods for the secondary school.

SPCH 4437/5437 Conducting Secondary Speech Program (3 credits)—A study of the co-curricular activities related to the effective curricular offering in the secondary school.

SPCH 4607/5607 Speech Practicum (3 credits, repeatable)— Prerequisite(s): Permission of instructor. A practical study experience with appropriate supportive research. May be repeated. SPCH 4900 Independent Studies (1-3 credits)—*Prerequisite(s):*Permission of instructor. Designed to provide opportunities for study in subject matter areas not provided in the regular course offerings. May be repeated.

SPCH 4957/5957 Special Topics in Speech and Theatre (1-6 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

SPCH	5200	Gender and Communication (3	credits)
SPCH	5317	Rhetoric and Public Address(3	credits)
SPCH	5330	Applied Communication Theory (3	credits)
SPCH	5357	Communication in Organization (3	credits)
SPCH	5377	Health Communication (3	credits)
SPCH	5607	Speech Practicum(3	credits)
SPCH	5900	Independent Studies(1-3	credits)
SPCH	5950	Research Methods in Speech and Theatre (3	credits)
SPCH	5957	Special Topics in Speech and Theatre (1-6	credits)
SPCH	5960	Thesis in Speech-Theatre(1-6	credits)
SPCH	5990	Readings and Research(1-3	credits)

Special Education SPED

SPED 2300 Exceptional Learners in Schools and Communities (3 credits)—This course will enable the student to identify the psychological, physical, educational, medical, behavioral, and learning characteristics and needs of individuals with various disabilities, as well as students from diverse cultural, social, ethnic, and racial backgrounds and adopt instructional techniques to fit individual needs. Inclusion of students with disabilities will be emphasized. An understanding of legislation, regulations, and litigations related to serving individuals with disabilities will enable the student to correlate individualized educational programs with the principles of normalization and least-restrictive environment. The integration and working relationships of families, school, vocational, and local service agencies will be addressed to provide an understanding of assistance and referral networks. Students are required to volunteer 10 hours over the course of the semester in a setting with individuals with disabilities.

SPED 3300 Instructional Methodology in Special Education (3 credits)—This course prepares the teacher candidate to design, implement, and evaluate instructional sequences and overall effectiveness of school programs serving learners with special needs. Students learn to incorporate information from assessments into Individualized Educational Program objectives, write, and sequence annual and short-term goals, emphasizing parent involvement, values, and choice, and implement research-supported instructional strategies and practices. Fall

SPED 3322 Early Intervention Strategies for the Exceptional Child (3 credits)—A lecture course designed to relate child development to the social, educational and familial needs of the child with disabilities. This course will cover the various characteristics of young children with special needs and their families, across and within classification. Particular emphasis will focus on how these traits impact on the child's developmental rate, abilities, and sequence. Some intervention strategies will be covered. A field experience in an early childhood program will be required.

SPED 3350 Medical Aspects in Special Education (3 credits)—
Prerequisite(s): SPED 2300. This course provides information on the medical aspects of developmental disabilities. This course will provide students with a general knowledge of the medical conditions more commonly seen in children with disabilities. It will familiarize students with common terminology, medications, procedures, equipment, and interventions used with children with medical complications frequently related to developmental disabilities. Regulation covering teacher responsibilities in regards to medical conditions will be covered. Fall

SPED 3365 Integrating Functional Skills into Curriculum (3 credits)—This course provides curriculum approaches and strategies to enable the student to design, implement, and monitor functional and age-appropriate programs for children and youth with moderate and severe

disabilities in both school and community-based settings. Course content is to include domestic living, community mobility and social instruction, prevocational and vocational training and advocacy to accommodate a viable transition toward independent adult living. Field work is required. Fall

SPED 3400 Behavior Management for Individuals with Disabilities (3 credits)—*Prerequisite(s): SPED 2300; Corequisite(s): SPED 3410.* A course designed to provide the student with opportunities to learn about and practice various management techniques appropriate for children with disabilities in normal and special settings. Spring

SPED 3410 Preclinical Experience in Behavior Management (1 credit, may be repeated)—Corequisite(s): SPED 3400. Preclinical experience in special education is a supervised opportunity for students to gain experience in classroom and other settings which provide direct instruction to children and youth with disabilities. The student will work with the classroom teacher to target classroom behavior problems and develop, implement, and evaluate the effects of interventions for that behavior. Spring

SPED 3445 Assistive Technology (3 credits)—*Prerequisite: Admission to teacher education.* This course provides an in-depth examination of the applications of assistive technology for individuals with disabilities as it relates to teaching and learning in special education. Existing research with students with special needs will be reviewed, and new applications of existing and developing technology will be explored. Laboratory work with microcomputer technology will be required. This course meets the requirements for a Technology Intensive. Fall, Spring

SPED 4237/5237 Educating Persons with Learning Disabilities (3 credits)—This course addresses the process of assessing, designing, and delivering instruction to students with learning disabilities. Philosophical and practical perspectives will be integrated into a supportive framework of best practices that encompass both diagnosis and intervention. The latest research findings and most current practices in identifying and providing instruction to students with learning disabilities are incorporated. In addition, students are presented with information regarding the specific academic and social areas needed for instruction.

SPED 4350 Special Education Workshop (1-3 credits)—Special workshops covering various types of exceptionalities and issues associated with exceptionality.

SPED 4411 Preclinical Experience in Strategies for Individuals with Severe Behaviors (1 credit)—*Prerequisites: SPED 3400 and admission to teacher education; Corequisite: SPED 4725.* Preclinical experience in special education is a supervised opportunity for students to gain experience with children and youth who engage in challenging behavior. The student will work with the classroom teacher and university supervisor to conduct a functional assessment and develop a behavior support plan. Emphasis will be placed on the application of strategies and techniques covered in SPED 4725.

SPED 4420 Preclinical Experience in Management Strategies for Severe Behavior Disorders (1 credit)—*Prerequisite(s): SPED 3400 and Admission to teacher education; Corequisite(s): SPED 4725.* Preclinical experience in special education is a supervised opportunity for students to gain experience with children and youth who engage in challenging behavior. The student will work with the classroom teacher and university supervisor to conduct a functional behavior assessment and develop a behavior support plan. Emphasis will be placed on the application of strategies and techniques covered in SPED 4725.

SPED 4427/5427 Educating Persons who are Gifted (3 credits)—This course provides an in-depth examination of the special needs of children who are gifted and talented. Topics covered include definitions and characteristics of gifted and talented, content modifications for the gifted, and information-processing strategies.

SPED 4467/5467 Educating Persons with Emotional/Behavioral Disorders (3 credits)—This course presents an overview of educational procedures for teaching students with emotional/behavioral disabilities. 2006 - 2007 Undergraduate Catalog

An emphasis is placed on characteristics, assessment, and instructional strategies for teachers to use when instructing students who exhibit emotional/behavioral problems. Field experience is required

SPED 4477/5477 Special Education Assessment (3 credits)— *Prerequisite: SPED 2300.* This course covers both formal, informal, curriculum-based diagnostic and assessment instruments. Their usefulness and non-usefulness will be covered. Students will have experience in the administration and scoring of at least one nationally norm-referenced test. Students will complete one case study. Spring

SPED 4487/5487 Collaboration with Families, Agencies, and Schools (3 credits)—Prerequisite: Admission to teacher education. This course is designed to introduce students to the principles, problems, and procedures of working in collaboration with parents of individuals with disabilities, as well as with agencies and professional organizations involved in the delivery of services to persons with disabilities. The course provides an overview of different approaches, current issues, and problems involved in working in collaboration with families and multiple agencies. Emphasis is placed on serving as a member of a professional team, interviewing and consulting with teachers and parents, and providing leadership in instruction and instructional adaptation. Spring

SPED 4497/5497 Special Education Curriculum (3 credits)—
Prerequisites: SPED 3300 and admission to teacher education. This course provides information on effective curriculum and instructional approaches used to help students with mild disabilities achieve mastery and proficiency in academic skills. Research-based approaches to teaching students with mild disabilities in the areas of reading, content area instruction, and study skills will be covered. Spring

SPED 4627/5627 Educating Persons with Mental Retardation (3 credits)—This course discusses a variety of topics related to the field of mental retardation. Specific topics include the following: types, nature, and causes of mental retardation, characteristics of persons with mental retardation. assessment and identification procedures, and instructional strategies relating to the education of persons with mental retardation. Field experience is required

SPED 4700 Adaptations and Modifications for the Inclusive Classroom (3 credits)—Prerequisites: SPED 3300 and admission to teacher education. Corequisite(s): SPED 4710. This course is designed to provide the student with skills needed to interpret curriculum guidelines and develop goals and objectives for students with disabilities of all grade levels to function in the least restrictive environment. Students will develop the ability to select and adapt strategies and materials to learning styles of students with disabilities or students identified as being at risk for future learning problems. Research-based approaches to teaching mathematics and written and oral language will be covered. This course meets the requirements for a Writing-Intensive Course. Fall

SPED 4710 Preclinical Experience in Special Education (2 credits)—Corequisite(s): SPED 4700. Preclinical experience in special education is a supervised opportunity for students to gain experience in the classroom and other settings which provide direct instruction to children and youth with disabilities. Techniques designed to increase task engagement and facilitate inclusion of students with special needs into the general education classroom will be explored and practiced. Sixty hours of field work is required. Fall

SPED 4725 Management Strategies for Individuals with Severe Behaviors (3 credits)—*Prerequisite(s): SPED 3400 and admission to teacher education; or consent of the instructor.* This course is designed to instruct students in management strategies related to persons with disabilities who demonstrate severe challenging behaviors. Particular emphasis will be given to functional assessment but the course will include instruction in ecological assessment, data-based decision-making, and instructional strategies that can be used to develop interventions for children and youth with severe behavior disorders. There is a requirement for a functional behavioral assessment of a student or adult with a challenging behavior. Fall

SPED 4750 Instructional and Transitional Services for Adolescents and Young Adults with Disabilities (3 credits)—
Prerequisite(s): admission to teacher education. This course is designed to provide the student with skills to implement a transition program from school to career and daily living for individuals with disabilities, regardless of category of handicaps, of all age levels. Areas to be covered include vocational/career assessment, design and implementation of individualized programs utilizing integration of the roles of family, agencies, and business and industrial community. Fall

SPED 4757/5757 Curriculum-Based Assessment (3 credits)—
Prerequisites: SPED 4477 and admission to teacher education. This course is
designed to help students acquire assessment skills needed to make
instructional decisions, monitor progress and promote successful participation
in the general education and special education curricula. Classroom-based
methods of curriculum, learning, performance, and behavioral assessments
will be presented. including data collection, designing and implementing
interventions making curricular adaptations, and using data to make
instructional decisions. Fall

SPED 4850 Student Teaching in Special Education (12 credits)—Prerequisite(s): Admission to teacher education and student teaching Student teaching in Special Education is a prearranged, supervised student teaching experience in a special education setting for one semester, leading to licensure in modified and/or comprehensive special education. Over the course of the semester the students will increase their roles in the classroom, culminating in assuming the roles and responsibilities of a fully functioning special educator. Written plans, journal, and student teaching portfolio will be developed and maintained. Placements will be made within a 45-minute radius of ETSU main campus. Fall, Spring

SPED 4957/5957 Special Topics in Special Education (1-6 credits)

Graduate Course Listing

For Descriptions and Prerequisite(s) see the Graduate Catalog

SPED	5001	Critical Issues in Special Education (3 credits)
SPED	5010	Introduction to Young Special Needs Children and
		Their Families (3 credits)
SPED	5030	Intervention with Developmentally Delayed
		Preschoolers (3 credits)
SPED	5040	Interventions with Developmentally Delayed
		Infants and Toddlers (3 credits)
SPED	5050	Assessment of Young Children (3 credits)
SPED	5060	Professional Seminar in Early Intervention (3 credits)
SPED	5237	Educating Persons with Learning Disabilities (3 credits)
SPED	5250	Special Education Workshop (1-3 credits)
SPED	5365	Integrating Functional Skills into the Curriculum (3 credits)
SPED	5410	Preclinical Experience: Behavior Management (1 credit)
SPED	5427	Educating Persons Who are Gifted (3 credits)
SPED	5445	Incorporating Assistive Technology into (3 credits)
		the Curriculum
SPED	5477	Special Education Assessment (3 credits)
SPED	5487	Collaboration with Families, Agencies, and Schools (3 credits)
SPED	5497	Curriculum in Special Education (3 credits)
SPED	5500	History, Issues, and Trends in Educating
		Exceptional Learners (3 credits)
SPED	5560	Advanced Practicum in Special Education (3 credits)
SPED	5627	Educating Persons with Mental Retardation (3 credits)
SPED	5700	Instructional Techniques for the Inclusive Classroom (3 credits)
SPED	5725	Management Strategies for Severe Behaviors (3 credits)
SPED	5750	Transition to Adult Life and the World of Work (3 credits)
SPED	5757	Curriculum-Based Assessment(3 credits)
SPED	5825	Preclinical Experience in Curriculum (1 credit)
SPED	5850	Clinical Experience in Special Education (6 credits)
SPED	5957	Topics in Special Education (1-6 credits)

Service-Learning SRVL

SRVL 1020 Introduction to Service-Learning in the Community (3 credits)—This course allows the student to study the role of the volunteer and to be involved in service and learning in area agencies in order to provide a bridge between the campus and community populations. Integral components of class time include critical thinking, reflective practices as related to service, and honing the caring capacity of the individual. Emphasis is placed on oral and writing intensives and on familiarizing the student

with potential career choices. Requires a 30-hour individual service placement and a group project.

SRVL 2000 Advanced Service-Learning (3 credits)—*Prerequisite(s):* Completion of SRVL 1020 or instructor permission. A continuation of work of introductory course: group work to produce a project of lasting community impact, area agency tours, and in-depth study of issues.

SRVL 3000 Cherokee Immersion Project (3 credits)—
Prerequisite(s): Permission of instructor required; Students must contact instructor for interview prior to registering for courses; Corequisite(s): PHED 2555. Six-week course offered in pre-summer and first session. Students study the history and culture of the Cherokee prior to spending three weeks camping on Qualla Boundary, North Carolina, and participating in service projects designated by the Cherokee.

SRVL 4000 Ecomposition: Reflective Writing in the Field (3 credits)—*Prerequisite(s): Permission of instructor.* The course will introduce students to a different way of seeing and exploring their world through reflective writing, emphasizing place and the role of humans in that place. Requiring service-learning and travel, the course may be offered in conjunction with other courses. Summer

Surveying and Mapping Science SURV

SURV 1038 Honors Orientation Seminar (1 credit)—Prerequisite(s): Admission to College of Business and Technology or University Honors Program. This course will fully orient the student to the College expectation for an honors student. Discussion and activities will relate to preparation for academic success and developing information technology skills.

SURV 2038 Honors Professional Ethics (3 credits)—Prerequisite(s): Admission to the College of Business and Technology, or University Honors Program, and Sophomore standing A case-study approach to basic ethical issues likely to confront engineer, computer scientists, family and consumer scientists, geographers and surveyors in their professional practices.

SURV 2550 Surveying Measurement Fundamentals (4 credits)— Prerequisite(s) MATH 1720 or equivalent. Principles of field data acquisition. measurements of distance, angle, and elevation using tapes, transits, and levels. basic surveying computations of elevations, directions, traverse closures and areas, magnetic directions, preparation of topographic maps from radial measurements, basic measurement error theory. Lectures and field labs.

SURV 2560 Surveying Graphics (4 credits)—Prerequisite(s): One year of technical drawing or equivalent or permission of instructor. Graphical communication in surveying and mapping, fundamentals of projection, map projection theory, 3-D viewing, spatial relationships and viewpoints, tracing, plotting and drafting maps, plats, profiles, cross-sections, sketches for field notes and presentations in technical reports, map accuracy standards, plotting data from field notes, contour theory, computations related to survey drafting.

SURV 3048 Honors Methods of Research (3 credits)— Prerequisite(s): Admission to the College of Business and Technology or University Honors Program. Analysis of the materials and methods of research.

SURV 3510 Engineering and Construction Surveys (4 credits)—
Prerequisite(s): SURV 2550; Corequisite(s): SURV 2560, or permission of instructor. Route and construction surveying, instrument adjustment and calibration, use of optical and electronic measuring instruments, large-scale site surveying and mapping, mine surveying, and miscellaneous field surveys. Lecture and lab.

SURV 3520 Land Survey Systems (2 credits)—*Prerequisite(s): SURV 2550.* The historical development, description, and basic legal land boundary elements related to the land survey systems in the U.S. state plane coordinate systems, deed, plat, and other land boundary-related recording systems, concept of the cadastre.

SURV 3530 Survey Measurement and Computational Analysis (4 credits)—Prerequisite(s): MATH 1910, SURV 3510. Nature of measurement, statistical analysis of random errors in measurements, propagation of errors, survey standards and design specifications, development of coordinate geometry and trigonometric solutions of plane surveying problems, programming hand-held field computers, analysis of errors and mistakes in indirect measurement.

SURV 3540 Surveying Projects (3 credits)—Prerequisite(s): SURV 2560 and SURV 3510; Corequisite(s): SURV 4537, SURV 4547, SURV 4550, or permission of instructor. Projects utilizing principles learned in previous courses, with emphasis on training as group leader and in team participation to analyze and solve surveying field problems arising in surveying practice, planning and execution of projects, field identification of natural and manmade features.

SURV 3550 Advanced Surveying Mathematics (3 credits)—
Prerequisite(s): SURV 3530; Corequisite(s): MATH 2010. Mathematical
methods used in surveying sciences, weights of observations, precision of
indirectly determined quantities, error ellipses, 2-D and 3-D coordinate
transformations, least squares adjustments of survey data with applications
to observed data with redundant measurements, computer programming
of survey adjustments.

SURV 3560 Geodetic Science (4 credits)—Prerequisite(s): MATH 1910, SURV 3510, and SURV 3520. Application of spherical trigonometry to earth measurements, ellipsoids, spheroids, flattening, eccentricity, use of geodetic control, relationship between longitude, latitude, and state plane coordinates, geodetic leveling and traverse, astronomic observations for precise azimuth, latitude, and longitude, crustal movements, tides, seismic soundings, satellite observations, and GPS.

SURV 4018 Honors Thesis (3 credits)—Prerequisite(s): Satisfactory completion of all college honors classes and advisor approval. The thesis is a capstone academic experience bringing into focus the result of the student's learning and career interest.

SURV 4048 Honors International Study (3 credits)—Prerequisite(s): Satisfactory completion of all College of Business and Technology Honors courses or college honors committee approval. This course will consist of a two-week international study and cultural experience in addition to a pre-tour orientation.

SURV 4500 Senior Surveying Projects (2 credits)—Prerequisite(s): Senior standing and more than twenty (20) hours in major. Project oriented course that will demonstrate competence of graduating students. Completed projects will show graduates abilities to potential employers and indicate skills at graduation.

SURV 4517/5517 Photogrammetry (4 credits)—Prerequisite(s): SURV 3510, and SURV 3520, or permission of instructor. Use of aerial photographs for mapping, geometry of single photo and stereographic models, scale and relief displacement, vertical and tilted photos, parallax, photo mosaics, ground control, stereoplotters, resection, orthophotos, oblique photos, remote sensing. Lecture and lab.

SURV 4520 Survey Science Topics (3 credits)—*Prerequisite(s) or Corequisite(s): SURV 3510.* An overview of surveying and mapping sciences not covered in other courses, including hydrographic surveying, mine surveying, surveying business practices, ethics, dendrology, and similar subjects.

SURV 4537/5537 Land Boundary Location (4 credits)—Prerequisite(s): SURV 3510 and SURV 3520; or three years experience in surveying or in real estate. Role of the surveyor in retracing land boundaries, methods of boundary establishment, classification and analysis of boundary evidence, laws governing riparian boundaries, preparing deed descriptions and survey plats, preservation of survey evidence, surveyor as expert witness, ethics, liability, and professionalism in surveying. Lecture and lab.

SURV 4547/5547 Land Subdivision and Platting (4 credits)— Prerequisite(s): SURV 3510, SURV 3520, and SURV 4537; or permission of instructor. Physical elements of designing land subdivisions including circulation systems, sewer systems, drainage systems, soils and earthwork grading considerations, erosion control, lot and block arrangement, topography and existing land use factors, geometric analysis procedures, presentations to city planning and zoning boards, legal issues and ethics.

SURV 4550 Automated Surveying and Mapping (3 credits)—
Prerequisite(s): SURV 3510, and third-year standing in surveying. Use of computeraided drafting and mapping from surveyed field data, familiarization with
hardware and software available for surveying and mapping computations
and drafting, data storage and output from automated devices used in
surveying, use of total stations and electronic field data collection systems,
field-to-finish projects.

SURV 4567/5567 Positioning with GPS (3 credits)—*Prerequisite(s):* SURV 3560 or permission of instructor. A course designed to utilize GPS for data collection and post-processing, methods for adjusting networks, explore the reliability of networks, use of continuously operating reference systems (CORS), geometry of satellite constellation, vector processing strategies, the effects of atmospheric constraints on long baselines, use of on-the-fly technology, precise ephemeris generation, and differential corrections.

SURV 4617/5617 Digital Imagery Processing (3 credits)—
Prerequisite(s): MATH 1920, SURV 4517/5517, or permission of instructor.
Use of software to analyze, enhance, and display satellite images from many sources. Project based course to determine needs for land use planning, environmental preservation, and sustainable development. Presentations to local planning departments and other interested parties.

SURV 4900 Independent Study in Surveying and Mapping Science (1-6 credits)—Prerequisite(s): Minimum of nine credits earned in the subject area and approval of the instructor who will supervise the study. A surveying/mapping problem by arrangement with a faculty member. An independent study plan is developed, approved, and then competed. Usually a technical report and laboratory/field experience required.

SURV 4957/5957 Special Topics in Surveying and Mapping Science (1-6 credits)—Special topics of current interest to groups of students concerning content not presented in regular course offerings. May be repeated for credit if materials covered are significantly different or advanced.

Theatre THEA

THEA 1030 Introduction to the Theatre (3 credits)—A study of the dramatic arts and modes of theatrical production for the understanding and appreciation of the living theatre as a cultural force in society.

THEA 1520 Stagecraft I (3 credits)—An introduction to the tools and materials used in theatrical production.

THEA 1530 Stagecraft II (3 credits)—*Prerequisite(s): THEA 1520.* An exploration of construction techniques used in theatrical production.

THEA 1800 Theatre Laboratory (1 credit)—Practical directed experience working on a construction and/or running crew for an ETSU Theatre production. Experience can be in scenery, lighting, costuming, makeup, properties, sound, or box office. Type of experience is determined by the instructor.

THEA 2200 Oral Interpretation of Literature (3 credits)—Interpretation and oral performance of poetry, prose, and drama. Includes theory, structure, and style.

THEA 2420 Theatre Design Basics (3 credits)—*Prerequisite(s): THEA 1520, THEA 1530.* An introductory course in scenery, costuming, and lighting design for the stage.

THEA 2500 Creative Drama (3 credits)—Methods of organizing and developing rhythmic movement, story dramatization, improvisation, and related dramatic activities for children.

THEA 2510 Acting I (3 credits)—An introductory acting terminology and technique course, utilizing exercises, improvisations, research, and scene study.

THEA 2525 Makeup (3 credit)—Lecture and supervised laboratory in makeup for the stage, ranging from enhancement of personal facial features to complexities of age and character makeup.

