ROSE STATE COLLEGE

ACADEMIC 2017-18 CATALOG

ROSE.EDU

A Message from the President



Dr. Jeanie Webb, President

Welcome Rose State Students!

Welcome to a new and exciting adventure and learning experience at Rose State College. Whether you are returning to the Rose State family or joining us for the first time, we are thrilled you are here! If you are ready to make a difference at college and in life, we are here to help you.

Rose State is so fortunate to enjoy great support from our local community. This partnership enables the college to deliver strong academic, arts, and cultural programs that attract business and industry as well as students from throughout the metro area.

Community colleges are the centers of life-long learning. They can change the direction of your life. As a former community college student, I can attest to the role community colleges play in building a strong individual foundation. I believe you will grow from your educational experiences here at Rose State if you just invest the time and effort. I know you can be successful here and prepare yourself for university transfer or position yourself for a winning career with your associate degree. After all, Going Somewhere Starts Here!

I have been working with students for over 15 years at Rose State College, and I am so proud to be with you at this exciting time. I am optimistic about our future. I look forward to hearing your success stories and learning how Rose State College can better serve you. Good luck with the upcoming semester, and welcome to our great college!

ROSE STATE COLLEGE Board of Regents 2016-2017



Russell D. Smith Chairman



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ACADEMIC CALENDAR For detailed information on short term class schedules and fee deadlines, please consult the College schedule or website: <u>https://www.rose.edu/</u>

Fall 2017	First 8-Week	16-Week	Second 8-Week	
Regular Enrollment	April 3-August 21	April 3-August 21	April 3-October 17	
Class work Begins	August 21	August 21	October 17	
Last Day to Enroll	August 23	August 25	October 19	
Last Day to Drop Withdraw w/100% Refund	August 25	September 1	October 23	
Labor Day Holiday	September 4	September 4		
Fall Break		October 19-20	October 19-20	
Last Day to Change from Credit to Audit	September 15	October 13	November 13	
Last Day to Withdraw	September 29	November 17	November 27	
Thanksgiving Break		November 20-25 November 20-2		
Final Examinations	October 12-16	December 13-19	December 18-19	
Last Day of Semester	October 16	December 19	December 19	

Spring 2018	First 8-Week	16-Week	Second 8-Week	
Regular Enrollment	October 30-January 17	October 30-January 17	October 30-March 20	
Martin Luther King Day– Holiday	January 15	January 15		
Class work Begins	January 22	January 22	March 20	
Last Day to Enroll	January 24	January 26	March 28	
Last Day to Drop Withdraw w/100% Refund	January 26	February 2	March 30	
Last Day to Change from Credit to Audit	February 16	March 16	April 20	
Spring Break		March 19-23	March 13-18	
Last Day to Withdraw	February 9	April 20	May 4	
Commencement	May 11	May 11	May 11	
Final Examinations	March 14-16	May 14-18	May 16-18	
Last Day of Semester	March 16	May 13	May 13	

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STUDENT RESPONSIBILITY FOR COLLEGE INFORMATION

CATALOG INFORMATION

The publication of a catalog on a given date obviously does not stop the evolution of academic programs. The present catalog depicts the current status of the programs offered by Rose State College but only as of August 1 of the year of its publication. Changes in programs do occur. To reflect the changes, the College maintains a master catalog on file in the Academic Affairs Office, which constitutes the official status of College policy and programs at all times. Any questions regarding changes may be directed to the Registrar's office.

ELECTRONIC COMMUNICATION

Electronic communication is the official means for communication to the students of Rose State College. The College will send communications to students via e-mail and will expect that those communications are received and read in a timely manner.

Thus, all Rose State College students are issued a student e-mail account. The College will direct all electronic communications to the college-issued e-mail address. Students should monitor the college assigned student e-mail account on a frequent and consistent basis in order to remain informed.

GENERAL INFORMATION

HISTORY OF THE COLLEGE

Mid-Del Junior College, later renamed Oscar Rose Junior College in memory of the well-known Midwest City-Del City Superintendent of Schools, offered its first classes on September 21, 1970. The school again was renamed Rose State College by Senate Bill #9 in April 1983. The new name became effective on November 1, 1983.

The College district was formed in 1968 by an overwhelming vote of the citizens in Midwest City, Del City, and some portions of southeast and northeast Oklahoma City. The vote followed passage of Senate Bill #2 in 1967, a law enabling districtoperated community colleges to receive state aid. Voters of the new district then passed a \$1.75 million general obligation bond issue and a two-mill levy for operating expenses in 1969; a following vote in 1970 added a three-mill levy for operations. In December 1973, the College became a member of The Oklahoma State System of Higher Education, after approval from the College's Board of Trustees.

The College has grown from an initial enrollment of 1,700 in 1970 to a regular Fall enrollment of approximately 8,500. The campus now includes 25 buildings on approximately 120 acres.

COLLEGE VISION STATEMENT

Supporting, serving and advancing the common good—sustaining and advancing a tradition of excellence.

COLLEGE MISSION STATEMENT

As a public and open admission institution that grants associate degrees, Rose State College provides higher education programs and services intended to foster lifelong learning for a diverse population.

COLLEGE FUNCTIONS

Rose State College has been authorized by the Oklahoma State Regents for Higher Education to provide programs and activities in the following areas:

- General Education
- Economic Development Services
- University Transfer Education
- Continuing Education
- Career and Technical Education
- Corporate Training Programs

- Developmental/Remedial Education
- Selected Statewide Educational Services
- Community Services
- Institutional Research
- Student Development Services

STRATEGIC VISION

By constantly creating and improving learning programs and services that are measurably effective and keenly matched to the needs of our students and community, Rose State College will be recognized as one of the nation's premier two-year colleges, distinguished by

- Superior student retention and success rates;
- A growing multi-cultural and multi-generational student body;
- Development and efficient use of fiscal resources;
- Exceptional quality and diversity of programs and personnel.

VALUES

Learning–The College is a learner-centered institution that regards students as partners