THEA 2530 Dramatic Structure (3 credits)—Play analysis for the actor, director, designer or teacher of theatre.

THEA 2605 Theatre Practicum (1 credit)—For freshmen and sophomore students only. Prerequisite(s) Permission of instructor through audition. Participation as a performer or stage manager in planning, rehearsal, and performance of an ETSU Theatre production under faculty direction. May be repeated.

THEA 2800 Theatre Laboratory (1 credit)—Practical directed experience working on a construction and/or running crew for an ETSU Theatre production. Experience can be in scenery, lighting, costuming, makeup, properties, sound, or box office. Type of experience is determined by the instructor.

THEA 2999 Cooperative Education (1-3 credits)

THEA 3330 Scenic Design (3 credits)—Prerequisite(s): THEA 1520. A studio course in scenic design, covering the basic concepts of scenic design analysis and the creation of technical drawings for realizing scenic design. Students will also learn rendering and model building techniques.

THEA 3335 Lighting Design (3 credits)—*Prerequisite(s): THEA 1520.* Interpreting visual needs of scripts into lighting and color designs and translating designs to paper.

THEA 3345 Costume Design (3 credits)—Prerequisite(s): THEA 1520; THEA 1530; THEA 2520. A technology intensive studio course in costume design for the theatre which emphasizes play script analysis, the process of collaboration, research rendering techniques (traditional and computer generated), as well as the study of working designers both past and present.

THEA 3400 Acting for the Camera I (3 credits)—*Prerequisite(s): THEA 2510.* Acting techniques used in movies, television, industrial films, and commercials.

THEA 3435 Acting for the Camera II (3 credits)—Prerequisite(s): THEA 2510 or RFTV 2600. Acting Techniques used in television and in film

THEA 3500 Voice and Diction (3 credits)—Improvement in individual speaking voice. emphasis on articulation, correct breathing, vocal quality, and diction. Working for a standard American stage dialect.

THEA 3510 Acting II (3 credits)—Prerequisite(s): THEA 2510. Building characters The Stanislavsky System utilizing exercises, improvisations, research, and realistic scene work.

THEA 3512 The Audition Process (3 credits)—Prerequisite(s): THEA 2510. Creating audition pieces, developing techniques for cold readings, developing resume, and understanding proper conduct at auditions and interviews.

THEA 3515 Theatre Movement (1 credit)—Development of the actor's expressive skills, with particular attention to physicality, breath, gesture, and spatial awareness through movement and stage combat exercises.

THEA 3520 Theatre History I (3 credits)—A study of the development of theatrical art through the Restoration and the 18th century in England, its role in the history of civilization, and its relation to other arts in society.

THEA 3525 Theatre History II (3 credits)—A study of the development of theatrical art from the 18th century, its role in the history of civilization, and its relation to other arts in society.

THEA 3530 Play Direction (3 credits)—Prerequisite(s): THEA 2510 and THEA 2530. Basic principles of staging, picturization, composition, focus, movement, text analysis, directorial scoring, and actor/director relationships.

THEA 3535 Musical Theatre History (3 credits)—This writing intensive course will examine the history of American Musical Theatre, focusing on mid-1800 to the present. Attention will be given to the historical influences of the American Musical Theatre, the development of the various

genres of American Musical Theatre, as well as to the development of the elements of modern American Musical Theatre—the book, the lyrics, the score, the dance, and the design.

THEA 3625 Advanced Stage Makeup (3 credits)—*Prerequisite(s): THEA 2525.* An advanced studio course emphasizing the principles, theories, and techniques of three-dimensional theatrical makeup. The techniques of producing plaster face casts and foam latex prosthetics will be explored.

THEA 3800 Theatre Laboratory (1 credit)—Practical directed experience working on a construction and/or running crew for an ETSU Theatre production. Experience can be in scenery, lighting, costuming, makeup, properties, sound, or box office. Type of experience is determined by the instructor.

THEA 4018 Honors Thesis (3-6 credits)—Open to those in university honors programs only. A capstone experience serving as the culmination of an honors curriculum.

THEA 4417/5417 Teaching Theatre in Grades K-12 (3 credits)—A study of methods and materials for teaching theatre in elementary and secondary schools.

THEA 4527/5527 Advanced Scenographic Design (3 credits, repeatable)—Prerequisite(s): THEA 1520, THEA 3330, and THEA 3335. The study of theatrical design principles and appropriate play analysis. May be repeated under each of the following areas: scenery, lighting, and costuming.

THEA 4537/5537 Advanced Play Direction (3 credits)—*Prerequisite(s): THEA 3530.* The planning of an actual production for performance for practical development of the fundamentals, methods, and procedures of play direction.

THEA 4547/5547 Dramatic Theory and Criticism (3 credits)—A study of the critical writings on the theory of dramatic form from Aristotle to the present with an understanding of philosophical and social foundations as they relate to theatrical standards of dramatic art.

THEA 4607/5607 Theatre Practicum (1 credit)— *Prerequisite(s): Junior, senior or graduate status—only, permission of instructor through audition.* Participation as a performer or stage manager in planning, rehearsal, and performance of an ETSU Theatre production under faculty direction. May be repeated.

THEA 4637/5637 Theatre Management (3 credits)—Procedures used in stage, house, and business management of a theatre operation.

THEA 4647/5647 Theatre Architecture and Design (3 credits)—
Prerequisite(s): THEA 1520 and THEA 3330; or permission of instructor. This
course will survey the changes in the theatre architecture for the 5th century,
B.C. to the present. Students in this course will learn about modern facility
design practices and about federal and state laws that affect the design of
both new facilities and renovation of existing facilities.

THEA 4707/5707 Theatre Internship (3-9 credits)—*Prerequisite(s):* Permission of department chair and concurrence of host theatre Experience in professional nonacademic theatre under supervision of professional staff Interns may work in a single area of specialty or in rotation throughout host theatre's operation and may contract for single term or academic year

THEA 4800 Theatre Laboratory (1 credit)—Practical directed experience working on a construction and/or running crew for an ETSU Theatre production Experience can be in scenery, lighting, costuming, makeup, properties, sound, or box office Type of experience is determined by the instructor

THEA 4857/5857 Period Acting Styles (3 credits)—*Prerequisite(s):* THEA 2510. Acting styles from ancient Greece through Restoration, utilizing language, research, scene work, movement, and masks

THEA 4867/5867 Summer Theatre Performance (3 credits)—
Prerequisite(s): Permission of instructor through audition. Participation in rehearsals and performance of an ETSU Summer Theatre production under faculty or guest artist direction

THEA 4900 Independent Studies (1-3 credits)—Prerequisite(s): Permission of instructor. Designed to provide opportunities for study in subject matter areas not provided in the regular course offerings. May be repeated

THEA 4957/5957 Special Topics in Speech and Theatre (2-6 credits)

Graduate Course Listings

For Descriptions and Prerequisite(s) see the Graduate Catalog

THEA	5417	Teaching Theatre Grades K-12 (3 credits)
THEA	5527	Advanced Scenographic Design (3 credits)
THEA	5537	Advanced Play Direction (3 credits)
THEA	5557	Playwriting (3 credits)
THEA	5607	Theatre Practicum (1 credit)
THEA	5637	Theatre Management (3 credits)
THEA	5647	Theatre Architecture and Design (3 credits)
THEA	5707	Theatre Internship (1-9 credits)
THEA	5857	Period Acting Styles(3 credits)
THEA	5867	Summer Theatre Performance (3 credits)
THEA	5900	Independent Studies (1-3 credits)
THEA	5950	Research Methods in Speech and Theatre (3 credits)
THEA	5957	Special Topics in Theatre (2-6 credits)
THEA	5960	Thesis in Speech-Theatre (6 credits)
THEA	5990	Readings and Research (6 credits)

Urban Studies URBS

URBS 2610 Introduction to Public Administration (3 credits)—Introduction to contemporary topics in public administration: defining the field, operations of the federal administration, theories of public management, budgeting and staffing.

URBS 3100 Introduction to Urban and Regional Planning (3 credits)—An introductory survey of the modern and historical theories of urban and regional planning.

URBS 4018 Senior Honors Seminar (3 credits)—Prerequisite(s): ECON 3088 and admission to the College of Business and Technology Honors Program. A seminar for College of Business and Technology honors students who are working on senior honors theses or other approved projects. Upon successful completion of the course, students will have demonstrated the ability to complete the research process by creating a written product suitable for submission to the College of Business and Technology faculty.

URBS 4087/5087 Recreation and Tourism Planning (3 credits)— A survey of recreation and tourism in the United States and their effect upon regional economic development and planning.

URBS 4107/5107 Urban Geography and Planning (3 credits)—A geographical analysis of cities and urban regions Urban growth patterns, location and interaction analysis, planning for urban regions, and travel behavior are emphasized.

URBS 4347/5347 Economic Development Planning (3 credits)— An introduction to the complexities of local economic development planning. Useful for students wishing to become economic or planning specialists and for community leaders interested in creating development strategies. URBS 4637/5637 Local and Regional Planning (3 credits)—Theories and techniques of planning for small cities, metropolitan areas, and geographic regions.

URBS 4905 Urban Studies Internship (3 credits)—Prerequisite(s): Completed a minimum of six credit hours at the upper-division level in the student's major; junior or senior standing and at least a 2.7 GPA. Students are selected through a competitive process for assignments in approved business or public sector organizations as interns under the supervision of the internship coordinator and field placement supervisors. Students may not earn more than three semester credits for this course which can be used as a free elective or an elective within a business major with prior approval by the chair.

Women's Studies WMST

WMST 2010 Introduction to Women's Studies (3 credits)—This introduction to the interdisciplinary academic field has a triple focus: integrating information about women's contributions to culture and history into the curriculum, uncovering and understanding structures of oppression (gender, race, and class), and exploring possibilities for change. Topics for reading and discussion will be drawn from material on social structures, law, language, history, religion, philosophy, the healing professions, and the arts. Articulating questions and points of view regarding issues related to gender is stressed.

WMST 2020 Women in Global Perspective (3 credits)—Emphasizes diversity of women's experience in non-western, non-industrialized societies. Concentrates on women's participation in, interaction with, and resistance to patriarchal structures that inhibit economic, political, and human rights for women.

WMST 3330 Feminist Thought and Practice (3 credits)— Prerequisites: WMST 2010 or WMST 2020. Explores a variety of theoretical frameworks for studying women and gender and links feminist theory to social action and civic responsibility.

WMST 4080 Women's Studies Internship (3 credits)—Prerequisites: WMST 2010, senior standing, and director approval. All students must attend a mandatory orientation meeting and turn in a completed internship permission form before working any hours on site. Supervised professional, non-profit, civic group, or other social justice work experience that synthesizes the student's program of study.

WMST 4500 Women's Studies Senior Capstone (3 credits)— Prerequisites: WMST 2010 and WMST 2020. A synthesis course through which students draw from their individual courses of study to develop and pursue social justice, professional, and/or advanced educational objectives.

WMST 4950 Issues in Women's Movement (3 credits)—
Prerequisite: WMST 2010 or WMST 2020. Studies of various themes and issues related to women's social movement(s). This course may be repeated under different subtitles.

Regents Online Degree Program (RODP)

ACC 1104 Principles Of Accounting 1 (3 credits)—Prerequisite(s): Students should have the reading and writing skills appropriate and expected of college-level students. In addition, students should possess basic math skills including the ability to solve simple algebraic equations. This is part one of a two-course sequence. This course will cover the basic principles of accounting; teaching the basic principles of analysing transactions, recording them in a general journal, posting them to the general ledger, and preparing the basic financial statements. This course is fully transferable.

ART 1030 Art Appreciation (3 credits)—The overall purpose of this course is to provide the student with a basic understanding of the visual arts. The first half of the course deals with the nature of art, the evaluation of art, the processes and materials of art. We examine the formal elements of design and look at a wide variety of both two- and three-dimensional art to learn about the processes and tools involved in its creation. The second half of the semester is spent in a (more or less) chronological study of world art in its cultural setting from the prehistoric to the contemporary. The course is divided into 12 segments, presented as Lessons 1-12. Each lesson represents the equivalent of 4 hours of class time. The student is expected to spend a minimum of 4 additional hours to complete the assignments for each unit. Each unit must be completed before the student may advance to the next level.

BIOL 1010 Biology I and Lab (4 credits)—Prerequisite(s): Students must be eligible for enrollment in English 1010 and DSM 0840 or higher. This course introduces the student to the methods of biological science. It explores the chemical basis of life; cell structure and function including energy metabolism; cell division; DNA and gene regulation; Mendelian and molecular genetics; the process of evolution; speciation; mechanisms for the origin of life on earth; the principles of systematics; the prokaryotes and the Kingdom Protists.

BIOL 1020 Biology II and Lab (4 credits)—Prerequisite(s): Completion of or exemption from DSPW 0800 and DSPM 0800. This course introduces the student to the diversity of life on earth, looking in more detail at the fungi, plants and animals. The structure and function of flowering plants is reviewed. Animal anatomy (tissues, organs and organ systems), physiology, reproduction and development are covered with an emphasis on humans. The final section of the course covers the principles of ecology.

Prerequisite(s): You must have basic typing skills to produce your work in a timely fashion. You must have access to a Windows-based computer with an Internet connection, Microsoft Windows 95 or higher, Microsoft Internet Explorer browser software, a personal e-mail account, and the software used in the class (Office XP). A course designed to introduce students to Windows and Office XP. The course will use the following packages in Office XP: Microsoft Word 2002, Microsoft Excel 2002, and Microsoft PowerPoint 2002. In addition, students will have an introductory section on computer hardware/software concepts and Windows file management.

BMGT 3630 Human Resources Management (3 credits)—
Prerequisite(s): BMGT 351 or General Business Management Course. Managing human capital in the new economy is a challenge all business professionals face. This course addresses that challenge by retaining its unique orientation to overall practicality and real-world application incorporating technology, teams and virtual learning methods. Practical tips and suggestions provide effective ways of dealing with problems in communication, leadership, discipline, performance appraisal, labor relations, and compensation administration.

CIS 113 Programming In Visual Basic (3 credits)—Prerequisite(s): Because this is an online course in computer programming, it is important for the student to have completed a basic computer literacy course (e.g., CIS 100, BIT 1150) or receive permission of instructor, work well independently, be self-motivated, be computer savvy and feel VERY comfortable getting around on the computer (Words like FTP, bulletin board and Real Player don't sound foreign to you.), have the ability

to troubleshoot their own computer problems, any computer programming experience is helpful but not necessary. An introduction to Microsoft Visual Basic. Topics to be covered include: event-driven programming, interface design, creating menus and dialog boxes, writing event and general procedures, and using operating system services.

CIS 186 Database Programming (3 credits)—Prerequisite(s): CIS-113 Visual Basic Programming or the equivalent. This course is designed to enable students to develop customized database applications. Subsequent to a brief survey of relational database techniques and methods, the emphasis will be on developing the necessary skills to design, create, and implement user-friendly front ends for relational databases. Using a database engine such as Microsoft Access 2000, the course will concentrate on developing and coding procedures using VBA (Visual Basic for Applications).

CIS 263 Web Page Development and Design (3 credits) — Prerequisite(s): CIS 151 Microcomputer Applications. This course will cover the fundamental concepts of the Internet and World Wide Web, including how the Internet works, protocols and services, addressing and routing in the Internet. Students will design and create web pages using web page editing/publishing software and create and edit graphic images for web pages using image editing software. Use of simple Java applets will be covered and some basic Javascript scripts will be written for web pages.

CIS 1610 Programming in C++ (3 credits) — Prerequisite(s): The student should have some background and understanding of computing and the use of information systems in society. A prior course in a programming language such as Visual Basic or Java is useful, but not required. An introduction to computer software concepts using C++. Algorithms, problem-solving methods, systems development and implementation methodologies are addressed. Standard programming constructs such as simple data types, assignments statements, use of subprograms, loops, conditional statements, arrays, records, classes, abstract data types, and object-oriented programming concepts are emphasized. In addition, a limited number of advanced concepts such as pointers, recursion, and C# are discussed. The student will write short segments of C++ code that demonstrates command and understanding of the above concepts.

CMT 1010 Networking and PC Communications (3 credits)—Prerequisite(s): Prior to enrolling in this course, students should be able to use their computers and access the Internet. In addition to browsing the web, students should have a basic understanding of computers and be able to send e-mail. This course introduces basic concepts of PC communications, telecommunications and networking. It provides an overview of terminology and technologies used with local area networks (LANs) and wide area networks (WANs). In addition, it details processes, protocols, network design and a broad overview of the Internet.

COL 101 The College Experience: Online (2 credits)—
Prerequisite(s): This course is for first-time online learners who are willing to learn. In
this course, we will study the best practices for success in college and
learning online by using technology smartly, succeeding in workplace
situations skillfully, using interpersonal communications respectfully, and
developing self-management practices expertly.

COMM 3010 Integrated Corporate Communication (3 credits)—
Prerequisite(s): COMM 1200, COMM 1400, Junior status, or instructor approval.
Students examine important corporate communication areas such as internal communication, advertising, public relations, integrated marketing communications, and new communication technologies. The course focuses on how these areas work together to achieve organizational objectives

CS 3700 Software Analysis and Design (3 credits)—Prerequisite(s): Proficient with programming in at least one language (C/C++/Java) is required. Refer to course syllabus for additional requirements. Practical and Professional Issues in Computer Science, Design of Algorithms, Foundations of Computer Science. The course teaches students various stages of software development. Topics include software systems analysis, software

requirements analysis, modeling tools and methods for analysis and design, development of a software requirements specification document, software design guidelines and heuristics, software testing and debugging, and the development of a software design and testing document.

CSCI 3222 Database Management Systems (3 credits)—
Prerequisite(s): A prior course covering computer-literacy topics (Use of MS-Windows, use of an MS-Office application such as Word, Excel, or Front-Page) to ensure the student can focus on learning the Database topics without being distracted by also having to learn the Microsoft interface paradigm. This course will give the student a basic overview of Relational Database Systems and Relational Database Design. The student will acquire a working knowledge of Microsoft ACCESS and the ISO standard SQL language. Students will work individually on a series of small projects, and one larger project encompassing all phases of database design and implementation.

CST 209 Java Programming I (3 credits)—Prerequisite(s): Because this is an online course in computer programming, it is important for the student to: have completed a basic computer literacy course (e.g., CIS 100, BIT 1150) or receive permission of instructor, work well independently, be self-motivated, be computer savvy and feel VERY comfortable getting around on the computer (words like FTP, bulletin board, and Real Player don't sound foreign to you), and have the ability to troubleshoot their own computer problems. Any computer programming experience is helpful but not necessary. If you are unsure if this online course is for you, please contact your instructor. This course will cover the fundamental concepts of Object-Oriented Programming using Java. Topics will include objects, classes, constructors, methods, and instance variables. User Designed classes are implemented. Arrays and Array Processing are emphasized. Graphical User Interfaces are developed using Java. Applets are explained and implemented.

DSPM 0800 Elementary Algebra (4 credits)—*Prerequisite(s): Basic Mathematics or demonstrated proficiency on the placement examination.* Fundamentals of elementary algebra: operations on real numbers, evaluation and simplification of expressions and formulas, solution of first-degree equations, ratio and proportion, applied problems, operations on polynomials, factoring, exponents, roots, radicals, and complex numbers.

DSPM 0850 Intermediate Algebra (4 credits)—Prerequisite(s): Completion of elementary algebra, DSPM 0800, two years of high school algebra, or recommendation of advisor. This course is final preparation for college-level mathematics. The student learns tools of intermediate algebra through completing homework assignments, quizzes, participating in discussions, taking exams, and using outside links to tutorial sites.

DSPR 0800 Developmental Reading (4 credits)—Prerequisite(s): Basic Reading or appropriate score on the college placement test. This course is designed to enable college students to become more aware of themselves as readers and to develop strategies and skills to meet the demands of college reading.

DSPS 0800 Learning Strategies (3 credits)—Prerequisite(s): Appropriate score on college entrance test. This course offers students an introduction to college. It emphasizes study methods and techniques for beginning students. Study strategies are suggested for reducing anxiety, improving memory and concentration, managing time, taking notes from texts and lectures, and preparing for and taking tests.

DSPW 0800 Developmental Writing (4 credits)—Prerequisite(s): Appropriate score on college entrance exam. This course is designed to give students the basis for writing a well-organized and cohesive essay. The emphasis of the course is on writing as a process. Along with the writing process, students will learn grammar and mechanics.

ECON 2030 Survey of Economics (3 credits)—*Prerequisite(s): DSPM 0700, DSPR 0800, DSPW 0800.* This course is a survey of economics. It is designed as a beginning economics class. The course covers how modern economics evolved, supply and demand, national income accounting, money and banking, market structures and contemporary economic issues. Both macroeconomic and microeconomic principles are covered.

ELED 4260 Teaching and Internet Technology (3 credits)— Prerequisite(s): Junior, Senior, or Post-Baccalaureate status. Internet technologies connect students and teachers to innovative learning projects, multimediainteractive information and activities, virtual classrooms and information from around the world. Students and teachers must acquire both the knowledge and technical aspects of how to integrate the Internet into their learning environments.

ENGL 1010 English Composition I (3 credits)—Prerequisite(s): Satisfactory ACT or placement test scores. The course is designed to give students the foundation of paragraph writing and development of essays by various rhetorical patterns; reading and discussion of selected essays, short stories, and poems; introduction to writing about literature; basic introduction to research and documentation.

ENGL 1020 English Composition II (3 credits)—*Prerequisite(s): ENGL 1010.* A composition course in argumentative writing, including invention, organization, style, and revision. Critical reading and thinking will be addressed though students' writing. Research skills and documentation will be introduced.

ENGL 2110 American Literature: Colonial Period Through the Civil War (3 credits)—Prerequisite(s): ENGL 1010. Survey of American literature from the time of English colonization through the Civil War. Examines the works of significant writers of fiction, poetry, and nonfiction, taking into account the events in history that influenced them.

ENGL 2410 Western World Literature I (3 credits)—*Prerequisite(s): ENGL 1010 and ENGL 1020.* A survey of selected masterpieces of Western World literature: Ancient, Medieval, Renaissance.

ENGL 3134 Computers, Writing, and Literature (3 credits)—
Corequisite(s): Students must have access to a recent-model PC with "24/7" Internet
access, an established e-mail account, motivated, and self-directed learners. What are
the connections among computers, writing, and literature? That's the focus
of this course - the implications made by the Internet and computers for
writing, literacy, and uses of texts. We'll begin by examining a variety of
texts available in full or in part on the Internet; then we'll proceed to the
rhetorical and technical aspects of these texts; and we'll conclude with the
production, in HTML, of student text resources. Format and layout of
documents (whether they're prepared in HTML or as word-processed texts)
are important aspects of this course, and will be considered among the
graded activities and in the broader context of good writing.

ENGL 3250 Professional Communication I (3 credits)-Prerequisite(s): ENGL 1010 and ENGL 1020. This course is designed to introduce you to various kinds of technical and professional writing. During the course, you will become familiar with technologies of business communication, receive feedback from and provide feedback to others on writing drafts and revisions, learn about the concept of "genre" and its application to technical and professional writing, and discover the role rhetoric plays in effective technical communication. Because this course is an online course, we will learn and experience ways to communicate effectively using e-mail and the Internet, including evaluating web site design, the rhetoric of e-mail, the dynamics of online discussions, and particularly audience awareness and communication through technology. The course will go beyond writing itself to encompass graphics and ways they are used to create appropriate interfaces for communicating in computer environments. Throughout the course, rhetoric will be emphasized as an overarching concept essential for communicating in technological environments, both educational and professional.

FACS 4547 Corporate Etiquette (3 credits)—Prerequisite(s): Junior or Senior standing. Students will benefit the most when taking this course within two semesters of graduation. To learn skills which will help in obtaining a job, advancing to a higher position, making career changes, and practicing professional conduct on the job. Topics include communications, appropriate business attire, resume writing, interviewing, wining and dining in corporate America, international business customs, and up-to-date business etiquette. Student will learn how to handle business situations that will lead into the 21st century. Activities include time log analysis, cover letter and resume development, mock interviews, human resources interviews, and international business projects.

HIST 2010 American History I (US) (3 credits)—Prerequisite(s): DSPW 0800 and DSPR 0800; or appropriate entrance test scores. Students must read and write at a level to be expected from a college freshman. This course is an examination of the social, political, economic, and intellectual history of the United States from the colonial period to 1877. Each students' success in attaining course objectives will determine her/his grade. Critical essays either in exams or written assignments will measure for the instructor the students' progress toward these objectives. Students also must participate in group discussions.

HIST 2020 American History II (US) (3 credits)—Prerequisite(s): HIST 2010. This course covers American civilization from the end of Reconstruction to the recent past. The course seeks to give students a perspective on the position of the United States among the nations of the world and on the controversies and agreements among Americans concerning the desired attributes of their culture, government, and ideals. The course will focus on central themes and issues in the development of American society and institutions. It will raise questions about human values, economic growth, institutional change, cultural development, political democracy, and the place of the United States in the world. Themes that we will address in this course include: industrialization and its effects on American society, economy, and political processes; immigration, urbanization, and the changing demographics of the United States; Progressivism and the struggle for social justice; change and continuity in the U.S. foreign policy; World War I; social changes in the 1920s; the Great Depression and the New Deal; World War II; post-war affluence and social change including the Cold War, anti-communism, and civil rights; the Vietnam War and the Great Society; and the political realignment of the Reagan years and other historically recent events.

HIST 2030 Tennessee History (3 credits)—Prerequisite(s): The student should be able to read and write at college level and navigate on the web. A survey of the geographical background, peoples, political life, and economic and social development of the state. This development is traced from the earliest beginning of the state to the present.

HMSE 1100 Concepts of Fitness and Wellness (3 credits)— Stressing individual responsibility for achieving optimal well-being, this course emphasizes preventive health practices which promote healthful lifestyles and reduce risk factors associated with disease.

INFS 3700 Introduction to Systems Analysis and Design (3 credits)—Prerequisite(s)/Corequisite(s): Working knowledge of some type graphic tool (i.e. PowerPoint). This will be used for any type modeling done in the course. Management of Information Technology (PTMA 3020). This course will provide the students with the basics of information systems components and vocabulary. In this course, students will explore and become familiar with various concepts, principles, and stages of computer-based information systems analysis and design. Students will be exposed to and learn about the groups of people involved in systems development and the different methods, tools, and techniques used in systems analysis and design. Feasibility study, requirements definition and design and development documentation will be covered. The system development life cycle, prototyping, data modeling, and user involvement will also be covered.

INTC 1050 Computer Graphics and Animation (3 credits)—
Prerequisite(s): Introduction to Computers or equivalent. A course designed to introduce the concepts of computer graphics creation. The course will use the software Ulead PhotoImpact 7.0. This course is designed to teach computer graphics creation to students with no prior graphics background.

JOUR 3400 Introduction to Public Relations (3 credits)—Introduction to Public Relations is a survey of the public relations discipline including the professional foundation of ethics, law, and theory as well as the process, audiences, and professional practice areas. As a student in this course you can expect to learn this foundation allowing you to move on through more advanced professional practice courses in public relations; however, with this foundation you should have good understanding of the discipline, why it is important, and how to do basic public relations functions.

MATH 1130 College Algebra (3 credits)—Prerequisite(s): Two years of high school algebra and an acceptable placement score or DSPM 0850. A course designed primarily for students majoring in non-science degrees. Topics include functions and graphs, linear and quadratic equations, inequalities, polynomials, rational expressions, exponents, radicals, systems of equations and exponential and logarithmic functions.

MATH 1530 Probability and Statistics (3 credits)—Prerequisite(s): Two years of high school algebra and an acceptable placement score or DSPM 0850. An introduction to elementary methods and techniques. Topics include sampling, frequency distributions, elementary probability, discrete and continuous probability distributions, interval estimation, hypothesis testing, and simple correlation. Intended primarily for business majors.

MGMT 3610 Principles of Management and Organizational Behavior (3 credits)—*Prerequisite(s): Junior status.* This is the introductory course in management. The course is designed to provide students an overview of the management function and its role in organizations and society.

MUS 1030 Music Appreciation (3 credits)—An introduction to the basic elements of music combined with a survey of Western art music.

PADM 3601 Introduction to Public Administration (3 credits)—
Prerequisite(s): There are no formal prerequisites for this course, however, it is strongly recommended that students have completed a freshman-level course in American Government. Set within the context of contemporary political, social, economic, and administrative realities, this introductory course in public administration explores responsive, equitable, effective, efficient, and accountable governance processes, public policies, and institutional-base programs. It examines, from a multidisciplinary perspective, those essential competencies, values, and issues important to public service organizations and the importance of public policy at the local, state, national, and international levels.

PISI 435 International Law (3 credits)—Prerequisite(s): There are no prerequisites for this course. It would be beneficial if students had some background in international relations but this is not a requirement for enrolling in the class. Those students who have not taken any international relations classes should inform the instructor and will receive a short list of supplemental reading materials. This course introduces the student to the basic legal concepts and principles governing state behavior in the international order, the nature and sources of international law, international agreements, sovereignty of states, and recognition of statehood, jurisdiction, immunities, and responsibility. Current events in the international system are also examined with an international law perspective.

PM 4120 Organizational Theory and Behavior (3 credits)—This course is designed to expose the student to the fundamental principles with which to understand human behavior inside public organizations. The course examines various theories developed in an attempt to explain and predict employee behavior in an organizational context.

PSY 101 General Psychology I (3 credits)—Prerequisite(s): Reading and writing proficiency appropriate for college-level coursework. This is an introduction to psychology course. This course is designed to provide an overview of the field of psychology and human behavior. Topics include: philosophical perspectives, history, biology, learning, personality, behavioral biology, development, motivation, emotion, abnormal behavior, theories, and therapies.

PSYC 3590 Psychology of Personality (3 credits)—Prerequisite(s): Introductory Psychology is recommended but not required. This course is designed to provide students with a critical overview of personality theory, research, assessment, disorders, and therapy. The course will take a scientific approach to the study of personality. This means that we will devote a good deal of attention to current theoretical and research approaches. Classic theories of personality will also be covered. This is primarily a course on the varieties of "normal" personality functioning rather than aspects of abnormal psychology. Students will have several opportunities to complete examples of personality measures during the course.

PTMA 3020 Managing Information Technology (3 credits)—
Prerequisite(s): AOM 2110, CSCI 1000, MIS 1100, AOM 2100, OR equivalent
computer efficiency. Managing Information Technology is designed to provide
a real-world understanding of information systems technologies. A
knowledge of information technology is essential in most aspects of today's
professional careers.

PTMA 3500 Methods of Performance and Productivity Assessment (3 credits)—This course is designed to expose students to fundamental theories of organizational performance measures, such as Management by Objectives (MBO) and Total Quality Management (TQM). In addition, the course will train managers in the use of these techniques for the purpose of improving the overall management and operation of the organization.

SOAA 3350 Social Statistics (3 credits)—This course is an introduction to statistical techniques commonly used in the analysis of data from many sources. Emphasis is placed on the assumptions, restrictions, and uses of various methods of analyzing data rather than on the mathematical derivation of formulae.

SOC 451 Introduction to Social Research (3 credits)-Prerequisite(s): Include Introduction to Anthropology, Psychology, Political Science, Sociology, or other social science. While not a prerequisite, some background in social statistics is suggested. An introductory social science course (preferably Sociology) is an important prerequisite because it introduces students to social research subject matter, and the theoretical perspectives and research techniques used in social research. An understanding of social statistics will help students better understand and critique existing social science research. Social research is the foundation for the scientific understanding of social phenomena. This course introduces students to the theory and methods of social research. Although the course content focuses on sociology, the research methodology covered in this course is applicable to other social science disciplines (and science in general). Students can expect to learn the entire process for conducting scientific research and evaluating research conducted by other researchers. Course activities involve library research (this can be accomplished online), practical assignments that lead to the development of research skills and a research proposal, and participation in discussion groups to practice research communication skills.

SOC 1010 General Sociology (3 credits)—Prerequisite(s)/Corequisite(s): Students must be able to read and write at the college level. Students will be expected to write and express themselves in good grammatical, concise, and Standard English. Poor grammar will affect your participation in group discussion and the written homework assignments. Grades will be based on writing skills, presentation, thoroughness, and timeliness. The purpose of this course is to introduce you to theoretical approaches of sociology. This course will emphasize the subject areas below: Culture, gender, socialization, race and ethnicity, groups and organizations, economics and politics, social interaction, family and religion, deviance, education and medicine, global and social stratification, population and urbanization, sex, environmental concerns. We will also discuss theories and methods of sociological research.

SP 110 Fundamentals of Public Speaking (3 credits)—
Prerequisite(s): ENGL 1010. An introductory public speaking course stressing
the organization and presentation of the extemporaneous speech in a variety
of settings. The goal of this course is to incorporate the typical speaking
assignment into situations students might face in their personal and
professional lives.

SPAN 1010 Beginning Spanish I (3 credits)—Prerequisite(s)/Corequisite(s): None, but the student should be able to use a computer and browse the

Internet. Spanish 1010 is a beginning-level course covering elementary grammar, pronunciation, and conversation. Material is presented through the use of videotape, online presentations, online exercises, online practice quizzes, and online exams. Students demonstrate pronunciation and conversational skills by preparing an audiotape documenting their progress through the course. The course includes audio and video components that allow the student to hear vocabulary and pronunciation and exams include both written questions as well as listening/audio questions requiring the student to translate spoken statements.

SPAN 1020 Beginning Spanish II (3 credits)—Prerequisite(s)/Corequisite(s): Complete SPAN 1010. The student should be able to use a computer and browse the Internet. Spanish II will cover from Chapter 6 to Chapter 10 located in Spanish 102, Puntos de partida. Dr. Barriga will help you with the pronunciation, and you will be responsible for understanding, remembering, and using the grammar, vocabulary, and cultural readings taught in all chapters.

SPAN 3550 Latin America: The Countries and the Peoples (3 credits)—Prerequisite(s)/Corequisite(s): There are no prerequisites for this course. No knowledge of Spanish is required. This course is an introduction to Spanish-speaking Latin America. It will examine the commonalities as well as the unique national experiences of the Spanish-speaking countries of Latin America. The course will address the social, political, and economic factors that have shaped modern Latin America. Initial units will provide general information on the region and its history. Subsequent units will examine individual countries with a focus on Mexico, Cuba, Central America, Peru, Argentina, and Chile. No knowledge of Spanish is required. The course is taught entirely in English.

SW 3170 Family Caregiving (3 credits)—*Prerequisite(s): SOC 101 or PSY 141.* Issues to be examined will include: who are caregivers,—gender roles, managing family stress, respite care, establishing support groups, cost of caregiving, finding local resources, legal challenges, differential caregiving tips for various illnesses, disabilities from infancy to old age, emerging trends and long distance caregiving.

SW 3200 Cultural Diversity (3 credits)—This course is designed to expand the students' awareness of both the cognitive knowledge and skill necessary to effectively interact with and/or serve culturally diverse populations. This course will particularly emphasize attitudes and competencies that are important in effective professional relationships. The course will not be exhaustive in its discussion of diverse populations, but will focus on those whose diversity is cultural and who are more likely to be encountered by the students taking the course. Students will be asked to select one of the listed cultures for an in depth study. Student will be expected to be consistently involved in discussions, learning projects, writings and videos related to that culture.

WEB 2811. Advanced Computer Graphics (3 credits)—
Prerequisite(s)/Corequisite(s): A practical knowledge of how the Internet operates,
HTML code, graphic formats, web site building, web page design, and an introductory
knowledge of a computer graphics program is required. These pre- and co-requisites
may be obtained through these courses: INTC 1050 - Computer Graphics (RODP);
or OST 2801 - HTML Coding, 2802 - Web Graphics, 2803 - Web Site Design
(PSTCC); or CSIT 2470 - Internet and New Hardware/Software Products; or
COMN 1000 - Beginning HTML (NSTI), COMN 1010 - Basic Web Design
(NSTI), and COMN 1020 - Basic Web Graphics (NSTI) or equivalent knowledge
and training. This course is designed to enhance the computer skills of those
using graphics programs to prepare images for web or print delivery. Students
will use Photoshop for graphics manipulation and ImageReady for animation.

Faculty Listing

COLLEGE OF ARTS AND SCIENCES	Brown, Danny Anderson (1984) Professor Communication Associate Dean, College of Arts and Sciences
al-Imad, Leila (1987) Associate Professor	B.S., 1969, North Carolina State University; M.A.E., 1975, Western Carolina University; Ph.D., 1982, University of Massachusetts.
Alsop, Fred J. (1972) Professor	Brown, Russell W. (2000) Assistant Professor Psychology B.S., 1992, University of Oklahoma; M.S., 1995 and Ph.D., 1998, University of Kentucky.
M.S., 1968 and Ph.D., 1972, University of Tennessee. ETSU Distinguished Faculty Member, 1976.	Brown, Stephen E. (1979) Professor Criminal Justice
Anderson, Gordon K. (2004) ProfessorChemistry Dean, College of Arts and Sciences	B.A., 1973 and M.S., 1975, Eastern Kentucky University; Ph.D., 1979, University of Maryland.
B.Sc., (1976) and Ph.D., (1976), University of Glasgow, UK.	Burgess, William Douglas Jr. (1986) Professor History
Antkiewicz, Henry J. (1988) Professor	A.A., 1968, Florida College; B.A., 1972 and M.A., 1975, University of South Florida; Ph.D., 1985, University of Wisconsin.
Bach, Bert C. (1994) Professor	Burnham, J. P. (2000) Assistant Professor Social Work B.S., 1974 and M.A., 1977, Washington State University; M.S.W., 1992, Florida International University.
Baggett, Paul (2002) Associate Professor Chair, Social Work B.S.S.W., 1981, Lock Haven University;	Burnley, Cynthia S. (1969) Associate Professor Sociology and Anthropology
M.S.W., 1983, University of Georgia; Ph.D., 1994, University of Tennessee-Knoxville.	Director, Outcomes Assessment B.S., 1968, Tennessee Technological University; M.A., 1970 and Ph.D., 1979, University of Tennessee.
Bailey, Roger C. (1973) Professor Psychology	Butler, Nickolas M. (1994) Assistant Professor Mathematics
Faculty Emeritus B.A., 1964, Concord College; M.A., 1966, West Virginia University;	B.A., 1970 and M.A., 1975, University of Alabama.
Ph.D., 1973, Oklahoma State University.	Cajka, Karen (2004) Assistant Professor English B.A., 1988, University of Pennsylvania;
Battista, Andrew C. (1984) Associate Professor Political Science B.A., 1973, Miami University; M.A., 1975 and Ph.D., 1984, Pennsylvania State University.	M.A., 1996, Northeastern University; Ph.D., 2003, University of Connecticut.
Baxter, Colin F. (1971) Professor Chair, History	Cantrell, Peggy J. (1982) Professor
B.S., 1961, East Tennessee State University; M.A., 1963 and Ph.D., 1965, University of Georgia. Distinguished Faculty Award, 1995.	M.A., 1979 and Ph.D., 1982, University of Southern Mississippi.mn Caton, Benjamin D. (1972) Professor
Beck, Scott H. (1984) Professor Sociology and	B.S.M.E., 1968, East Tennessee State University; M.A., 1972 and Ph.D., 1982, Ohio State University.
Anthropology B.A., 1976, Florida International University;	Cavender, Anthony (1988) Professor Sociology and Anthropology
M.S., 1977, Florida State University; Ph.D., 1981, University of Florida.	B.A., 1971, Belmont College; M.A., 1974 and Ph.D., 1981, University of Tennessee.
Blackman, Mary Dave (1997) Associate Professor	Cecil, David (2004) Assistant Professor
Blaustein, Richard J. (1970) Professor Sociology and Anthropology	Champouillon, David (2000) Associate Professor
B.A., 1966, Brooklyn College; M.A., 1969 and Ph.D., 1975, Indiana University.	B.M., 1987, University of Miami; M.A., 1988, Eastern Illinois University; D.A., 1998, University of Northern Colorado.
Boland, James W. (1992) Professor Mathematics Director, University Honors Progream	Chen, Weixing (1995) Professor Political Science
B.S., 1981, Worcester Polytechnic Institute; M.S., 1987, University of Central Florida; Ph.D., 1991, Clemson University. Distinguished Faculty Award, 1996.	B.A., 1982, Shandong University, China; M.A., 1986, College of International Relations, China; Ph.D., 1992, Northern Illinois University. ETSU Distinguished Faculty Award, 2003.
Braswell, Michael C. (1977) Professor Criminal Justice	Close, David M. (1978) Professor Chair, Physics, Astronomy, and Geology
B.A., 1969, Mercer University;	A.B., 1964, Franklin and Marshall College;
M.A., 1970, West Georgia College; Ed.S., 1973, University of Georgia; Ph.D., 1975, University of Southern Mississippi.	M.S., 1967, West Virginia University; Ph.D., 1973, Clark University. ETSU Foundation Research Award, 1988.
ETSU Distinguished Faculty Award, 2003.	Clements, Andrea D. (1995) Associate Professor Psychology
Brewster, Karen (2000) Assistant Professor Communication B.A., 1973, East Tennessee State University;	B.S., 1982, M.A., 1984 and Ph.D., 1991, University of Alabama.
M.F.A., 1982, Michigan State University.	Cody, Michael A. (2001) Associate Professor English B.A., 1993, University of North Carolina-Asheville;
Briley, John D. (2001) Associate ProfessorPolitical Science B.A., 1978, M.P.A., 1981, and Ph.D., 1994, University of Tennessee.	M.A., 1995, Western Carolina University; Ph.D., 2000, University of South Carolina.

Cole, Mary E. (Betsie) (2002) Instructor Sociology and Anthropology B.S., 1976, and M.A., 1980, East Tennessee State University.	Dorgan, Kelly (2003) Assistant Professor
Collins, Lattie F., Jr. (1965) Professor Physics, Astronomy, and Geology	Drinkard-Hawkshawe, Dorothy (1989) Professor History B.A., 1960 and M.A., 1963, Howard University;
Faculty Emeritus B.A. 1960, Huntingdon College; M.S., 1963 and Ph.D., 1965, Tulane University.	Ph.D., 1974, Catholic University of America. Dula, Christopher S. (2004) Assistant Professor Psychology
Copp, Martha (1993) Associate Professor	B.A., B.S., 1996, University of North Carolina—Charlotte; M.A., 2000, Appalachian State University; Ph.D., 2003, Virginia Polytechnic Institute and State University.
M.A., 1987 and Ph.D., 1993, University of North Carolina. Corso, Joseph W. (1974) Assistant Professor Political Science	Dyer, M. Wayne (1983) Professor Chair, Art and Design
B.S., 1964, Loyola University; M.A., 1966, University of Notre Dame; Ph.D., 1973, University of Missouri.	M.F.A., 1983, Radford University. Elhindi, Yousif A. (1998) Associate Professor English B.A., 1975, University of Khartoum;
Cox, Mary Ellen (2004) Assistant Professor Social Work A.S., 1981, Cleveland State Community College; B.A., 1983, M.S.W., 1996, and Ph.D., 2000, University of Tennessee.	M.A., 1981, University of Sheffield; Ph.D., 1995, Oklahoma State University.
Crofts, Thomas H. (2004) Assistant Professor English B.A., 1990, Bard College; M.Phil., 1992, Trinity College, Dublin; M.A., 1997 and Ph.D., 2003, Univerisyt of Wisconsin-Madison.	Ellis, Jon B. (1989) Professor
	Essin, Emmett M. (1967) Professor History Director, Developmental Studies
Cronin, Patrick J. (2001) Associate Professor Communication Artist in Residence B.A., 1963, LaSalle University; M.S., 1968, Temple University.	A.B., 1964, Austin College; M.A., 1965 and Ph.D., 1968, Texas Christian University. ETSU Distinguished Faculty Member, 1976.
Crowe, Martha B. (1965) Assistant Professor English A.B., 1963, King College;	Franklin, Jay D. (2004) Assistant Professor Sociology and Anthropology B.A., 1992, M.A., 1999, and Ph.D., 2002, University of Tennessee.
M.A., 1965, East Tennessee State University. Cutspec, Patricia A. (2004) Assistant Professor Communication B.A., 1982, Grove City College; M.A., 1984, University of Hartford;	Fritz, Stephen G. (1984) Professor
Ph.D., 1988, Purdue Üniversity. Dalton, Bruce O. (2003) Assistant Professor Social Work B.A., 1982, University of Michigan-Flint; M.S.W., 1988, University of Michigan; Ph.D., 1995, Rutgers University.	Funk, Robert David (1998) Associate Professor Communication B.S., 1976, Western Carolina University; M.F.A., 1984, University of North Carolina-Greensboro. Gardner, Robert B. (1993) Professor
Davidson, Tammy A. (1998) Assistant Professor Chemistry B.S., 1992, Denision University; Ph.D., 1997, University of Florida.	B.S., 1984, M.S., 1987, M.S., 1992 and Ph.D., 1991, Auburn University. ETSU Distinguished Faculty Award 1998. Gao, Yongli (2004) Assistant Professor Physics, Astronomy,
Davidson, Robert (1985) Professor Mathematics B.S., 1970, Valdosta State College;	and Geology B.S., 1991, and M.S., 1994, Beijing University; M.S., 2002, and Ph.D., 2002, University of Minnesota.
M.A., 1978, Pembroke State University; Ed.D., 1984, University of Tennessee-Knoxville. Davis, Don (2000) Associate Professor	Gerard, Mira (2001) Assistant ProfessorArt and Design B.F.A., 1991, Indiana University; M.F.A., 2001 University of Georgia.
B.F.A., 1972, University of Florida; M.F.A., 1974, Rhode Island School of Design.	Giles, Ronald K. (1983) Professor English B.A., 1968, University of Alabama;
Day, Ronnie M. (1968) Professor	M.Ed., 1974, Livingston University; Ph.D., 1981, Aubum University. Gillespie, Wayne (2001) Assistant Professor Criminal Justice
Deadman, Alison P. (1998) Associate Professor Music	and Criminology
B.A., 1986 and M.Phil., 1990, Leeds University; M.A., 1992, California State University, Fresno; Ph.D., 1998, University of California, Los Angeles	B.A., 1993, College of William and Mary; M.A., 1998, East Tennessee State University; Ph.D., 2001, University of Kentucky.
DeAngelis, Anita M. (1994) Associate Professor Art and Design Associate Dean, College of Arts and Sciences	Giroux, Mark L. (2001) Assistant Professor Physics, Astronomy, and Geology
B.F.A., 1981, University of Texas-Austin; M.F.A., 1986, Arizona State University.	B.S., 1981, Brown University; Ph.D., 1992, University of Texas.
Deng, Shaozhong (2004) Assistant Professor	Godbole, Anant (2000)
Dixon, David (1989) Associate Professor Art and Design B.A., 1976 and M.F.A., 1984, University of Tennessee.	Gold, Jeffrey B. (1978) Professor
Dixon, Jr., Wallace E. (2002) Associate Professor Chair,	M.A., 1975 and Ph.D., 1978, Ohio State University.
B.A., 1985, University of Toledo; M.A., 1987 and Ph.D., 1990, Miami University.	

Green, J. Keith (2002) Assistant ProfessorPhilosophy	Herrin, Roberta T. (1976) Professor English
A.B., 1980, Saint Olaf College; M.Div., 1984, Yale University; Ph.D., 1992, Brown University.	Director, CASS B.S., 1970 and M.A., 1972, East Tennessee State University; Ph.D., 1986, University of Tennessee.
Grissett, Barbara B. (2003) Associate Professor Social Work B.S., 1968, Southern Missionary College; M.S.W., 1981 and Ph.D., 1992, University of Texas-Arlington.	Hester, Wendell H. (1975) Associate Professor
Gross, Steven (2001) Assistant Professor English B.A., 1976, University of Utah; M.A., 1996 and Ph.D., 2000, University of South Carolina.	Hillhouse, Joel (1990) Associate Professor
Grover, Kathleen H. (1976) Assistant Professor English B.A., 1964, Florida State University; M.A., 1967, Memphis State University.	Hilliard, Jerry L. (1984) Professor
Haley, Darryl E. (1999) Assistant Professor English B.A., 1992, University of Arkansas; M.A., 1994, University of Arkansas-Little Rock; Ph.D., 1999, University of Alabama.	Ph.D., 1978, University of Tennessee. Ho, Chu-Ngi (1983) Associate Professor
Hall, Delbert L. (1986) Professor	Holland, Mark (1986) Associate Professor English B.A., 1972, Heidelberg College; M.A., 1977 and Ph.D., 1984, Miami University.
Hall, Ken (1999) Professor	Holleran, David W. (2001) Assistant Professor Criminal Justice and Criminology B.S., 1995, Trenton State College; M.A., 1998, East Tennessee State University;
Ph.D., 1986, University of Arizona. Halvorson, Helene K. (2003) Associate Professor Social Work	Ph.D., 2001, University of Nebraska-Omaha. Holmes, Thomas Alan (1996) Associate Professor English
Ph.B., 1969, University of North Dakota; M.S.W., 1976, Barry University; Ph.D., 1999, University of Tennessee.	B.A., 1981, M.A., 1985 and Ph.D., 1990, University of Alabama. Hosler, Deborah Susan (2002) Instructor
Hamm, Dennis G., Jr. (1998) Instructor Criminal Justice and Criminology	Huang, Janice (1995) Associate Professor Mathematics
B.S., 1967, East Tennessee State University; M.Div., 1970, Southern Seminary; M.Ed., 1978, University of Virginia; D.Mn., 1980, Union Seminary in Virginia.	A.B., 1963, Brown University; M.A. 1965 and Ph.D., 1992, University of Illinois.
Hammond, Judith A. (1975) Professor Sociology and Anthropology Assistant Vice President for Community Outreach and Family	Hull, Vida J. (1986) Associate Professor
Services A.A., 1970, St. Petersburg Junior College; B.S., 1972, M.A., 1973 and Ph.D., 1975, Florida State University.	Hungate, Christa I. (1981) Assistant Professor Foreign Languages B.A., 1977, University of Alabama; M.A., 1984, University of Northern Iowa.
Harrington, Karen A. (1986) Associate Professor Foreign Languages B.A., 1973 and M.A., 1978, California State University Northridge;	Hurd, Mary G. (1966) Associate Professor English Director, Film Studies Minor B.S., 1962 and M.A., 1965, East Tennessee State University.
Ph.D., 1986, University of California, Los Angeles. Hayes, Tammy (1994) Assistant Professor Communication	Ignace, Richard (2003) Assistant Professor Physics, Astronomy, and Geology
B.S., 1987; M.A., 1998, East Tennessee State University; M.S., 1988, Indiana State University.	B.S., 1991, Indiana University; M.S., 1993, M.S., 1994, and Ph.D., 1996, University of Wisconsin.
Haynes, Teresa (1988) Professor	Jablonski, T. Henry, Jr. (1966) Associate Professor Mathematics Faculty Emeritus B.S., 1961, Maryville College;
Headley, Thomas F. (1969) Associate Professor Communication B.S., 1968 and M.S., 1969, Indiana State University.	M.A., 1965, George Peabody College for Teachers; M.P.H., 1966, University of North Carolina.
Helfgott, Michel (2004) Assistant Professor	Jarrah, Abdul S. (2002) Assistant Professor
Ed.D., 1997, Montana State University. Henson, Gary D. (1989) Assistant Professor Physics, Astronomy, and Geology	Jenrette, Thomas S. (1979) Professor
B.S., 1979, University of Central Arizona; M.S., 1982, University of New Mexico; Ph.D., 1989, University of Oregon. ETSU Distinguished Faculty Award, 2004.	Jessee, D. J. (2002) Lecturer
Herrin, Mindy (2004) Assistant Professor	Johnson, Donald R. (1983) Professor
	Joplin, Karl H. (1994) Associate Professor Biological Sciences B.S., 1973, University of Washington; M.S. 1993 and Ph. D. 1999, Ohio State University

Kady, Ismail (1990) Associate Professor	Leger, Jerry (1973) Professor Sociology and Anthropology Director of Planning and Development, Community Partnership Center
Kamolnick, Paul (1991) Associate Professor Sociology and Anthropology	B.A., 1968, North Georgia College; M.A., 1971 and Ph.D., 1974, University of Iowa; J.D., 1990, Harvard Law School.
B.S., 1983, M.S., 1987, and Ph.D., 1990, Florida State University. Karsai, Istvan (2001) Assistant Professor Biological Sciences	Lennon-Dearing, Robin (2004) Assistant Professor Social Work B.S.W., 1996, and M.S.W., 1998, University of South Florida;
M.S., 1987 and Ph.D., 1997, Jozsef Attila University.	Ph.D., 2004, University of Georgia.
Kasmai, Hamid S. (1987) Professor	Levy, Foster (1989) Associate Professor Biological Sciences B.A., 1976 and M.A., 1978, City College of New York; Ph.D., 1989, Duke University.
Ph.D., 1969, University of Wisconsin.	Lichtenwalner, Shawna (2005) Assistant Professor English
Kerley, Lyndell M. (1967) Professor	B.A., 1994, Nebraska Wesleyan University; M.A., 1996, University of Nebraska; Ph.D., 2004, Auburn University.
King, C. Lindsey (2004) Lecturer Sociology and Anthropology	Lloyd, Theresa (1996) Associate Professor English B.A., 1974, Duke University;
B.S., 1977, East Tennessee Stae University; M.A., 1990, Georgia State University; Ph.D., 1999, University of Tennessee.	M.A., 1982, Pennsylvania State University; Ph.D., 1996, University of North Carolina.
King, John (1999) Associate Professor	Lo, See-Yin "Oliver" (1999) Associate Professor
Kinser, Amber E. (1997) Associate Professor Communication Director, Women's Studies Program	Logan, David G. (1979) ProfessorArt and Design
B.A., 1987 and M.A., 1989, University of South Florida; Ph.D., 1997, Purdue University.	Faculty Emeritus B.S., 1963, University of Wisconsin; M.A., 1967, University of Illinois;
Kirkby, Scott (2003) Assistant Professor Chemistry	M.F.A., 1968, University of Wisconsin.
B.Sc., 1989, University of Western Ontario Ph.D., 1996, University of Toronto.	Luttermoser, Donald G. (1996) Associate Professor Physics, Astronomy, and Geology
Kirkwood, William (1978) Professor	B.S., 1981, University of Michigan; M.A., 1983, Wayne State University; M.A., 1985 and Ph.D., 1988, Indiana University.
	Lynch, Andy (2004) Assistant Professor Communication
Knisley, Debra (1990) Associate Professor	B.S., 1995, Maryville University—St. Louis; M.S., 1997, Southeast Missouri State University; Ph.D., 2004, Southern Illinois University—Carbondale.
Knisley, Jeff (1990) Associate Professor	MacAvoy, Leslie (2000) Assistant Professor Philosophy and Humanities
Koehler, Anne (1990) Assistant Professor English	B.A., 1988, Swarthmore College; Ph.D., 1998, McGill University.
B.A., 1963, East Tennessee State University; M.A., 1966, Georgetown University.	Marks, Michael A. (2000) Instructor
Kopp, Richard W. (1971) Associate Professor Chemistry B.S., 1960, Rutgers University;	M.S., 1991, University of Florida.
M.S., 1963, University of California; Ph.D., 1966, University of Michigan.	McCallister, Leslie (2003) Assistant Professor Sociology and Anthropology
Koterbay, Scott M. (1998) Associate Professor Art and Design	B.A., 1997, M.A., 1998, and Ph.D., 2001, Baylor University.
MA, 1992 and Ph.D., 1998, University of St. Andrews, Scotland.	McDowell, Timothy D. (1998) Associate Professor Biological Sciences
Kortum, Richard D. (1999) Assistant Professor Philosophy and Humanities	B.A., 1983, University of North Carolina, Chapel Hill; M.A., 1989 and Ph.D., 1995, Duke University.
B.A., 1985, Duke University; D. Phil., 1995, Oxford University.	McGarry, Theresa (2004) Associate Professor English B.A., 1984, Michigan State University:
Kuczynski, Kay (2000) Assistant Professor Social Work B.S., 1965, Edgewood College; M.S.W. 1969, Distance University	M.A., 1994, Temple University of Japan, Osaka; Ph.D., 2004, University of South Carolina-Columbia.
M.S.W., 1968, Rutgers University; D.S.W., 1978, Catholic University.	McGill, Jamie (1993) Assistant Professor Mathematics
	B.S., 1990 and M.S., 1992, East Tennessee State University.
Laughlin, Thomas F. (2003) Assistant Professor Biological Sciences	B.S., 1990 and M.S., 1992, East Tennessee State University. McIntosh, Cecilia A. (1993) Associate Professor Biological
• • • • • • • • • • • • • • • • • • • •	B.S., 1990 and M.S., 1992, East Tennessee State University. McIntosh, Cecilia A. (1993) Associate Professor Biological Sciences Dean, School of Graduate Studies
Sciences B.S., 1979, M.A.T., 1985 and M.S., 1988, East Tennessee State University; Ph.D., 1994, Virginia Polytechnic Institute and State University. Lawson, Linda M. (1987) Professor	B.S., 1990 and M.S., 1992, East Tennessee State University. McIntosh, Cecilia A. (1993) Associate Professor
Sciences B.S., 1979, M.A.T., 1985 and M.S., 1988, East Tennessee State University; Ph.D., 1994, Virginia Polytechnic Institute and State University.	B.S., 1990 and M.S., 1992, East Tennessee State University. McIntosh, Cecilia A. (1993) Associate Professor Biological Sciences Dean, School of Graduate Studies

McLain, Raymond W. (2000) Assistant Professor Center for	Page, Melvin E. (1987) Professor History
Appalachian Studies Director, Bluegrass, Old Time, and Country Music B.A., 1973, Berea College.	B.A., 1966, American University; M.A., 1968, Howard University; Ph.D., 1977, Michigan State University.
Messmer, Laughton (2002) Lecturer	Paluzzi, Rebecca (1994) Associate Professor
Mijeski, Kenneth J. (1971) Professor Chair, Political Science B.A., 1966, Florida State University;	Palmer-Lopez, Sandra (1995) Associate Professor Foreign Languages
Ph.D., 1971, University of North Carolina.	B.A., 1977, Colegio Universitario de Cayey, Puerto Rico; M.A., 1981, University of South Florida; Ph.D., 1994, Florida State University.
Miller, Hugh A., III (1988) Associate Professor Biological Sciences B.S., 1979, East Tennessee State University; Ph.D., 1986, University of Tennessee.	Pawlowicz, Peter H. (1987) Associate Professor Art and Design
Miller, Larry S. (1984) Professor Criminal Justice and Criminology	B.A., 1965, Colby College; M.A., 1970, West Virginia University; Ph.D., 1987, Northwestern University.
B.A., 1974, East Tennessee State University; M.S., 1977, Eastern Kentucky University; Ph.D., 1981, University of Tennessee. ETSU Distinguished Faulty Award, 2004.	Poole, George D. (1986) Professor
Mills, James C. (1971) Professor	Powell, Harry D. (1965) Senior Affiliate Faculty
M.A.T., 1964, Oberlin College; Ph.D., 1972, University of Kansas. Mink Potricia (2003) Assistant Professor. Art and Decimal	Powers-Beck, Jeffrey P. (1993) Professor English Associate Dean, School of Graduate Studies B.A., 1986, University of Iowa;
Mink, Patricia (2003) Assistant Professor Art and Design B.A., 1981, Kalamazoo College; M.F.A., 1996, Eastern Michigan University.	M.A., 1988 and Ph.D., 1993, Indiana University. Price, Robert M., Jr. (1997) Associate Professor
Mohseni, Ray M. (2000) Assistant Professor	B.S., 1983 and M.S., 1986, Youngstown State University; M.S., 1989, Ohio State University; Ph.D., 1996, University of Wyoming.
M.S., 1987 and Ph.D., 1990, University of Wyoming.	Pyles, Rebecca A. (1991) Associate Professor Biological Sciences
Mooney, James J. (1970) Professor	Dean, Honors College B.S., 1975, University of Missouri-Kansas City; M.S., 1979, M.Ph., 1982 and Ph.D., 1988, University of Kansas.
Moore, Darrell J. (1989) Associate Professor Biological Sciences B.A., 1975 and Ph.D., 1983, University of Texas-Austin.	Razskazovskiy, Yuriy V. (2002) Assistant Professor Physics, Astronomy, and Geology
Morefield, John D. (1983) Assistant Professor English	B.S., 1980 and Ph.D., 1984, Moscow State University.
AB, 1962, Davidson College; M.A., 1963, University of Florida.	Renfro-Fernandez, C. Lausanne (2004) Assistant Professor Psychology
Murray, Catherine (1995) Associate Professor Art and Design B.A., 1982, Portland State University;	B.A., (1996), St. Edwards University; M.A., (2000), New Mexico State University.
M.F.A., 1987, University of Montana.	Rice, Joseph G. (1995) Instructor
Mwinyelle, Jerome (2004) Assistant Professor Foreign Languages B.A., 1989, University of Ghana; M.A., 1995, Temple University.	B.A., 1983, Wheeling Jesuit University; M.F.A., 1988, McNeese State University.
Nelson, Ardis L. (1994) Professor Foreign Languages B.A., 1965, Oberlin College; M.A., 1972, Middlebury College, Madrid;	Roberts, Charles (1990) Professor Chair, Communication B.A., 1965, Davidson College; M.A., 1967 and Ph.D., 1980, Temple University.
Ph.D., 1980, Indiana University. Niederberger, Maria (1999) Associate Professor	Robertson, Joe Leonard (1976) Professor Biological Sciences B.S., 1965, Union University; M.S., 1967 and Ph.D., 1975, University of Tennessee.
B.S., 1981, University of California, Davis; Ph.D., 1991 Brandeis University.	ETSU Distinguished Faculty Award, 2005.
Norwood, Frederick (1987) Associate Professor Mathematics B.A., 1966 and Ph.D., 1979, University of Southwestern Louisiana; M.S., 1969, University of California-Riverside.	Royalty, Dale M. (1971) Associate Professor
Odom, James L. (1971) Professor History Faculty Emeritus	Rushing, Clarence A., Jr. (1969) Associate Professor History B.A., 1963 and M.A., 1965, Tennessee Technological University.
B.A., 1963, Birmingham Southern College; M.A., 1965 and Ph.D., 1968, University of Georgia. Distinguished Faculty Award, 1997.	Sanderbeck, Rande P. (1985) Assistant Professor
O'Donnell, Kevin E. (1993) Professor English B.A., 1984, Kent State University; M.A., 1987 and Ph.D., 1993, University of Wisconsin-Milwaukee.	Sawyer, Robert E. (2001) Associate Professor English B.A., 1979, Stetson University; M.A., 1987, Western Carolina University; Pb. B. 4007, University of Coarsia
B.A., 1984, Kent State University;	B.A., 1979, Stetson University;

Schrift, Melissa (2006) Assistant Professor Sociology and Anthropology	Wahlberg, Patty Gibbs (1999) Professor Social Work B.S.W. Program Director
B.A., 1991, Appalachian State University;	Ed.D., 1992, West Virginia University.
M.A., 1992 and Ph.D., 1998, University of Hawaii-Manoa.	Wallace, Steven (2001) Assistant Professor Physics, Astronomy, and
Seier, Edith (1998) Associate Professor	B.S., 1995, Bowling Green University; M.S., 1997, Fort Hays State University; Ph.D., 2001, University of lowa.
Shafer, Melissa (1999) Assistant Professor Communication	Walters, Gary M. (1971) Associate Professor . Physics, Astronomy, and
B.A., 1983, Southern Illinois University; M.F.A., 1985, Southern Illinois University;	Geology Assistant Dean for Distance Education, Continuing Studies
Sherrill, Anne (1982) Professor English	B.S., 1963 and Ph.D., 1967, University of Tennessee.
Faculty Emerita	Wardeska, Jeffrey G. (1967) Professor Chair, Chemistry
B.A., 1960 and M.A., 1969, University of Texas-Austin; Ph.D., 1981, University of Iowa.	B.S., 1963, Mount Union College; Ph.D., 1967, Ohio University. Distinguished Faculty Award, 1996.
Simon, Leonore (1999) Associate Professor Criminal Justice	Watson, Elwood D. (1997) Associate Professor History
B.A., 1975, University of California-Berkeley; J.D., 1978, Case Western Reserve School of Law; M.A., 1988 and Ph.D., 1991, University of Arizona.	B.A., 1990 and M.A., 1992, University of Delaware; Ph.D., 1999, University of Maine.
Slagle, Judith B. (1999) Professor	Weiss, Katherine (2006) Assistant Professsor English M.Phil., 1997, Trinity College, Dublin; M.A., 1999, California State University; Ph.D., 2002, University of Reading, UK.
Slatton, Ralph (1990) Professor Art and Design B.F.A., 1981 and M.A., 1986, Arkansas State University;	Whitehead, John T. (1987) Professor Chair, Criminal Justice and Criminology
M.F.A., 1990, University of Iowa. Smith, Beverly J. (1999) Assistant Professor Physics, Astronomy,	B.A., 1969, St. John Vianney Seminary; M.A., 1973, University of Notre Dame; M.A., 1978 and Ph.D., 1983, State University of New York-Albany.
and Geology	Whitelaw, Michael (2003) Associate Professor Physics, Astronomy, and
A.B., 1983, Brown University; Ph.D., 1989, University of Massachusetts. ETSU Distinguished Faculty Award, 2005.	B.S., 1982 and B.S. Hons., 1983, Monash University, Australia; Ph.D., 1990, University of Florida.
Smith, Michael A. (1981) Professor Art and Design B.F.A., 1977, Massachusetts College of Art; M.F.A., 1981, Yale University School of Art.	Whitson, Marian H. (1993) Assistant Professor Criminal Justice and Criminology
W.I. A., 1901, Tale offiversity octoor of Art.	B.A., 1966, Dillard University;
Smith, Willie D. (2001) Instructor	M.S., 1968, Tennessee State University; J.D., 1984, Miles Law School; Ph.D., 1994, Indiana University of Pennsylvania.
Songer, Marcia J. (1983) Associate Professor English B.S., 1958, Southern Illinois University; M.A., 1977, East Tennessee State University.	Wilson, Norma Parker (2004) Assistant Professor Communication B.A., 1969, University of Iowa; M.S., 1974, and Ph.D., 1977, University of Kansas.
Stanley, Isabel Bonnyman (1983) Professor English B.A., 1977 and M.A., 1982, East Tennessee State University; Ph.D., 1990, University of Tennessee.	Wolfe, Margaret R. (1969) Professor History
Stenstad, Gail (1989) Professor Philosophy and Humanities	Faculty Emerita B.S., 1967 and M.A., 1969, East Tennessee State University;
B.S., 1984, University of Wisconsin; Ph.D., 1988, Vanderbilt University.	Ph.D., 1974, University of Kentucky. Distinguished Faculty Member, East Tennessee State University, 1977; ETSU Foundation Research Award, 1979.
Stephens, Daryl (1994) Assistant Professor Mathematics	Version I. I. (2004) Assistant Burfaces Burling and College
B.S., 1983 and M.Ed., 1987, University of North Texas; M.S., 1993, Texas Woman's University.	Yampolsky, Lev (2001) Assistant Professor Biological Sciences M.S., 1986, Moscow State University; Ph.D., 1992, N.I. Vavilov Institute.
Thompson, Phyllis A. (2005) Assistant Professor English B.A., 1983, University of North Carolina at Greensboro; M.A., 1992, Appalachian State University;	Zinser, Otto (1970) Professor Psychology Faculty Emeritus
Ph.D., 2003, Louisiana State University.	B.S., 1964, Trinity College; M.A., 1968 and Ph.D., 1970, Texas Christian University.
Tilson, James Glenn (1993) Instructor Physics, Astronomy, and Geology	Zoggyie, Haakayoo (1999) Associate Professor Foreign Languages
B.S., 1963, East Tennessee State University M.S., 1974, University of Tennessee.	B.A., 1986, University of Ghana; M.A., 1991, University of Alberta; Ph.D., 1998, University of Cincinnati.
Tottle, Jack (1994) Associate Professor Center for Appalachian Studies	
Faculty Emeritus	COLLEGE OF BUSINESS AND TECHNOLOGY
B.A., 1963, Dartmouth College.	BUSINESS
Vereen, Niche (2003) Lecturer	Alavi, Jafar (1985) Professor Economics, Finance, Geography, and Urban Studies B.S., 1975, Karaj School of Managerial Economics;
Waage, Frederick O. (1978) Professor English A.B., 1965 and Ph.D., 1971, Princeton University.	M.B.A., 1978, Mississippi State University; M.A., 1984 and Ph.D., 1986, University of Tennessee.
	Anthony, Murray S. (1972) Professor

Baryla, Edward A., Jr. (1995) Associate Professor Interim Chair, Economics, Finance, Geography, and Urban Studies B.A., 1982, and M.B.A., 1990, University of Scranton; M.A., 1994 and Ph.D., 1995, University of Alabama.	Manahan, Richard A. (1981) Professor Accountancy/Educational Leadership and Policy Analysis Vice President for University Advancement B.S., 1965, M.S., 1971 and Ed.D., 1975, Illinois State University;
Bayes, Paul E. (1984) Professor Chair, Accountancy	CPA, Tennessee, Virginia, and Illinois.
B.S., 1965, University of Kentucky; M.S., 1968, Indiana State University; D.B.A., 1983, University of Kentucky.	Marchioni, Michael P. (1976) Associate Professor Economics, Finance, Geograpahy, and Urban Studies B.A., 1963, Montclair State College;
	M.A., 1968, Louisiana State University;
Becker, Lana L. (1991) Lecturer	Ph.D., 1971, University of Cincinnati.
B.B.A., 1982 and M.B.A., 1990, East Tennessee State University.	Mason, W. Joe Jr. (1984) Associate Professor Economics, Finance, Geography, and Urban Studies
Berg, Gary G. (1987) Associate Professor Accountancy	B.S., 1977, East Tennessee State University;
B.A., 1973, University of South Florida; M.B.A., 1981, Florida Atlantic University;	M.B.A., 1978, University of Tennessee; Ph.D., 1987, University of South Carolina.
Ph.D., 1987, Texas A&M University; CPA, Florida.	•
Burkette, Gary D. (1992) Associate Professor Accountancy Coordinator, M.Acc. Program	McKee, Thomas E. (1976) Professor
B.S., 1978, Wake Forest University; M.Acct., 1986 and Ph.D., 1994, Virginia Tech;	CIA, CMA, CPA, Tennessee and North Carolina.
CPA, North Carolina.	McKinney, Michael M. (1994) Associate Professor Management
Chu, Ting-Heng (2001) Assistant Professor Economics, Finance,	and Marketing
Geography, and Urban Studies B.A., 1992, National Chung Hsing University, Taipai;	Assistant Dean for External Programs and Relations B.S., 1980, and M.B.A., 1987, East Tennessee State University; J.D., 1991, Columbia University.
M.B.A., 1995, and Ph.D., 2002, University of Texas-Arlington.	Miller, Phillip E. (1994) Associate Professor Chair, Management
Czuchry, Andrew J. (1992) Professor Management and Marketing	and Marketing
Chair holder, AFG Industries Chair of Excellence in Business and Technology B.S.E.E., 1964, M.S.A.E., 1965 and Ph.D., 1969, University of Connecticut.	B.S., 1972, University of Tennessee; M.S., 1978, Air Force Institute of Technology; M.S., 1979, University of Southern California;
Potterweigh Douglas B (4094) Professor - Feanamies Finance	Ph.D., 1985, University of North Carolina.
Dotterweich, Douglas P. (1984) Professor Economics, Finance, Geography, and Urban Studies	Mitchell, Lorianne (2004) Assistant Professor Management
B.A., 1973, University of Tennessee; M.A., 1975 and Ph.D., 1978, University of Delaware.	and Marketing B.A., 1999, City College of New York of the City—University of New York.
Driver, Michaela C. (1998) Associate Professor Management and Marketing	Morgan, Robert G. (1985) Professor
B.S., 1993, M.A., 1995 and Ph.D., 1997, University of Alabama.	M.Acc., 1971 and Ph.D., 1974, University of Georgia; CMA, CPA, North Carolina.
Everett, Michael David (1977) Professor Economics, Finance, Geography, and Urban Studies	Neal, Janet D. (2003) Assistant Professor Management
B.A., 1960 and Ph.D., 1967, Washington University.	B.S., 1985, Radford University;
Felker, Lon S. (1988) Professor Economics, Finance,	M.B.A., 1991 and Ph.D., 2000, Virginia Polytechnic Institute and State University.
Geography, and Urban Studies A.B., 1968, University of South Carolina;	Pointer, Martha M. (1991) Associate Professor Accountancy
M.A., 1969 and Ph.D., 1975, Michigan State University.	Associate Dean and Director, Graduate Studies, College of Business
Frierson, James G. (1973) Professor Management and Marketing	B.S., 1972, Tennessee Technological University; M.A., 1977 and M.B.A., 1981, East Tennessee State University;
B.S., 1962, Arkansas State University; J.D., 1965 and M.B.A., 1969, University of Arkansas.	Ph.D., 1992, University of South Carolina; CPA, Tennessee.
ETSU Distinguished Faculty Member, 1977; ETSU Foundation Research Award, 1986.	Pollock, Eugenea (2004) Lecturer Management and Marketing
	B.A., 1969 and J.D., 1977, University of Tennessee
Garceau, Linda (2000) Professor Dean, College of Business B.A., 1970 and M.S.P.A., 1976, University of Hartford; M.B.A. 1092 and D.B.A. 1098 Boxton University.	Quigley, John V. (1984) Associate Professor Management
M.B.A., 1983 and D.B.A., 1986, Boston University.	and Marketing Director of Honors and Discipline
Hipple, F. Steb (1982) Professor Economics, Finance, Geography, and Urban Studies	B.B.A., 1967, M.B.A., 1970 and Ph.D., 1979, Georgia State University.
B.A., 1962 and M.A., 1964, Trinity University; Ph.D., 1972, Southern Methodist University.	Rochelle, Carolyn F. (2004) Lecturer Economics, Finance, Geography, and Urban Studies
Justice, Robert Director,	B.S., 1975, Tennessee Technological University; M.B.A., 1989, East Tennessee State University.
Small Business Development Center	•
B.B.A., 1974 and M.B.A., 1981, Morehead State University.	Ryman, Joel A. (2003) Assistant Professor Management and Marketing
Loess, Kurt H. (1998) Assistant Professor . Management and Marketing	B.A., 1983, Goshen College;
B.A., 1977, The College of Wooster; M.B.A., 1987 and Ph.D., 1998, Case Western Reserve University.	M.S., 1988, Thunderbird; Ph.D., 1999, University of Tennessee.
Mackara, W. Frederick (1975) Associate Professor Economics, Finance, Geography, and Urban Studies	Schneider, Kent N. (1984) Professor
Assistant Director, Graduate Business Studies A.B., 1969, Rutgers University;	M.Acc., 1943 and J.D., 1976, University of Missouri-Columbia, M.Acc., 1984, University of Oklahoma; CPA, Missouri and Texas.
Ph.D., 1976, Texas A&M University.	
	Shelley, Gary L. (2004) Lecturer Economics, Finance, Geography, and Urban Studies
	B.S., 1983 and Ph.D. 1991, Virginia Polytechnic Institue & State University.

Shemwell, Donald J. (1993) Associate Professor Management and Marketing	TECHNOLOGY
B.S., 1979 and Ph.D., 1993, Florida State University.	Acuff, Robert V. (1982) Professor Family and Consumer Sciences Director, Nutrition Center
Smith, Jon L. (1980) Associate Professor Economics, Finance, Geography, and Urban Studies Director, Bureau of Business and Economic Research	B.S., 1974, Louisiana State University; M.S., 1977 and Ph.D., 1982, University of Tennessee.
B.S., 1968, Mississippi State University; M.A., 1975 and Ph.D., 1982, University of South Carolina.	Alandt, Gigi M. (2002) Assistant Professor Technology and Geomatics
Sparks, Shelby G. (1998) Lecturer Accountancy B.B.A., 1997 and M.Acc., 1998, East Tennessee State University.	B.F.A., 1987, University of Michigan; M.A., 1994, Ohio State University.
Spritzer, Allan D. (1981) Professor Management and Marketing Chairholder, Allen & Ruth Harris Chair of Excellence in Business B.A., 1963, City College of New York;	Ali, Tarig A. (2003) Assistant Professor
M.A., 1964, University of Illinois; Ph.D., 1971, Cornell University.	Bailes, Gordon Lee, Jr. (1972) ProfessorComputer and
Stead, Jean Garner (1982) Professor Management and Marketing	Information Sciences B.S., 1968, M.S., 1969 and Ph.D., 1972 Clemson University. ETSU Distinguished Faculty Award, 1985.
B.S., 1971 and M.A., 1973, Auburn University; M.B.A., 1979, Western Illinois University; Ph.D., 1983, Louisiana State University.	Bailey, Gene (1983) ProfessorComputer and Information Sciences
ETSU Foundation Teaching Award, 1995. Stead, W. Edward (1982) Professor	B.S., 1967, Rutgers; M.S., 1970, University of Minnesota; Ph.D., 1978, University of Missouri-Rolla.
B.S., 1968 and M.B.A., 1972, Auburn University; Ph.D., 1976, Louisiana State University.	Barrett, Martin L. (1994) Associate Professor Computer and Information Sciences
Steadman, Mark E. (1989) Associate Professor	B.S., 1975, Pennsylvania State University; M.A., 1983, University of Maryland; M.S., 1986 and Ph.D., 1989, University of Wisconsin-Madison.
Ph.D., 1990, University of Tennessee; CPA, Tennessee.	Blanton, William Hugh (1999) Assistant Professor Technology and Geomatics
Swinehart, Kerry D. (1990) Associate Professor Management and Marketing	B.S., 1971, University of Houston; M.S., 1978 and M.B.A., 1986, West Texas State University; Ed.D., 1992, East Tennessee State University.
B.A., 1983, University of South Florida; M.B.A., 1985 and Ph.D., 1989, University of Georgia.	Broome, Hugh W. (1962) Associate Professor Technology
Tarnoff, Karen A. (1994) Assistant Professor	B.S., 1958, University of Tennessee; M.A., 1962, East Tennessee State University; M.S., 1969, University of Arizona.
Virginia Polytechnic Institute and State University.	Brown, Amelia Gail (1979) Professor Family and
Trogen, Paul C. (1995) Assistant Professor Economics, Finance, Geography, and Urban Studies Director, Master of Public Administration Program B.A., 1976, University of St. Thomas; M.A., 1991, Mankato State University; Ph.D., 1995, Florida State University.	Consumer Sciences Associate Dean for Transfer Articulation B.S., 1969, East Tennessee State University; M.S., 1971, University of Tennessee; Ph.D., 1975, Kansas State University.
Turner, Craig (2002) Assistant Professor Management and Marketing	Burdick, Kent (1999) Instructor
B.S., 1981, and M.B.A., 1990, University of Central Florida; Ph.D., 1999, University of Tennessee.	Burke III, Samuel J. (2002) InstructorComputer and
Warren J. Harold (1969) Associate Professor Economics, Finance, Geography, and Urban Studies	Information Sciences B.S., 1982 and M.S., 2001, East Tennessee State University.
B.S., 1961, Bowling Green University; Ph.D., 1969, Oklahoma State University.	Chang, Guanghsu A. (2004) Associate Professor Technology and Geomatics
Weir, Ronald L. (1971) Professor Management and Marketing	B.S., 1983, National Taiwan University of Science and Technology; M.S., 1987 and Ph.D., 1991, University of Texas-Arlington.
B.S., 1965 and M.B.A., 1967, Northeast Louisiana State College; D.B.A., 1977, Mississippi State University. ETSU Distinguished Faculty Member, 1976.	Clark, Marian M. (1986) Associate Professor
Yasin, Mahmoud M. (1988) Professor Management	Ph.D., 1985, University of Wisconsin-Madison.
B.A., 1981, M.S., 1983 and Ph.D., 1986, Clemson University.	Clark, W. Andrew (2002) Associate Professor Technology and Geomatics
ETSU Foundation Research Award, 1996. Yavas, Ugur (1987) Professor	B.S., 1975, Colorado State University; M.S., 1978, University of Georgia; Ph.D., 1980, North Carolina State University.
and Marketing B.A., 1970, Robert College; M.B.A., 1972 Florida State University;	Coffey, Dennis (1999) Associate Professor Technology and Geomatics
M.B.A., 1974 and Ph.D., 1976, Georgia State University. ETSU Foundation Research Award, 1993.	B.A., 1972, Berea College; M.A., 1975 and M.B.A., 1979, University of Alabama; M.B.C., 1996, Auburn University; Ph.D., 1988, University of Tennessee.

May, Robert M., II (1982) Assistant Professor Technology and Geomatics
B.S.E.E., 1968, Virginia Polytechnic Institute and State University; M.S., 1985, University of Tennessee.
Nave, Jerry (2001) Assistant Professor Surveying and Mapping B.S., 1986 and M.S., 1999, East Tennessee State University.
Nehring, Nancy (1988) Associate Professor Family and Consumer Sciences
B.S., 1972 and M.S., 1977, University of Wisconsin-Stevens Point; Ph.D., 1993, Virginia Polytechnic Institute & State University.
Parker, Charles D. (1986) Assistant Professor
B.S., 1978 and M.S., 1982, Murray State University.
Peplies, Robert W. (1966) Professor Technology and Geomatics Faculty Emeritus
B.S., 1956 and M.A., 1960, Northern Illinois University; Ph.D., 1965, University of Georgia.
Pfeiffer, Phillip E. , IV (1996) Associate Professor Computer and Information Sciences
B.S., 1976, Yale University; M.S., 1986 and Ph.D., 1991, University of Wisconsin, Madison.
Pine, Vernon (1999) Assistant ProfessorComputer and
B.S., 1967, Roanoke College; M.S., 1996, East Tennessee State University.
Pleasant, James C. (1966) ProfessorComputer and
Information Sciences Faculty Emeritus
B.S., 1958 and M.A., 1960, East Carolina University; Ph.D., 1965, University of South Carolina.
Powell, LT. Robert L. (2001) Assistant Professor Military Science B.B.A., 1994, East Tennessee State University.
Price, Kellie (1999) Assistant Professor
B.S., 1994 and M.S., 1997, East Tennessee State University.
Riser, Robert Richard (1977) Professor
B.S., 1961, Tusculum College; M.S., 1965, Stevens Institute of Technology.
Roach, Jeffrey W. (2002) Assistant ProfessorComputer and
B.S., 1995, University of Technology, Jamaica; M.S., 2000, East Tennessee State University.
Roberts, Anna D. (1982) Associate Professor Family and Consumer Sciences
B.S., 1974, East Tennessee State University; Ph.D., 1990, University of North Carolina, Greensboro.
Sanderson, Donald B. (1993) Associate Professor Computer and Information Sciences
B.A., 1984, New College of University of South Florida; M.S., 1986 and Ph.D., 1994, Rensselaer Polytechnic Institute.
Schaefer, Alison (2002) Instructor Family and Consumer Sciences B.S., 1980, Winthrop College;
M.S., 1992, North Dakota State University. Sims, Joseph P. (2000) Associate Professor Technology
and Geomatics B.S., 1985 and 1991, Middle Tennessee State University;
M.S., 1989, University of Tennessee; Ph.D., 1996, University of Wales, UK.
Smith, Suzanne (2003) Associate Professor Computer and Information Sciences
B.S., 1975, Baylor University; M.A.T., 1979, Vanderbilt University;
M.S., 1984, University of Southwestern Louisiana; Ph.D., 1991, Florida State University.

Story, Charles H. (1965) Professor Technology and Geomatics Faculty Emeritus B.S., 1961, Murray State University;	Borthwick, Kristen (2002) Instructor University School B.S., 1994, Centre College; M.Ed., 1996, Milligan College.
M.S.Ed., 1965, Southern Illinois University; Ed.D., 1970, Texas A&M University.	Broderick, Jane T. (2003) Assistant Professor Human Development
Tarnoff, David (1999) Assistant Professor Computer and Information Sciences	B.F.A., 1976, Pratt Institute; M.A., 1996, Vermont College of Norwich;
B.S., 1987 and M.S. 1991, Virginia Polytechnic Institute.	Ed.D., 2003, University of Massachusetts-Amherst.
Tillman, Primus J. (1999) Assistant Professor Technology and Geomatics	Brown, Wesley C. (1980) Professor Human Development and Learning
B.A., 1984, University of Memphis; M.A., 1990-Memphis College of Arts.	B.A., 1969, Florida State University; M.A. 1971, University of South Florida; Ph.D., 1975, Kent State University.
Tilson, James Glenn (1993) Instructor Technology and Geomatics	ETSU Distinguished Faculty Award, 1991 and 1994.
B.S., 1963, East Tennessee State University; M.S., 1974, University of Tennessee.	Burke, Kevin L. (2005) Professor Chair, Kinesiology, Leisure and Sport Sciences
Vaglia, John S. (1976) Professor	B.A., 1982, Belmont Abbey College; M.A., 1984, East Carolina University; Ph.D., 1988, Florida State University; Ed.S., 2002, Georgia Southem University.
B.S., 1964, California University of Pennsylvania; M.A., 1970, East Tennessee State University;	Cahill, William (2004) Instructor
Ph.D., 1978, University of Maryland.	B.S., 1993, East Tennessee State University; M.Ed., 2002, The Citadel.
Whitten, Barry (2001) Assistant Professor Technology and Geomatics	
B.S., 1997 and M.S., 1998, Tennessee Technological University.	Chisholm, Judith (2004) Instructor University School B.S., 1970, Elizabethtown College;
Wronecki, James A. (2002) Assistant Professor Technology and	M.S., 1973, University of Pennsylvania.
Geomatics B.A., 1990, State University of New York-Buffalo; M.D. 1009, The University of Arts.	Coates, Thomas E. (1998), Associate Professor Kinesiology, Leisure and Sport Sciences
M.I.D., 1998, The University of Arts.	B.A., 1971, Mars Hill College; M.A., 1974, Western Carolina University;
Yuan, Qing (2001) Associate Professor	D.A., 1981, Middle Tennessee State University;
B.A., 1978 and M.A., 1982, Northeast Teachers' University; M.S., 1984 and Ed.D., 1998, East Tennessee State University.	M.P.R.T.M., 1992, Clemson University. Cockerham, J. Steve (1999) Instructor Human Development
CLEMMER COLLEGE OF EDUCATION	and Learning B.A., 1975, University of North Carolina;
Ayres, Christopher A. (1973) Assistant Professor Kinesiology,	M.A., 1990, State University of West Georgia.
Leisure and Sport Sciences B.S., 1972 and M.S., 1973, Central Missouri State University.	Collins, Martha D. (1993) Professor Curriculum and Instruction B.S.Ed., 1967, University of Georgia; M.Ed., 1969 and Ph.D., 1972, Florida State University.
Balliff, Gina C. (1998) Instructor	Coutinho, Martha J. (1995) Professor Human Development
Barnes, Tammy (2004) Clinical Instructor Curriculum and Instruction	and Learning B.A., 1974 and M.A., 1976, University of Colorado; Ph.D., 1981, University of Connecticut. ETSU Distinquished Faculty Award, 1999.
B.S., 1987, M.Ed., 1998, and Ed.D., 2003 East Tennessee State University.	
Barnett, Kelli (2004) Instructor	Cradic, Sharon J. (2002) Instructor
Bettis, Glenn E. (2000) Senior Affiliate Faculty Educational	M.Ed., 1998, Milligan College.
Leadership and Policy Analysis B.S., and M.S., East Tennessee State University; Ph.D., Ohio State University.	Cummings, Rhona S. (1991) Associate Professor Curriculum and Instruction
Bevan, Carol A. (1995) Instructor University School	B.A., 1972, Connecticut College; M.Ed., 1973, University of North Dakota; Ed.D., 1988, University of Houston.
M.A., 1989, Nova University.	Daniels, Harold L. (2000) Assistant Professor Curriculum and
Bitter, James R. (1995) Professor Human Development and Learning	B.A., 1983 and M.A., 1993, Appalachian State University;
B.A., 1969, Gonzaga University; M.Ed., 1971 and Ed.D., 1975, Idaho State University.	Ph.D., 1996, Virginia Politechnic Institute and State University. Davis, T. Jason (2002) Assistant Professor Kinesiology, Leisure
Blakely, April (1997) Instructor University School	and Sport Sciences
B.S., 1988 and M.A., 1992, East Tennessee State University; National Board Certified Teacher (1999).	B.S., 1994, Georgia Southern University; M.S., 1996, Georgia Southern University; Ph.D., 2003, Clemson University.
Blankenship, Cecil N. (1971) Professor Human Development and Learning	Day, Ariane (2001) Instructor University School
B.S., 1968 and M.A.T., 1970, East Tennessee State University; Ed.D., 1972, University of Tennessee.	B.A., 1998, East Tennessee State University.
Borden, Joseph E. (1995) Instructor	DeFrieze, Deborah (2003) Assistant Professor

De Hoyos, Diego (2002) Assistant Professor Kinesiology, Leisure and Sport Sciences	B.A., 1969, Messiah College;
B.A., 1987, Rollins College;	M.S., 1997, Xavier University;
M.A., 1990, University of Central Florida;	Ed.S., 2003, East Tennessee State University.
Ph.D., 1999, University of Florida.	National Board Certified Teacher (2003).
DeMartini, Anne L. (2006) Assistant Professor Kinesiology, Leisure	Knight, Terri C. (1988) Instructor University School
and Sport Sciences	B.A., 1973, University of Charleston;
B.A., 1999, University of North Carolina, Chapel Hill;	M.S., 1981, Kansas State University;
M.Ed., 2003, and J.D., 2006, University of Georgia.	Ed.S., 2002, East Tennessee State University. National Board Certified Teacher (2002).
Dishner, Nancy (1985) Associate Professor Educational Leadership	National Board Certified Teacher (2002).
and Policy Associate Professor Educational Leadership	Knight, W. Hal (1986) Professor Educational Leadership
Vice Provost for Enrollment Services	and Policy Analysis
B.S., 1977, M.A., 1980 and Ed.D., 1984, East Tennessee State University.	Dean, College of Education
	B.A., 1972, Augusta College; M.P.A., 1977, West Virginia College of Graduate Studies;
Disque, J. Graham (1994) Associate Professor Human Development and Learning	Ph.D., 1983, Kansas State University.
B.A., 1980, St. Andrews Presbyterian College;	
M.A., 1987, Appalachian State University;	Langlois, Lora (2004) Instructor University School
Ph.D., 1992, Virginia Polytechnic Institute and State University.	B.A., 1998, and M.S., 2000, University of Tennessee.
Dwyer, Edward J. (1976) Professor Curriculum and Instruction	Lehwald, Harry (2006) Assistant Professor Kinesiology, Leisure
B.S., 1962, Boston College;	and Sport Sciences
M.Ed., 1974, University of Saskatchewan;	B.S., 1972 and M.Ed., 1977, University of Missouri, Columbia;
Ph.D., 1977, University of Georgia.	Ed.D, 1995, University of Kansas.
Erwin, Timothy A. (1997) Instructor University School	Love, Valerie A.B. (2002) Instructor University School
B.S., 1983, East Tennessee State University;	B.S., 1993, and M.S., 1996, University of Tennessee-Knoxville.
M.A., 1996, Tusculum College.	
	MacKay, Louise (1993) Associate Professor Educational Leadership and Policy Analysis
Evanshen, Pamela A. (2001) Assistant Professor Human	Faculty Emerita
Development and Learning B.A., 1982, Tusculum College;	B.A., 1957, Transylvania University, Lexington Kentucky;
M.Ed., 1984 and Ed.D., 2001, East Tennessee State University.	M.A., 1969 and Ph.D., 1983, George Peabody College for Teachers,
	Vanderbilt University.
Floyd, Susanna M. (1995) Instructor University School	MacRae, Norma (1987) Professor Human Development
B.A., 1972, Tulane University; M.A., 1979 and Ed.D., 1989, East Tennessee State University.	and Learning
······································	Vice Provost for Public Service and Dean of Continuing Studies
Fox, James J. (1990) Professor Human Development and Learning	A.B., 1969, University of Georgia;
Associate Director, Center for Early	M.Ed., 1975 and Ed.D., 1980, University of Kentucky.
Childhood Learning and Development B.A., 1972, College of William and Mary;	Malkus, Amy J. (2000) Associate Professor Human Development
M.A., 1975, University of Richmond;	and Learning
Ph.D., 1982, University of Tennessee-Knoxville.	B.A. 1988, Washington College;
ETSU Distinguished Faculty Award, 2004.	M.S., 1992 and Ph.D., 1995, Purdue University.
Frye, Charles (2002) Instructor University School	Malone, Laurie (1990) Instructor Kinesiology, Leisure
B.S., 1978, M.S., 1980, and Ed.D., 1996, University of Tennessee-Knoxville.	and Sport Sciences
Gann, Rosalind R. (2002) Assistant Professor Curriculum and	B.S., 1986, and M.S., 1990, Eastern Illinois University.
Instruction	Manahan, Richard A. (1981) Professor Accountancy/Educational
B.A., 1970, Brooklyn College, City University of New York;	Leadership and Policy Analysis
M.S.W., 1974, Smith College;	Vice President for University Advancement
Ed.D., 2002, University of Cincinnati.	B.S., 1965, M.S., 1971 and Ed.D., 1975, Illinois State University;
Gemmer, Kathryn R. (1998) Instructor University School	CPA, Tennessee, Virginia, and Illinois.
B.S., 1987 and M.S., 1989, University of Hawaii.	Marks, Lori (1993) Professor Human Development and Learning
National Board Certified Teacher (2001).	B.A., 1983, Flagler College;
Gordon, Anthony (1999) Instructor University School	M.Ed., 1987, University of North Florida;
B.S., 1989, Western Carolina University.	Ph.D., 1993, University of Florida. ETSU Distinguished Faculty Award, 2000.
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Govett, Aimee L. (2003) Assistant Professor Curriculum	Mattioli, Denee J. (1997) Associate ProfessorCurriculum
and Instruction B.A., 1988, M.A., 1996, and Ph.D., 2001, West Virginia University.	and Instruction
D.A., 1900, IVI.A., 1990, ATALTI.D., 2001, West Vilginia Offiversity.	B.S., 1969, Westmar College; M.A., 1984 and Ph.D., 1990, University of Iowa.
Hamm. Jean S. (2004) Assistant Professor Curriculum	
and Instruction	Melendez, Jane E. (2000) ProfessorCurriculum
B.S., 1970, and M.S., 1976, Radford University; Ed.D., 2003 Virginia Polytechnic Institute and State University.	and Instruction
Ed.D., 2003 virginia Polytechnic institute and state offiversity.	B.S., 1961, Eastern Michigan University; M.S., 1981 and Ph.D., 1991, Indiana University.
Horton, Amy B. (2002) Instructor University School	,
B.A., 1998, Tusculum College;	Mitchell, Clifton W. (1992) Professor Human Development
M.A., 2001, Union College; Ed.S., 2003, East Tennessee State University.	B.A., 1974, Virginia Polytechnic Institute;
•	M.A., 1974, Virginia Polytechnic Institute; M.A., 1976, Western Kentucky University;
Isbell, Rebecca T. (1975) Professor Human Development	Ph.D., 1992, Indiana State University.
and Learning	ETSU Distinguished Faculty Award, 2002.
Director, Center for Early Childhood Learning and Development Faculty Emerita	Moore, Teah (2006) Assistant Professor Human Development
B.S., 1964, University of Tennessee;	and Learning
M.A., 1973, East Tennessee State University;	B.A., 1984, Anderson University;
Ed.D., 1979, University of Tennessee. ETSU Distinguished Faculty Award, 1994.	M.S., 2003, Bradley University; Ph.D., Idaho State University.
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Morrow, Brent (1986) Associate Professor Human Development and Learning	Shaw, Aleeta (2002) Counselor University School B.A., 1990 and M.Ed., 1991, East Tennessee State University.
B.A., 1969, University of California; M.A., 1977, Mennonite Brethren Seminary; Ph.D., 1986, Texas Tech University.	Skelton, Emily J. (2003) Instructor University School B.S., 1998, East Tennessee State University;
Mozen, Diana M. (2000) Associate Professor Kinesiology, Leisure	M.A., 2003, University of Tennessee - Knoxville.
and Sport Sciences B.S., 1980, M.Ed., 1980 and Ph.D., 1998, Georgia State University.	Smith, Jean (1999) Instructor
Myron, Mary C. (1997) Instructor	National Board Certified Teacher (2002).
Payne, Linda (2006) Assistant Professor Human Development	Snider, J. Blake (2002) Assistant Professor Human Development and Learning
B.S., 1984, East Texas State University; M.S., 2002, Texas A&M University;	B.A., 1994, Lee University; M.S., 1999, and Ph.D., 2002, Auburn University.
Ph.D., 2006, University of Florida.	Sobol, Joseph D. (2000) Associate Professor Curriculum and Instruction
Perry, Leslie A. (1991) Professor	B.A., 1976, Sarah Lawrence College; M.A., 1987, University of North Carolina; Ph.D., 1994, Northwestern University.
Petty, Joshua W. (2003) Instructor University School B.S., 1999, M.Ed., 2002, East Tennessee State University.	Squibb, Sharon L. (2000) Instructor
Phillips, Laurelle B. (2000) Associate Professor Human Development and Learning	Stone, John E. (1972) Professor Human Development and Learning
B.A., 1964, Emory University; M.Ed., 1992, East Tennessee State University; Ph.D., 1999, University of Tennessee.	B.Ed., 1966 and M.A.Ed., 1968, University of Kentucky; Ed.D., 1972, University of Florida.
Ralston, Elizabeth (1993) Professor Curriculum and Instruction Associate Dean, College of Education	Stone, Michael H. (2005) Assistant Professor Kinesiology, Leisure and Sport Sciences
B.A., 1970, Texas A&I University; M.Ed., 1973 and Ed.D., 1978-Memphis State University.	B.S., 1970, Florida Technological University; M.S., 1974, Tennessee Technological University; Ph.D., 1977, Florida State University.
Ramsey, Michael (2005) Assistant Professor Kinesiology, Leisure and Sport Sciences	Taylor, John M. (1966) Senior Affiliate FacultyCurriculum and Instruction
B.S., 1993 and M.A., 1995, Sam Houston State University; Ph.D., 2005, Texas A&M University.	B.S., 1954, Lincoln Memorial University; M.A., 1961, East Tennessee State University; Ph.D., 1972, University of Miami.
Reed, Delanna (1999) Instructor Curriculum and Instruction A.A., 1974, Eastfield College;	ETSU Distinguished Faculty Award, 1981 and 1996.
B.A., 1976, East Texas State University; M.A., 1986, University of North Texas.	Teague, Travis L. (2005) Assistant Professor Kinesiology, Leisure and Sport Sciences
Renner, Jasmine (2003) Assistant Professor Educational Leadership and Policy Analysis	B.S., 1990 and M.A.T., 1992, University of North Carolina, Chapel Hill; D.A., 1994, Middle Tennessee State University.
LL.B. Hons., 1993, University of Sierra Leone, Fourah Bay College; LL.M., 1998, University of Georgia School of Law;	Tollefson, Terry (1993) Professor Educational Leadership and Policy Analysis
Ed.D., 2002, Bowling Green State University. Rhoton, Jack (1987) Professor Curriculum and Instruction	A.B., 1961, University of Michigan; M.B.A., 1963, Michigan State University; Ph.D., 1975, University of Michigan.
A.A., 1964, Hiwassee College; B.S., 1966, East Tennessee State University;	Turnbo, Linda (2004) Assistant ProfessorCurriculum
M.Ed., 1969, University of Virginia; M.S., 1974, Old Dominion University; Ed.D., 1984, University of Tennessee.	B.S., 983, University of North Alabama; M.L.S., 1985, Vandervilt University.
ETSU Distinguished Faculty Award, 1995.	
Rice, Sandra (2004) Instructor	VanLandingham, Jennifer K. (2003) Instructor University School B.A., 1984, University of Georgia; M.A., 1996, Appalachian State University.
M.A., 1978, University of SouthCarolina; M.A.T., 2003, East Tennessee State University.	Whitmore, Harold L. (1970) Senior Affiliate Faculty Human Development and Learning
Roberts, Kimberly D. (2003) Instructor	B.S., 1961, Shepherd College; M.A., 1967 and Ed.D., 1970, West Virginia University.
Robertson, Laura (2001) Instructor	Williams, Starlet (1988) Instructor
Robertson, Patricia E. (1997) Professor Chair, Human	Willis, Clarissa (2001) Associate Professor Human Development and Learning
Development and Learning B.A., 1973, University of North Carolina-Chapel Hill; M.A.Ed., 1974, Western Carolina University; Ed.D., 1990, University of North Carolina-Greensboro.	Associate Director, Center for Early Childhood Learning and Development B.A., 1977 and M.A., 1979, University of Arkansas;
Scarborough, Janna (2006) Assistant Professor Human Development	Ph.D., 1993, University of Southern Mississippi.
B.S., 1991, University of Mary;	SCHOOL OF GRADUATE STUDIES
M.A.Ed., 1994, Western Carolina University; Ph.D., 2002, University of Virginia.	McIntosh, Cecilia A. (1993) Associate Professor Biological Sciences Dean, School of Graduate Studies B.A., 1977, M.A., 1981, and Ph.D., 1990, University of South Florida.
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COLLEGE OF MEDICINE	Behringer, Bruce A. (1992) Associate Professor Family Medicine Adjunct Faculty, Health Education
Abdel-Wahab, Ayman M. (2001) Assistant Professor Pediatrics M.D., 1988, Zagazig University, Zagazig, Egypt.	Executive Director, Office of Rural and Community Health B.S., 1972, Pennsylvania State University; M.P.H., 1978, University of North Carolina.
Acuff, Robert V. (1995) Professor Adjunct Faculty,	
Home Economics/Internal Medicine/Biochemistry Director, Eastman Center for Nutrition Research B.S., 1974, Louisiana State University;	Bennard, Bruce C. (1990) Associate Professor Family Medicine B.A., 1967, University of Massachusetts; M.Ed., 1972 and Ph.D., 1989, University of North Carolina, Chapel Hill.
M.S., 1977 and Ph.D., 1982, University of Tennessee-Knoxville.	Bharti, Des R. (1990) Associate Professor Pediatrics
Adebonojo, Festus O. (1988) Professor Emeritus Pediatrics B.S., 1956 and M.D., 1960, Yale University.	M.B.B.S., 1972, J.N. Medical College, India. Blackwelder, Reid B. (1992) Associate Professor Family Medicine
Adler, Christine M. (1991) Assistant Professor Psychiatry and Behavioral Sciences	Program Director, Kingsport B.S., 1980, Haverford College; M.D., 1984, Emory University School of Medicine.
B.S., 1984, University of Santa Clara; Ph.D., 1989, State University of New York-Albany.	
Agrawal, Alok (2002) Assistant ProfessorPharmacology	Block, William A. Jr. (1998) Associate Professor Obstetrics/ Gynecology
B.S., 1981 and M.S., 1984, Banaras Hindu University, India; Ph.D., 1989, Visva Bharati University, India	B.S., 1988, The University of the South; M.D., 1992, East Tennessee State University, Quillen College of Medicine.
Airhart, Mark J. (1984) Associate Professor Anatomy and Cell Biology	Bochis, Melania (2002) Assistant ProfessorInternal Medicine M.D., 1999, East Tennessee State University, Quillen College of Medicine.
B.S., 1966, State University of New York-Cortland; M.S., 1969, University of Connecticut; Ph.D., 1981, University of Vermont.	Bonta, Bedford W. (1993) Associate Professor
Alison, Juduan (1994) Associate Professor	Brahmbhatt, Hetal K. (2002) Assistant Professor Psychiatry/
B.S.N., 1984, St. Louis University, St. Louis, Missouri; M.D., 1989, East Tennessee State University, Quillen College of Medicine.	Internal Medicine Associate Program Director, Med-Psych Residency
Allshouse, Michael (2003) ProfessorSurgery	M.B.B.S., 1990, N.H.L. Municipal Medical College, India; M.D., 1992, Sheth K.M. School.
Division Chief, Pediatric Surgery B.S., 1976, Allegheny College;	Breuel, Kevin F. (1992) Associate Professor Obstetrics/Gynecology
M.D., 1982, Philadelphia College of Osteopathic Medicine.	Adjunct Faculty, Physiology/ Biological Science/Anatomy and Cell Biology
Anand, Rajani (1991) Assistant Professor Pediatrics M.D., 1983, University of Mysore, India.	B.S., 1982, Western Illinois University; M.S., 1985, Clemson University; Ph.D., 1991, West Virginia University.
Aneas, Beth A. (2003) Assistant Professor Family Medicine B.S., 1978, and M.P.H.A., 1991, University of Tennessee-Knoxville; M.D., 1998, East Tennessee State University, Quillen College of Medicine	Browder, I. William (1990) Professor Chair, Surgery Associate Dean for Clinical Affairs
Ardell, Jeffrey L. (1998) ProfessorPharmacology	B.S., 1967, Tulane University; M.D., 1971, Tulane University School of Medicine.
B.A., 1975, Colorado College; Ph.D., 1980, University of Washington.	Brown, Earl J. (1987) Professor Pathology
Armstrong, Stephen C. (1991) Assistant Professor Pathology	B.S., 1977, McNeese State University; M.D., 1981, Louisiana State University School of Medicine.
B.S., 1979, University of Florida; Ph.D., 1986, University of Pennsylvania School of Medicine.	Brown, George (1994) Professor Associate Chair, Psychiatry
Auerbach, John S. (1996) Professor Psychiatry and	and Behavioral Science M.D., 1983, University of Rochester School of Medicine.
B.A., 1980, Brown University;	Byrd, Ryland P. Jr. (1995) ProfessorInternal Medicine
Ph.D., 1988, State University of New York-Buffalo.	B.A., 1978, Wake Forest University; M.D., 1985, University of Louisville.
Bagnell, Philip C. (1991) Professor Pediatrics Adjunct Faculty, Internal Medicine	Cancellaro, Louis A. (1979) Professor Psychiatry and Behavioral
Executive Associate Dean, Academic and Faculty Affairs M.D., 1968, Dalhousie University, Nova Scotia.	Sciences/Anatomy and Cell Biology Adjunct Faculty, Professional Roles/ Mental Health Nursing
Bailey, Beth (2003) Assistant Professor Family Medicine B.S., 1988, University of Michigan, Flint; M.A., 1995, and Ph.D., 2001, Wayne State University, Detroit, Michigan.	Associate Dean, Veterans Affairs B.S., 1955, Manhattan College; Ph.D., 1960, New York University Graduate School of Arts & Science; M.D., 1965, Duke University School of Medicine.
Baisden, Ronald H. (1978) Professor Anatomy and Cell Biology	Castellino, Sharon M. (1998) Associate Professor Pediatrics B.A., 1988, Mount Holyoke College;
B.S., 1968 and Ph.D., 1973, University of Florida.	M.D., 1992, Duke University.
Baltazar, Ulises (2003) Assistant Professor Surgery M.D., 1985, La Salle University College of Medicine.	Chamberlin, Marian (1982) Associate Professor Internal Medicine B.S., 1974 and M.D., 1978, Michigan State University.
Banks, Jerry B. (2000) Assistant Professor Family Medicine B.A., 1985, Wake Forest University;	Champney, W. Scott (1982) Professor Biochemistry and Molecular Biology
M.A., 1988, Western Carolina University; M.D., 1992, Eastern Carolina University School of Medicine.	Adjunct Faculty, Biological Sciences A.B., 1965, University of Rochester;
Bayard, Max (1999) Assistant Professor Family Medicine Program Director, Johnson City	Ph.D., 1970, State University of New York-Buffalo. ETSU Distinguished Faculty Award, 2000.
B.A., 1976, Baptist Bible College; B.S., 1987-Memphis State University; M.D., 1991, East Tennessee State University, Quillen College of Medicine.	Chastain, David O. (2001) Associate Professor Pediatrics B.A., 1973, University of Mississippi, Oxford; M.D., University of Mississippi, Jackson.

Chi, David S. (1980) Professor	M.D., 1991, East Tennessee State University, Quillen College of Medicine.
Adjunct Faculty, Microbiology/Pathology/Pharmacology Chief, Division of Biomedical Research	Dyer, Allen R. (1992) Professor Psychiatry and
B.S., 1965, National Chung-Hsing University, China; M.A., 1974 and Ph.D., 1977, University of Texas Medical Branch.	Behavioral Sciences A.B., 1967, and M.M.Sc., 1970, Brown University;
	M.D., 1972, Duke University School of Medicine;
Chua, Balvin H.L. (1994) Professor	Ph.D., 1980, Duke University. Eason, Martin P. (2003) Assistant Professor Section of Medical
	Education
Clarity, Gregory E. (1995) Associate Professor Family Medicine Medical Director, Bristol	M.D., 1987, University of Arizona; J.D., 2002 University of Louisville Brandeis School of Law.
B.E., 1982, The Cooper Union; M.D., 1993, East Tennessee State University, Quillen College of Medicine.	Eberhart, Anne (2003) Assistant Professor
Clark, Kenneth H. (1984) Assistant Professor Obstetrics/Gynecology B.S., 1970, East Tennessee State University;	M.D., 1999, East Tennessee State University, Quillen College of Medicine. Ecay, Tom W. (1995) Associate Professor
M.D., 1973, University of Tennessee-Memphis.	B.S., 1980 and Ph.D., 1986, Boston College.
Clark, Terrence P. (2001) Assistant Professor Psychiatry and Behavioral Sciences	Ernst-Fonberg, M. Lou (1978) Professor Biochemistry and
B.S., 1968, Saint John's University; M.D., 1973, Baylor College of Medicine.	Molecular Biology Adjunct Faculty, Biological Sciences
Cobble, Anita Diane (1998) Associate Professor Surgery B.S., 1989, East Tennessee State University; M.D., 1993, East Tennessee State University, Quillen College of Medicine.	A.B., 1958, Susquehanna University; M.D., 1962, Temple University School of Medicine; Ph.D., 1967, Yale University.
Coogan, Philip S. (1978) ProfessorPathology	Fahrig, Stephen A. (2000) Associate ProfessorInternal Medicine B.S., 1983, University of Notre Dame; M.D. 1997, Ohio State University
M.D., 1962, St. Louis University School of Medicine.	M.D., 1987, Ohio State University.
Copeland, Rebecca J. (1993) Assistant Professor Internal Medicine	Feierabend, Raymond Jr. (1982) Professor Family Medicine Program Director, Bristol
B.S., 1976 and M.A., 1978, East Tennessee State University; M.D., 1982, University of Tennessee College of Medicine.	B.A., 1971, Amherst College; M.D., 1975, Tulane University School of Medicine.
Culp, John S. (1986) Associate Professor Family Medicine Associate Program Director, Bristol	Ferguson, Donald A. Jr. (1978) Associate Professor Microbiology A.B., 1967, Clark University;
B.S., 1976, East Tennessee State University; M.D., 1980, University of Alabama School of Medicine.	Ph.D., 1974, Syracuse University.
	Ferslew, Kenneth E. (1982) Professor
Daigneault, Ernest A. (1977) Professor Emeritus Pharmacology B.S., 1952, Massachusetts College of Pharmacy; M.S., 1954, University of Missouri, Kansas City;	Ph.D., 1982, Louisiana State University School of Medicine.
Ph.D., 1957, University of Tennessee-Memphis.	Fields-Ossorio, Cheryl (1998) Associate Professor Internal Medicine B.S., 1979, Northern Kentucky University;
D'Aprille, Joann W. (2000) Assistant Professor Family Medicine B.S., 1980, Molloy College;	M.D., 1984, University of Louisville.
M.A., 1986, Stony Brook; D.O., 1997, Nova-Southeastern University of the Health Sciences.	Finger, William W. (1997) Associate Professor Psychiatry and Behavioral Sciences
David, Daniel J. (1985) Professor Family Medicine	B.A., 1983, University of Virginia; M.A., 1987 and Ph.D., 1989, University of Missouri-Columbia.
Adjunct Faculty, Family/Community Nursing/Psychiatry	
B.S., 1974, Washington and Lee University; M.D., 1978, University of Virginia School of Medicine.	Florence IV, Joseph A. (2002) Associate Professor Family Medicine B.A., 1974, Duke University; M.D., 1980, Medical College of Virginia.
Defoe, Dennis M. (1996) Associate Professor Anatomy	
and Cell Biology B.A., 1974, University of Colorado;	Floresguerra, Carlos A. (1994) Associate Professor Surgery B.S., 1975, Colegio Americano, Quiito, Ecuador;
Ph.D., 1981, University of California.	M.D., 1982, Universidad Del Salvador Medical School, Buenos Aires, Argentina.
DeLucia, Anthony J. (1977) Professor Surgery Adjunct Faculty, Environmental Health	Floyd, Michael R. (1989) Associate Professor Family Medicine
B.A., 1970, University of California; Ph.D., 1974, University of California, Davis. ETSU Foundation Research Award, 1983.	Adjunct Faculty, Psychiatry B.S., 1970, University of Georgia; M.Ed., 1972 and Ed.D., 1982, Auburn University.
DeVoe, William M. (1992) ProfessorVice Chair, Pediatrics	Franks, Ronald D. (1997) Professor Psychiatry and
B.A., 1974, Miami University; M.D., 1977, Ohio State University College of Medicine.	Behavioral Sciences Vice President for Health Affairs
	Dean, College of Medicine
Douglas, John E. (1980) ProfessorInternal Medicine Faculty Emeritus	M.D., 1971, University of Michigan Medical School.
B.A., 1959, Oberlin College; M.D., 1963, Johns Hopkins University School of Medicine.	Frizzell, Peter G. (2001) Assistant Professor Psychiatry B.S., 1977, Milligan College;
Drake, Janet (1999) Assistant Professor Obstetrics/Gynecology	M.D., 1991, East Tennessee State University, Quillen College of Medicine.
B.S., 1988 and M.D., 1992, University of Florida.	Gallemore, Gail H. (1980) Professor Pediatrics B.A., 1962, Emory University;
Duffourc, Michelle M. (1998) Assistant Professor Pharmacology B.S., 1985 and Ph.D., 1993, University of South Alabama.	M.A.T., 1966, University of North Carolina, Chapel Hill; M.D., 1977, Duke University School of Medicine.
Dunn, Julie (1998) Assistant Professor Surgery	Ganote, Charles E. (1989) Professor Pathology
B.S., 1984, University of California, Davis; M.S., 1987, University of Tennessee-Knoxville;	B.S., 1960, University of Cincinnati; M.D., 1965, Vanderbilt University School of Medicine.

Gardberg, Leonard J. (2000) Assistant Professor Internal Medicine Faculty Emeritus	Hoskere, Girendra V. (2003) Assistant Professor Internal Medicine M.B.B.S., 1993, Kasturba Medical College;
B.S., 1960 and M.D., 1977, University of Illinois.	M.D., 1999, East Tennessee State University, Quillen College of Medicine.
Ginn, David R. (1982) Associate Professor Internal Medicine B.A., 1975, University of Minnesota; M.D., 1979, University of Minnesota Medical School.	Hossler, Fred E. (1981) Professor Anatomy and Cell Biology B.S., 1963, Muhlenberg College; M.S., 1965, Pennsylvania State University; Ph.D., 1971, University of Colorado.
Goulding, Clarence E. Jr. (1990) Associate Professor Surgery Coordinator, Anesthesiology	Hougland, Margaret W. (1977) Associate Professor Anatomy and
M.D., 1954, University of Tennessee College of Medicine.	B.S., 1961, Brigham Young University;
Green, John A. (1981) Professor Internal Medicine B.S., 1971, University of Richmond; M.D., 1975, Medical College of Virginia.	Ph.D., 1977, University of South Dakota. Hubbs, Doris T. (1991) Associate Professor Internal Medicine
Guha, Bhuvana (1996) Assistant Professor Internal Medicine M.B.B.S., 1989, Taniore Medical College, India.	B.S., 1973 and M.S., 1975, Massachusetts Institute of Technology; M.D., 1988, East Tennessee State University, Quillen College of Medicine.
Haaser, Richard C. (1998) Assistant Professor Psychiatry and Behavioral Sciences	Hudgins, Larry (1992) Professor
B.S., 1980, University of Notre Dame; M.D., 1984, Tufts University School of Medicine.	Ismail, Hassam M. (2002) Assistant Professor Internal Medicine M.D., 1988, Damascus University Medical School.
Hall, John R. (1996) Professor Surgery	•
Director of Trauma Service, HVMC	Jelovsek, Frederick R. (1991) Professor Obstetrics/Gynecology M.D., 1969, University of Michigan Medical School;
B.S., 1974, Stanford University; M.D., 1977, University of Arizona College of Medicine.	M.S., 1974, University of Southern California.
Han, Zhihua (2003) Assistant Professor Biochemistry and Molecular Biology	Johnson, David A. (1978) Professor Biochemistry and Molecular Biology
B.S., Peking University, China M.S., 1997, Peking University, China Ph.D., 1997, University of California, San Diego.	Adjunct Faculty, Biological Sciences B.S., 1967 and Ph.D., 1973-Memphis State University. ETSU Foundation Research Award, 1987.
Hancock, John C. (1977) Professor Pharmacology	Jordan, Richard M. (1987) ProfessorInternal Medicine
B.S., 1962, University of Missouri-Kansas City; M.S., 1965 and Ph.D., 1967, University of Texas.	Chief, Division of Endocrinology Residency Program Director
ETSU Distinguished Faculty Award, 2001.	A.B., 1967, DePauw University; M.D., 1971, Indiana University School of Medicine.
Hansen, Dianne (1995) Assistant Professor Psychiatry and	
Behavioral Sciences B.A., 1981, University of California, L.A.;	Joshi, Piyush N. (1985) ProfessorSurgery Adjunct Faculty, Obstetrics/Gynecology
M.D., 1986, University of California, San Diego.	Director, Division of Urology/Division of Transplant Surgery
Hayman, J. Russell (2002) Assistant Professor Microbiology	M.D., 1975, Medical College, Baroda, India.
B.S., 1987, Mississippi College; Ph.D., 1995, University of Mississippi Medical Center.	Joyner, William L. (1989) Professor Chair, Physiology Adjunct Faculty, Internal Medicine
Haynes, Daniel F. (1994) Associate Professor Surgery	B.S., 1965, Davidson College; M.S.P.H., 1967 and Ph.D., 1971, University of North Carolina, Chapel Hill.
Director, Plastic and Reconstructive Surgery	
B.A., 1981, University of Dallas; M.D., 1985, Tulane University, New Orleans.	Kalbfleisch, John H. (1988) Professor
Herd, J. Kenneth (1978) Professor Emeritus Pediatrics Faculty Emeritus	Ph.D., 1970, University of Oklahoma.
B.S., 1950, Rutgers University;	Kalwinsky, David K. (1990) Professor Chair, Pediatrics
M.D., 1954, Cornell University Medical College.	Adjunct Faculty, Internal Medicine B.A., 1969, Temple University;
Hillman, Charles H. (2000) Assistant Professor Obstetrics/ Gynecology	M.D., 1973, University of Pennsylvania School of Medicine.
B.S., 1949, Virginia Polytechnic Institute; M.D., 1953, Duke University School of Medicine.	Kao, Race L. (1992) Professor Surgery Adjunct Faculty, Physiology
,	Chairholder, Carroll H. Long Chair in Surgical Research
Holler, Matthew B. (2003) Assistant Professor Internal Medicine B.S., 1993, University of Memphis; M.D., 2000, East Tennessee State University, Quillen College of Medicine.	B.S., 1965, National Taiwan University, Taiwan; M.S., 1971 and Ph.D., 1972, University of Illinois.
Hollins, Viola "Renee" (1999) Assistant Professor Obstetrics/	Kaplon, Michael K. (1992) Professor
B.A., 1989, University of Kansas; M.D., 1993, University of Kansas School of Medicine.	Karnad, Anand B. (1989) Associate ProfessorInternal Medicine
Holt, James D. (2001) Assistant Professor Family Medicine Medical Director, Johnson City	Chief, Div. of Hematology/Oncology M.D., 1980, University of Madras Medical College, India.
A.B., 1978, Princeton University;	Katras, Tony (1996) Professor Surgery
M.D., 1982, University of Maryland School of Medicine.	B.A., 1976, East Tennessee State University; D.D., 1979, Harding University;
Hooks, Mary A. (1996) Associate Professor Surgery Director, Division of Surgical Oncology	M.D., 1984, East Tennessee State University, Quillen College of Medicine.
B.S., 1980, University of Michigan; M.D., 1989, University of Pennsylvania.	Kauzlarich, Michael P. (2002) Assistant Professor Family Medicine B.A., 1991, University of Iowa; D.O. 1996 University of Octoophilio Medicine and Health Sciences
Hoover, Donald B. (1978) Professor	D.O., 1996, University of Osteopathic Medicine and Health Sciences.

Kayser, Allen (2001) Associate Professor Psychiatry	Leicht, Stuart (1984) ProfessorInternal Medicine Chief, Division of Dermatology
B.G.S., 1972, University of Nebraska, Omaha; M.D., 1979, West Virginia University.	B.A., 1974, State University of New York; M.D., 1978, Emory University School of Medicine.
Kelley, Jim (1996) Professor	Li, Chuanfu (1996) Associate Professor
Kemp, Evelyn C. (2001) Assistant Professor Family Medicine B.S., 1995, and Psy.D., 1999, Wright State University.	Linville, M. David, Jr. (2002) Instructor Section of Medical Education Adjunt Faculty, Anatomy and Cell Biology
Khaja, Nizammudin (1998) Assistant Professor Psychiatry and Behavioral Sciences	B.S., 1995, University of Tennessee; M.D., 2000, East Tennessee State University, Quillen College of Medicine.
M.D., 1986, Siddharatha Medical College, Nagarjuna University, India.	Lockett, Mark (2001) Assistant Professor Surgery B.A., 1990, Furman University;
Kimbrough, Barbara O. (1980) ProfessorSurgery Director, Division of Ophthalmology	M.D., 1994, Medical University of South Carolina.
B.S., 1972, Iowa State University; M.D., 1976, Mayo Medical School.	Lowe, Charles E., III (2003) Instructor
Kirsche, David (2003) Assistant ProfessorInternal Medicine M.D., University of Florida, Gainesville.	Loyd, Stephen D. (2001) Assistant ProfessorInternal Medicine
Knight, T. T. (1997) Professor	B.S., 1994, University of Tennessee-Knoxville M.D., 1998, East Tennessee State University, Quillen College of Medicine.
M.D., 1959, University of Louisville, College of Medicine.	McGowen, K. Ramsey (1985) Professor Psychiatry and Behavioral Sciences
Kostrzewa, Richard M. (1978) Professor	B.S., 1975, M.S., 1977 and Ph.D., 1981, Auburn University. ETSU Distinguished Faculty Award, 2003.
ETSU Foundation Award, 1981.	Mehta, Jayantilal B. (1977) ProfessorInternal Medicine Chief, Division of Preventive Medicine and Epidemiology
Krishnan, Koyamangalath (1998) Associate Professor Internal Medicine	M.D., 1969, Government Medical College, India.
P.U.C., 1974, St. Joseph's College, India; M.B.B.S., 1980, University of Madras, India; M.D., 1987, Institute of Medical Education, India.	Messerschmidt, William H. (1988) ProfessorSurgery Director, Division of Cardiovascular and Thoracic Surgery B.S., 1977, The Pennsylvania State University; M.D., 1979, Jefferson Medical College.
Krishnaswamy, Guha (1992) Professor	Miller, Barney (1997) Associate Professor Psychiatry and
Adjunct Faculty, Physiology M.B.B.S., 1983, University of Madras Medical College, India.	Behavioral Sciences Adjunct, Anatomy and Cell Biology
Krozser-Hamati, Agnes K. (1991) Associate Professor Internal Medicine	B.A., 1975, University of Tennessee-Chattanooga; Ph.D., 1983, University of Tennessee-Memphis.
B.S., 1979, John Carroll University; M.D., 1986, American University of the Caribbean, West Indies.	Miller, Merry N. (1995) Professor Chair, Psychiatry and Behavioral Sciences
Kukulka, Gary (2003) Assistant Professor Family Medicine B.S., 1977, Central Michigan University, Mount Pleasant; M.A., 1978, Ball State University, Muncie, Illinois; Ph.D., 1981, Southern Illinois University, Carbondale.	B.S., 1975, Southwestern-Memphis; M.S., 1983, University of Tennessee; M.D., 1983, Duke University.
Kumar, P. Lucy (1993) Assistant Professor Pediatrics	Mills, Debra Quarles (2000) Assistant Professor Pediatrics B.A 1988, University of Tennessee; M.D., 1993, East Tennessee State University, Quillen College of Medicine.
M.D., 1964, Andhra Medical College, India.	Miyamoto, Michael D. (1978) ProfessorPharmacology
Kwasigroch, Thomas E. (1979) Professor Anatomy and Cell Biology Assistant Dean for Curriculum and Director, Anatomical Gift Program	B.A., 1966 and Ph.D., 1971, Northwestern University. Modica, Louis A. (1984) ProfessorSurgery
B.S., 1967, Niagara University; Ph.D., 1976, University of Virginia.	Director, Division of Otolaryngology B.A., 1974, Columbia College;
Laffan, John J. (1992) Associate Professor Microbiology	M.D., 1980, State University of New York Downstate College of Medicine.
B.A., 1982, Hamilton College; Ph.D., 1988, Wesleyan University.	Mohon, Ricky T. (1992) Assistant Professor Pediatrics Adjunct Faculty, Internal Medicine
Laird, Kimberly J. (1992) Assistant Professor Learning Resources B.A., 1984, Bethel College;	B.S., 1977, University of Tennessee-Martin; M.D., 1981, University of Tennessee College of Medicine.
M.I.L.S., 1987, University of Michigan.	Monaco, Paul J. (1987) Professor Anatomy and Cell Biology B.A., 1974, Merrimack College;
Lang, Forrest (1984) Professor Family Medicine Adjunct Faculty, Adult Nursing	M.S., 1977 and Ph.D., 1982, Marquette University.
Director, Medical Education B.A., 1967, University of Pennsylvania; M.D., 1971, Hahnemann University School of Medicine.	Moore, Jason B. (2002) Assistant Professor Family Medicine B.A., 1995, Miami University of Ohio, Oxford; M.D., 1999, Ohio State University College of Medicine.
Lauer-Silva, Karen (2001) Assistant Professor Obstetrics/ Gynecology	Moorman, Jonathan P. (2000) Associate Professor Internal Medicine B.S., 1987, Loyola College;
B.S., 1992, South Dakota School of Mines and Technology; M.D., 1996, University of South Dakota School of Medicine.	M.D., 1991, University of Virginia School of Medicine. Morgan, Calvin V. (1996) ProfessorSurgery
Lee, Prescott P. (2001) Assistant Professor Internal Medicine B.S., 1988, University of California, Los Angeles; M.D., 1993, Tufts University School of Medicine.	B.S., 1958, Davidson College; M.D., 1962, Duke University.

Moser, Michele R. (2002) Assistant Professor Psychiatry and Behavioral Sciences	B.S., 1991, Oklahoma City University;
B.A., 1983, Augustana College; M.A., 1995, Jefferson Medical College of Thomas Jefferson University.	M.D., 1997, University of Oklahoma College of Medicine.
Moynihan, Patricia C. (1991) Professor Surgery	Price, David T. (1997) Assistant Professor Residency Program Director, Pediatrics
Adjunct Faculty, Pediatrics Director, Division of Pediatrics Surgery	B.S., 1978 and M.D., 1982, University of South Carolina.
Faculty Emeritus B.S., 1959, University of Southern Mississippi; M.D., 1965, University of Mississippi School of Medicine.	Procter, Carol (2003) Assistant Professor Internal Medicine M.D., East Tennessee State University, Quillen College of Medicine.
Mullersman, Jerald (2000) Associate Professor	Pryor, Elizabeth (2001) Assistant Professor Obstetrics/Gynecology B.S., 1983 and M.D., 1988, University of North Carolina.
•	Punyasavatsut, Natavut (2003) Assistant Professor Pediatrics M.D., 1994, Chulalongkom University.
Musich, Phillip R. (1980) ProfessorBiochemistry and Molecular Biology	Ramu, Vijay (1999) Clinical Assistant Professor Internal Medicine
Adjunct Faculty, Biological Science B.S., 1968, Creighton University; Ph.D., 1973, University of Chicago.	B.S., 1994, Bangalore Medical College, Bangalore, India; M.D., 1999, East Tennessee State University, Quillen College of Medicine.
Myers, James W. (1994) Associate Professor Internal Medicine	Rary, Jack M. (1988) Professor
B.S., 1981, East Tennessee State University; M.D., 1985, Wake Forest University.	Adjunct Faculty, Obstetrics/Gynecology B.S., 1962, Western Carolina University; M.S., 1964 and Ph.D., 1968, University of Tennessee-Knoxville.
Nunley-Gorman, Diana L. (1987) Associate Professor Internal Medicine	Rasch, Ellen M. (1978) Professor Anatomy and Cell Biology
B.A., 1979, Carson-Newman College; M.D., 1983, East Tennessee State University, Quillen College of Medicine.	Faculty Emeritus Ph.B., 1945, B.S., 1947, M.S., 1948 and Ph.D., 1950, The University of Chicago.
Nwosu, Uchenna C. (2003) Professor Obstetrics/Gynecology A.B., 1964, Harvard University;	ETSU Distinguished Faculty Award, 1989.
M.D., 1968, Boston University School of Medicine.	Raulston, Jane E. (2000) Associate Professor Microbiology/ Pathology
Olive, Kenneth (1989) Professor Vice Chair, Internal Medicine Associate Chair for Clinical Affairs	B.S., 1984, East Tennessee State University; Ph.D., 1988, University of Tennessee.
B.S., 1977, Duke University; M.D., 1982, East Carolina University School of Medicine.	Rice, Peter J. (1986) Associate Professor
Olsen, Martin E. (1992) Professor Chair, Obstetrics/Gynecology Adjunct Faculty, Pediatrics	Ph.D., 1983, Ohio State University College of Pharmacy.
B.S., 1981, Muskingum College; M.D., 1985, Medical School of Ohio.	Ridgeway, Nathan A. (1979) ProfessorInternal Medicine Chief, Division of General Internal Medicine Residency Program Director, Kingsport
Ossorio, Miquel A. (1996) Associate ProfessorInternal Medicine M.D., 1979, University Centro Occidential, Venezuela.	Faculty Emeritus B.S., 1953, Furman University;
Pandian, Shantha (2001) Assistant Professor Psychiatry and	M.D., 1957, Duke University School of Medicine.
M.D., 1994, Kasturba Medical College, India.	Robinson, Mitchell E. (1985) Professor Biochemistry and Molecular Biology
Panini, Aruna S. (1996) Assistant Professor Family Medicine	Assistant Dean for Graduate Studies Adjunct Faculty, Biological Sciences
B.S., 1974, University of Bagalore, India; M.S., 1976, University of Madras, India;	B.S., 1976, University of North Carolina, Chapel Hill; M.S., 1978, Western Carolina University;
M.S., 1979, University of Cincinnati; M.D., 1992, University of Colorado.	Ph.D., 1983, Wake Forest University, Bowman Gray School of Medicine.
Panini, Sankhavaram, R. (1996) Associate Professor Biochemistry	Rose, Douglas J. (2002) Assistant Professor Family Medicine
and Molecular Biology B.S., 1968, Andhra University, Waltair, India;	Medical Director, Kingsport B.S., 1990, Saint Francis University M.D., 1995, Jefferson Medical College of Thomas Jefferson University.
M.S., 1906, Antilita University of Baroda, India; D.II.Sc., 1971; Ph.D., 1975, Indian Institute of Science, Bangalore, India.	Rowe, Brian P. (1981) Professor
Peiris, Alan N. (1993) ProfessorInternal Medicine	B.Sc., 1974 and Ph.D., 1977, University of Southampton, England.
M.B.B.S., 1977 and M.D., 1990, University of London.	Roy, Thomas M. (1994) Professor Internal Medicine Chief, Division of Pulmonary Diseases
Pennington, Glenn (2000) Professor	Associate Chair for Faculty/ Resident Development and Research B.A., 1969, University of Louisville;
M.D., 1966, University of Mississippi, Oxford.	M.D., 1973, University of Louisville, M.D., 1973, University of Louisville School of Medicine.
Pillinger, Lynn (1981) Professor Internal Medicine B.S., 1972, Duke University;	Rush, Daniel S. (1997) ProfessorSurgery
M.D., 1977, Medical University of South Carolina.	Director, Division of Vascular Surgery B.A., 1971, Centre College;
Pollitte, Jonathan (2001) Assistant ProfessorInternal Medicine	M.D., 1976, University of Kentucky College of Medicine.
B.S., 1990, Kentucky Wesleyan College; M.D., 1999, East Tennessee State University, Quillen College of Medicine.	Rusinol, Antonio E. (1996) Assistant Professor Biochemistry and Molecular Biology
Ponnappa, Biddanda (Suresh) P. (1999) Professor Assistant Dean, Learning Resources, Director of Library	B.Sc., 1983 and Ph.D., 1990, National University of Tucuman, Tucuman, Argentina.
and Biomedical Communications	Sarubbi, Felix A. (1987) ProfessorInternal Medicine
B.Sc., 1970, University of Agricultural Sciences, Bangalore, India; M.S.L.S., 1984, University of Tennessee-Knoxville.	Chief, Division of Infectious Diseases Assistant Dean/Director of Medical Education-VAMC
Pop, Anca (2000) Clinical Associate ProfessorInternal Medicine B.S., 1985, St. Save College, Bucharest, Romania; M.S., 1991, Medical and Pharmaceutical University, Bucharest, Romania.	B.S., 1965, Manhattan College; M.D., 1969, New York University School of Medicine.

Schacht, Thomas E. (1985) ProfessorPsychiatry and Behavioral Sciences	Stephens, Gretel C. (1998) Assistant Professor Forensic Pathology M.D., 1974, University of Tennessee-Memphis.
B.A., 1973, Connecticut College; Psy. D., 1980, Rutgers University.	Stephens, Mary M. (2003) Assistant Professor Family Medicine
Schambra, Uta B. (1993) Assistant Professor Anatomy and Cell Biology	A.B., 1990, Duke University: M.D., 1994, Jefferson Medical College, Philadelphia, Pennsylvania.
B.S., 1960, Apothekerkammer, Kassel, Germany; M.S., 1965, Niedersachsischer Sozialminister, Hanover, Germany; Ph.D., 1988, University of North Carolina, Chapel Hill.	Stern, Patrick (1999) Professor
Schetzina, Karen E. (2003) Assistant Professor	M.D., 1974, Case Western Reserve University. Stone, William L. (1989) Professor
Schoborg, Robert V. (1994) Associate Professor Microbiology B.S., 1985, Oklahoma State University; Ph.D., 1991, University of Missouri, Columbia.	B.S., 1966, State University of New York-Stony Brook; M.S., 1968, Marshall University; Ph.D., 1972, State University of New York-Stony Brook.
Schweitzer, Janice B. (2000) Assistant Professor Family Medicine B.A., 1978 and M.D., 1979, University of Missouri, Kansas City.	Stuart, Charles A. (2000) Professor Chair, Internal Medicine B.S., 1967 and M.D., 1971, State University of New York.
Schweitzer, John B. (1999) Professor	Summers, Jeffrey A. (2000) Associate Professor Internal Medicine B.S., 1979, Hobart College; M.D., 1982, Ohio State University College of Medicine.
Shah, Pramod A. (1985) Professor Psychiatry and Behavioral Sciences	Tarugu, Vikram (2003) Assistant Professor Internal Medicine M.B.B.S., 1995, University of Mysore, India; M.D., 2003, New York Medical College.
M.B.B.S., 1971, University of Bombay, India. Shaikh, Mohammed A. (2003) Assistant Professor Internal Medicine M.B.B.S., 1994, B.J. Medical College; M.D., 2002, East Tennessee State University, Quillen College of Medicine.	Testerman, George (1999) Associate Professor
Shepard, F. Mike (1977) Professor Emeritus	Thewke, Douglas P. (1996) Assistant Professor Biochemistry and Molecular Biology M.Sc., 1990, Central University of Pondicherry; M.Phil., 1992 and Ph.D., 1995, Central University of Hyderabad.
Shurbaji, Muhammad S. (1990) Associate Professor Pathology B.S., 1979, M.S., 1981 and M.D., 1984, American University of Beirut, Lebanon.	Tober-Meyer, Brunhilde K. (1978) Associate Professor Physiology Adjunct Faculty, Microbiology Director, Division of Laboratory Animal Resources
	Eggstis Empris
Sinensky, Michael (1995) Professor Chair, Biochemistry and Molecular Biology	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany;
Sinensky, Michael (1995) Professor	
Molecular Biology Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College;	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor Family Medicine B.S., 1969, Hendrix College; M.D., 1973, University of Arkansas School of Medicine. Trent, Stephen (2002) Assistant Professor Microbiology B.A., 1994, University of Virginia;
Molecular Biology Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York- Buffalo. Townsend, Thomas (1991) Associate Professor Family Medicine B.S., 1969, Hendrix College; M.D., 1973, University of Arkansas School of Medicine. Trent, Stephen (2002) Assistant Professor Microbiology B.A., 1994, University of Virginia; Ph.D., 1998, East Tennessee State University, Quillen College of Medicine. Tudiver, Fraser G. (2001) Professor
Molecular Biology Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York- Buffalo. Townsend, Thomas (1991) Associate Professor Family Medicine B.S., 1969, Hendrix College; M.D., 1973, University of Arkansas School of Medicine. Trent, Stephen (2002) Assistant Professor Microbiology B.A., 1994, University of Virginia; Ph.D., 1998, East Tennessee State University, Quillen College of Medicine.
Molecular Biology Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor
Molecular Biology Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor
Molecular Biology Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor
Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor
Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor
Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor
Adjunct Faculty, Internal Medicine B.A., 1966, Columbia College; Ph.D., 1972, Harvard University. Singh, Krishna (2002) Associate Professor	D.V.M., 1964, Tieraerztliche Hochschule, Hannover, Germany; M.S., 1973, State University of New York-Buffalo. Townsend, Thomas (1991) Associate Professor

Wallen, Ellen B. (1999) Assistant Professor Forensic Pathology M.D., 1989, East Tennessee State University, Quillen College of Medicine.	Zakaria, Wael N. (1994) Assistant Professor Internal Medicine M.D., 1983, University of Jordan School of Medicine, Jordan.
Walters, David N. (1989) Professor	Zou, Yue (2001) Associate Professor Biochemistry & Molecular Biology
M.D., 1977, Medical College of Georgia.	B.S., 1982, Chengdu University of Science and Technology, China; M.S., 1985, Dalian Institute of Chemical Physics, Chinese Academy of Sciences;
Wattad, Ahmad A. (1990) Professor	Ph.D., 1993, Daliah Institute of Chemical Physics, Chimese Academy of Sciences, Ph.D., 1991, Clark University, Worcester, Massachusetts.
Watkins, Donna J. (1995) Assistant Professor Assistant Director,	COLLEGE OF NURSING
Learning Resources B.S., 1982, University of Wisconsin;	Alley, Nancy M. (1972) Professor Family/Community Nursing
M.Libr., 1989, University of Washington.	Executive Associate Dean, College of Nursing B.S.N., 1968, Medical College of Virginia;
Whaley, Martha Garland (2000) Assistant Professor Learning Resources Coordinator,	M.S., 1972, Virginia Commonwealth University; Ph.D., 1987, University of Tennessee-Knoxville.
Technical Services and History of Medicine B.S., 1973 and M.L.S., 1973, Emory University.	Anderson, Mary Katherine (1995) Associate Professor Family/ Community Nursing
Whitaker, Jack H. (1995) Assistant Professor	B.A., 1971 and B.S.N., 1975, University of Wisconsin-Madison; M.S.N., 1988, University of Wisconsin-Oshkosh; Ph.D., 1992, University of Michigan.
Williams, Carole A. (1980) Professor	Blowers, Sally S. (1995) Associate Professor
Williams, David L. (1991) Professor	Brehm, Jerilyn S. (1994) Assistant Professor Family/Community
B.S., 1974, Kentucky Wesleyan College; Ph.D., 1985, Tulane University.	B.S.N., 1977 and M.S.N., 1987, University of Kentucky.
ETSU Distinguished Faculty Award, 1997. Williams, Marcus G. (1989) ProfessorSurgery	Brodrick, Rhonda L. (2001) Assistant Professor Adult Nursing B.S.N., 1986, East Tennessee State University;
B.S., 1974, Harvard University; M.D., 1979, Howard University College of Medicine.	M.S.N., 1990, Vanderbilt University.
Wilson, Jim L. (1995) ProfessorChair, Family Medicine	Calhoun, Sandy (2004) InstructorProfessional Roles/ Mental Health Nursing
A.B., 1966, Washington University, St. Louis; M.D., 1970, University of Missouri.	A.D.N., 1979, Mountain Empire Community College; B.S.N., 2002, and M.S.N., 2003, East Tennessee State University. M.S., 1980, University of Houston.
Wondergem, Robert (1978) Professor	Drummond, Ellen W. (1994) Assistant Professor Adult Nursing B.S.N., 1975, Jacksonville State University; M.S.N., 1986, Whitworth College.
Woodruff, Michael L. (1979) Professor Anatomy and Cell Biology	Dunham-Taylor, Janne (1998) Professor Professional Roles/
Vice Provost for Research and Sponsored Programs/ Executive Director, ETSU Research Foundation	Mental Health Nursing B.S., 1968, Michigan State University; M.S., 1975 and Ph.D., 1982, University of Michigan.
B.A., 1969, University of Michigan; M.S., 1971 and Ph.D., 1973, University of Florida. ETSU Foundation Research Award, 1990.	Edwards, Joellen B. (1989) Professor Family/Community Nursing Project Director ACTRID
Woodside, Jack R. Jr. (1992) Associate Professor Family Medicine Associate Program Director B.A., 1973, University of Virginia;	B.S.N., 1979, Ohio University; M.S.N., 1982, West Virginia University; Ph.D., 1988, Ohio University.
M.D., 1977, Jefferson Medical College.	Everett, Kathy (2004) Instructor Adult Nursing
Wooten, Daniel J. (1995) Professor	R.D., 1976, Rio ondo College; B.S.N., 1988, California State University; M.N., 1992, University of California.
M.D., 1965, Meharry Medical College.	Garrett, Linda (2002) Assistant Professor Family/Community
Wu, Tiejian (2002) Assistant Professor Family Medicine M.D., 1983, and M.S., 1986, Shandong Medical University, China; Ph.D., 1999, State University of New York-Buffalo.	Nursing B.S., 1986, M.S.N., 1999, and D.S.N, 2005, East Tennessee State University.
Wyrick, Priscilla B. (2000) Professor	Gerding, Gail. A. (2003) Assistant Professor Family/Community Nursing
Yin, Deling (2003) Assistant Professor Internal Medicine	B.S.N., 1983, Mobile College; M.S., 1990 and Ph.D., 2002, Ohio State University.
M.D., 1987, Taishan Medical University, China; Ph.D., 1995, Shanghai Medical University, China.	Ghaffari, Masoud (2002) Assistant Professor
York, Jackie R. (2002) Assistant Professor	M.Ed., 1996, Cleveland State University; M.S.N./B.S.N., 1999, University of Akron; Ph.D., 2001, Cleveland State University.
Young, Mark F. (1992) ProfessorInternal Medicine B.S., 1981, East Tennessee State University;	Glenn, Loyd Lee (1992) ProfessorProfessional Roles/ Mental Health Nursing
M.D., 1985, East Tennessee State University, Quillen College of Medicine.	B.A., 1974, University of California; Ph.D., 1979, Stanford University.
Youngberg, George A. (1980) Professor Pathology Adjunct Faculty, Internal Medicine	
B.A., 1973, Lake Forest College; M.D., 1977, Northwestern University Medical School.	Goins, Larry W. (2003) Assistant Professor Professional Roles/ Mental Health Nursing B.S.N., 1990, Tennessee Technological University; M.S.N., 1994, Andrews University.

Greenwell, Audry (2004), Assitant Professor Family/Community Nursing B.S.N., 1981, Spalding Unviersity; M.S.N., 2003, University of North Carolina—Charlotte.	Pearson, Tamera (2004) Assistant Professor Adult Nursing B.S.N., 1985, Southern College; M.S.N., 1990, Vanderbilt University; Ph.D., 1997, University of Southern Carolina.
Grover, Susan M. (1979) Professor. Chair, Family/Community Nursing B.S.N., 1969, Alfred University; M.S.N., 1979, University of Rochester; Ph.D., 1993, University of Tennessee-Knoxville.	Ramsey, Priscilla W. (1990) Professor
Hayes, Patricia A. (1999) Associate Professor Professional Roles/ Mental Health Nursing	Rayman, Kathleen M. (1999) Associate Professor Professional Roles/ Mental Health Nursing
B.S.N., 1981, Grand View College; M.S., 1985, University of Minnesota; Ph.D., 1997, Georgia State University.	B.S.N., 1978, University of Pittsburgh; M.S.N., 1987 and Ph.D., 1994, University of Virginia.
Hossler, Susan (2001) Instructor Family/Community Nursing B.S.N., 1989, East Tennessee State University; M.S.N., 1997, University of Tennessee—Knoxville.	Rice, Judith A. (1997) Assistant Professor Professional Roles/ Mental Health Nursing B.S., 1988, B.S.N., 1994 and M.S.N., 1996, East Tennessee State University.
Hunter, Rebecca (2004) Instructor Family/Community Nursing B.S.N., 1976, and M.S.N., 1985, University of Tennessee—Memphis.	Schaller-Ayers, Jennifer M. (2001) Associate Professor Family/ Community Nursing B.S., 1969, San Jose State College; M.N.Sc., 1982, University of Arkansas for Medical Sciences;
Jackson, Frances A. (2000) Assistant Professor Professional Roles/ Mental Health Nursing	Ph.D., 1994, Oregon Health Sciences University. Seymour, Rosalee J. (1993) Associate Professor Professional Roles/
B.A., 1972, Vanderbilt University; B.S.N., 1990, East Tennessee State University; M.S.N., 2000, University of Virginia.	Mental Health Nursing Faculty Emerita B.S.N., 1971, West Chester University;
Kaplan, Amy I. (2004) Assistant Professor Professional Roles/	M.S., 1980 and Ed.D., 1991, University of Delaware.
Mental Health Nursing B.A., 1964 and M.A., 1966, New York University; B.S.N., 1991, Wilmington College;	Shell, Renee C. (1996) Assistant Professor
M.S.N., 1994, East Tennessee State University.	Smith, Patricia L. (1990) Professor Professional Roles/ Mental Health Nursing
Kerley, Linda J. (1981) Associate Professor	B.S.N., 1964, Northwestern State University; M.S.N., 1978, Medical College of Georgia; Ed.D., 1989, University of Tennessee-Knoxville.
King, Marjorie S. (1993) Associate Professor Professional Roles/ Mental Health Nursing Faculty Emerita	Stewart-Glen, Jennifer (2004) Assistant Professor Family/Community Nursing B.S.N., 1977, Radford University;
B.S.N., 1970, Duquesne University; M.N.Ed., 1976, University of Pittsburgh; Ed.D., 1998, East Tennessee State University.	M.S.N., 2000, George Washington University. Trumbley, Sharon G. (1993) Assistant Professor Family/Community
Kirk, Celesta C. (1971) Associate Professor Family/Community Nursing	B.S.N., 1971, Columbia University; M.S.N., 1977, Boston College.
B.S.N., 1963, Vanderbilt University; M.A., 1977, East Tennessee State University; M.S.N., 1989, University of Virginia.	Ume-Nwagbo, Pearl N. (1997) Assistant Professor Family/ Community Nursing
Lowry, Lois W. (1999) Professor Professional Roles/	B.S.N., 1981, A&T State University; M.S.N., 1994, East Tennessee State University.
B.S.N., 1955, Cornell University; Mental Health Nursing	Wachs, Joy E. (1993) Professor Family/Community Nursing
M.N., 1977, University of Florida; D.N.Sc., 1987, University of Pennsylvania.	B.S.N., 1976 and M.S., 1980, University of Wisconsin; Ph.D., 1986, University of Illinois-Chicago. ETSU Distinguished Faculty Award, 2000.
Marrs, Jo-Ann S. (2002) Professor Professional Roles/ Mental Health Nursing Associate Dean, Academic Programs/Student Services	Walls, Jennie E. (1993) Associate Professor Family/Community Nursing
B.S., 1972, M.S., 1977, M.S.N., 1987, and Ed.D., 1985, University of Tennessee- Knoxville.	B.S.N., 1972, East Tennessee State University; M.S.N., 1976, University of Tennessee-Memphis.
McConnell, Peggy R. (1974) Assistant Professor Adult Nursing B.S.N., 1970, East Tennessee State University; M.S.N., 1971, Emory University.	Webb, Melessia D. (2001) Assistant Professor Adult Nursing B.S.N., 1996, M.S.N., 2000, and Ed.D., 2004, East Tennessee State University.
McCook, Judy G. (1997) Associate Professor Family/Community	COLLEGE OF PUBLIC AND ALLIED HEALTH
Nursing B.S.N., 1976, Medical College of Georgia; M.S.N., 1979, University of Alabama, Birmingham. Ph.D., 2002, University of Michigan-Ann Arbor.	Anderson, James L. (2002) Assistant Professor Public Health B.S., 1974, Walla Walla College; M.D., 1977, and M.P.H., 1989, Loma Linda University; Ph.D., 2002, University of Texas.
Merriman, Carolyn S. (1985) Associate Professor Family/Community Nursing	, 200_ 5
B.S.N., 1979, University of Evansville; M.S.N., 1983, Texas Woman's University.	Barnes, W. Gail (1988, 1995) Assistant Professor Dental Hygiene Certificate of Dental Hygiene, 1983, Howard University; B.S., 1985 and M.S., 1987, University of North Carolina- Chapel Hill;
Moore, Patricia (2004) Instructor	Ph.D., 1999, Ohio State University.

Barnhart, Robert C. (1996) Assistant Professor Physical Therapy Academic Coordinator of Clinical Education	Faust, Charles C. (1986) Associate Professor Program Director, Dental Hygiene
B.A., 1977, West Virginia Wesleyan College;	B.S., 1976, University of Southwestern Louisiana;
Certificate Physical Therapy, 1979, Emory University;	B.S., 1980, Northeast Louisiana University;
M.S., 1992, University of Tennessee-Knoxville.	M.Ed., 1985, University of Southwestern Louisiana; Ed.D., 1997, University of Tennessee.
Bishop, Creg S. (1977) Professor Environmental Health	Ed.D., 1997, Oniversity of Tellifessee.
B.S.E.H., 1969 and M.S.E.H., 1973, East Tennessee State University;	Florence, James E. (1995) Associate Professor Public Health
Ph.D., 1977, University of Kansas.	B.S., 1974, California Baptist College;
Bishop, Wilsie S. (1978) Professor Public Health	M.A., 1978, Dr. P.H., 1981 and M.P.H., 1982, Loma Linda University.
Vice President for Administration and Chief Operating Officer	Flowers, Joanne Walker (1998) Associate Professor Chair, Public Health
B.S.N., 1970, Medical College of Virginia; M.S.Ed., 1976, University of Southern California;	B.S., 1975, Central State University;
M.S.N., 1978, Virginia Commonwealth University;	M.S.E.H., 1981, East Tennessee State University;
D.P.A., 1989, University of Southern California.	M.P.H., 1985, University of Pittsburgh; Ph.D., 1992, University of Texas.
Boggs, Teresa L. (1998) Assistant ProfessorCommunicative	Fil.D., 1992, Offiversity of Texas.
Disorders	Forsman, Allan D. (1998) Associate Professor Health Sciences
B.S., 1988 and M.S., 1991, East Tennessee State University.	B.S., 1984, University of North Dakota; M.S., 1988 and Ph.D., 1991, University of North Dakota
Bowers, Julie L. (1993) Assistant Professor Health Sciences	School of Medicine.
B.S., 1984, East Tennessee State University;	Outline to Mindre LT (4000) Burface and Object House Outline
M.S., 1987, University of Tennessee-Knoxville.	Gallagher, Michael T. (1989) Professor Chair, Health Sciences B.S., 1966, University of Houston;
Breese, Ute H. (2000) Assistant Professor Physical Therapy	M.S., 1970, Northwestern University;
B.S., 1977, State University of New York;	Ph.D., 1974, Baylor College of Medicine.
M.Ed., 1998, East Tennessee State University.	Goodrow, Bruce A. (1988) Professor Public Health
Burrow, Troy E. (2000) Instructor Environmental Health	B.S., 1967, West Texas State University;
B.S.E.H., 1965, Henderson State University;	M.P.H., 1970, University of Texas;
M.S.E.H., 1974, East Tennessee State University.	Ed.D., 1974, University of Tennessee.
Chakraborty, Ranjan N. (2001) Assistant Professor Health Sciences	Hopson, Victor W. (1977) Associate Professor Dental Hygiene,
B.S., 1979, Gujarat University, India;	D.D.S., 1973, University of Tennessee Medical Units.
M.S., 1981, University of Baroda, India;	Keene, Kevin S. (2004) Assistant Professor. Cardiopulmonary Science
Ph.D., 1993, Sardar Patel University, India.	B.S., 2001 and M.S., 2002, Mountain State University.
Chase, Patricia (2000) Associate Professor . Communicative Disorders	
B.S., 1975 and M.S., 1976, East Carolina University;	King, Karen D. (1990) Professor
Ph.D., 1997, Vanderbilt University.	M.H.Ed., 1983, Medical College of Georgia.
Cherry, Shirley J. (2001) Assistant Professor Radiography	
Director, Radiography and Imaging Sciences	Lampson, Bert C. (1998) Associate Professor Health Sciences B.S., 1977, Delaware Valley College;
B.S., 1990, Salem-Teikyo University; M.B.A., 1995, Kent State University.	M.S., 1981 and Ph.D., 1986, University of Missouri-Columbia,
,,	School of Medicine.
Crimi, Michelle (2006) Assistant Professor Environmental Health	Littleton, Mary Ann (2002) Assistant Professor Public Health
B.S., 1995, Clarkson University; M.S., 1997, Colorado State University, Fort Collins, CO;	B.A., 1985, University of California-Santa Cruz;
Ph.D., 2002, Colorado State University, Golden, CO.	Ph.D., 2001, University of Alabama-Birmingham.
Currie, William D. (1993) Associate Professor Health Sciences	Maier, Kurt J. (2000) Assistant Professor Environmental Health
B.S., 1982, University of Guelph, Ontario;	B.A., 1978, University of California-Berkley;
M.S., 1986 and Ph.D., 1989, University of Saskatchewan.	M.S., 1982, California State-Hayward; Ph.D., 1990, University of California-Davis.
Davenport, Mary Jo (1997) Assistant Professor Physical Therapy	F11.D., 1990, Offiversity of California-Davis.
B.S. and Certificate in Physical Therapy, 1973, University of Michigan;	Masini, Douglas E. (2001) Assistant Professor Program Director,
M.S., 1990, Vanderbilt University.	Cardiopulmonary Science
Dotson, Deborah L. (2003) Assistant Professor Dental Hygiene	A.S., 1983, University of Toledo; B.S., 1990, Regents College;
A.A.S., 1978, B.S., 1978, M.A., 1985, East Tennessee State University.	M.A., 1997, Tusculum College;
D Michael O. (2004) Andrew Burfarana	Ed.D., 2001, East Tennessee State University.
Dunn, Michael S. (2001) Assistant Professor Public Health B.A., 1994 and M.S.H., 1996, University of North Florida;	McCoy, Gene F. (1966) Associate Professor Health Sciences
Ph.D., 1999, University of Alabama.	B.S., 1964 and M.A., 1966, East Tennessee State University;
Enna Sugan B (2004) Instructor	M.S.P.H., 1969, University of North Carolina.
Epps, Susan B. (2001) Instructor Physical Therapy B.A., 1988, Wake Forest University;	McRea, Chris (2004) Assistant Professor Communicative
M.A., 1995, Appalachian State University;	Disorders
Ed.D., 2002, East Tennessee State University.	B.S., 1998 and M.S., 2000, University of Central Florida; Ph.D., 2004, Florida State University.
Elangovan, Saravanan (2005) Assistant Professor Communicative	· ···-,, · · · · · · · · · · · · · ·
Disorders	Metts, Tricia (2006) Assistant Professor Environmental Health
B.Sc., 1995 and M.Sc., 1998, All India Institute of Speech and Hearing;	B.S., 1989 and M.S., 1991, University of Wisconsin, Eau Claire, WI; Ph.D., 2004, University of Michigan, Ann Arbor, MI.
Ph.D., 2005, East Carolina University.	
Fagelson, Marc A. (1996) Associate Professor Communicative	Mustain, Eric L. (1990) Associate Professor Health Sciences
Disorders P. A. 1096 Columbia University School of Coneral Studies:	B.A., 1974, University of Missouri-Columbia; Ph.D., 1984, University of Colorado Health Sciences Center.
B.A., 1986, Columbia University, School of General Studies; M.S., 1990, Columbia University, Teachers College;	
Ph.D., 1995, University of Texas, Austin.	Nunley, Rebecca L. (1988) Associate Professor Dental Hygiene
Farrow Loff P. (1993) Medical Director Cardionulmonary Science	A.S., 1976 and B.S., 1978, East Tennessee State University; D.D.S., 1985, University of Texas Health Sciences Center, San Antonio.
Farrow, Jeff R. (1993) Medical Director Cardiopulmonary Science B.S., 1981, Baylor University;	•
M.D., 1985, University of New Mexico, Albuquerque.	

Osborne, John G. (1994) Assistant Professor Health Sciences B.S., 1971, Tennessee Technological University;	UNIVERSITY LIBRARIES
M.Ed., 1977, Middle Tennessee State University; Ph.D., 1992, University of Kentucky, College of Medicine.	Allan, Charles (2001) Instructor Reference and Information Services Librarian
Panus, Peter C. (1995) Associate ProfessorPhysical Therapy B.A., 1979, Huntingdon College; B.S., 1981, Ph.D., 1985 and B.S.P.T., 1994, University of South Alabama.	B.A., 1994, Vanderbilt University; M.A., 1998, Tulane University; M.L.I.S., 1999, University of Pittsburg.
Perry, Thomas L., Jr. (1960) Associate Professor Health Sciences B.S., 1954 and M.A., 1960, East Tennessee State University.	Campbell, Kathy (2001) Instructor Reference and Information Services Librarian
Powers, C. Laraine (1995) Associate Professor Health Sciences	B.A., 1976, University of South Carolina; M.S.L.S., 1979, University of Tennessee.
B.S., 1983-Memphis State University; M.S., 1987, University of Tennessee-Knoxville; Ph.D., 1994, University of Tennessee-Memphis.	Ellis, Mark (1988) Assistant Professor Reference and Information Services Librarian
Proctor-Williams, Kerry (2002) Assistant Professor Communicative	B.A., 1976, Wake Forest University;M.A., 1978 and Ph.D., 1984, University of Illinois, Urbana-Champaign;M.S.L.S., 1985, University of Kentucky.
B.Sc., 1980 and MCl.Sc., 1984, University of Western Ontario; ABD, University of Kansas.	Flanigan, Jean Culp (1977) Associate Professor Associate Director, Instructional Media Center
Roh, Chul-Young (2003) Assistant Professor Public Health B.A., 1987 and M.A., 1989, InHa University;	B.S., 1964 and M.S., 1973, Auburn University; Ed.D., 1979, East Tennessee State University.
M.P.A., 1992, New York University; Ph.D., 2002, University of Colorado-Denver.	Hensley, Kelly (1996) Associate Professor Interlibrary Loan B.A., 1988 and M.S.L.S., 1989, University of Kentucky.
Samples, Agnes B. (2001) Instructor	Jones, Marie F. (2000) Assistant Professor Extended Campus Services Librarian
Samples, Donald A. (1990) Associate Professor Chair, Allied Health Sciences	B.A., 1986, Capital University; M.L.S., 1990, Kent State.
B.B.A., 1980, East Tennessee State University; M.S., 1993, University of Tennessee-Knoxville; Ed.D., 1998, East Tennessee State University.	Libby, Katherine A. (1995) Assistant Professor Catalog Librarian B.A., 1984, Knox College; M.L.I.S., 1991, University of Texas-Austin.
Scherer, Nancy J. (1992) Professor Chair, Communicative Disorders	O'Brien, Deborah (1998) Assistant Professor Acquisitions Librarian B.S., 1982, Kent State University;
B.S., 1971 and M.S., 1972, University of Wisconsin, Madison; Ph.D., 1980, University of Washington.	M.L.S., 1993, University of South Florida.
Scheuerman, Phillip R. (1986) Professor Chair, Environmental Health	Patrick, Stephen Allan (1982) Professor
B.S., 1975, M.S., 1978 and Ph.D., 1984, University of Florida. Silver, Kenneth Z. (2003) Assistant Professor Environmental	M.S.L.S., 1976, University of Tennessee-Knoxville. ETSU Distinguished Faculty Award for Service, 1994.
Health B.S., 1982, University of Massachusetts-Amherst;	Scher, Rita S. (1971) Assistant Professor Dean
M.S., 1990, Harvard University; D.Sc., 2003, Boston University.	B.A., 1964, City College of New York; M.S.L.S., 1966, Columbia University.
Smurzynski, Jacek (2003) Associate Professor Communicative Disorders	Shuttle, Jerry F. (2000) Assistant Professor
B.A., 1974, Music School of Warsaw, Poland; M.Sc., 1976, Technical School of Warsaw, Warsaw, Poland; Ph.D., 1987, Technical School of Wroclaw, Wroclaw, Poland.	M.L.I.S., 1997, University of Tennessee.
Stoots, J. Michael (1998) Assistant Professor	Szarejko, Celia (1991) Associate Professor Systems Librarian B.A., 1977, Cornell University; M.L.S., 1981, Syracuse University; M.B.A., 1988, University of Maryland.
Williams, A. Lynn (1995) Professor Communicative Disorders	Tolley-Stokes, Rebecca (2000) Assistant Professor Reference
B.S., 1978 and M.S., 1980, West Virginia University; Ph.D., 1988, Indiana University.	Librarian B.S., 1994, East Tennessee State University; M.L.I.S., 1996, University of North Carolina- Greensboro.
Williams, Burl R. Jr. (1994) Associate Professor Health Sciences B.S., 1969, Northeastern State College; M.S., 1972, Kent State University;	The School of Continuing Studies draws faculty for its programs from
Ph.D., 1991, University of Montana.	throughout the university.
Williams, Duane A. (1994) Associate Professor	
B.S. and Certificate in Physical Therapy, 1970, Kansas University; M.A., 1972, University of Iowa.	
Wu, Tiejian (2002) Assistant Professor	
Wykoff, Randolph F. (2006) Professor Dean, College of Public and Allied Health B.S., 1977, B.A., 1977, M.P.HT.M., 1981, M.D., 1981, Tulane University.	

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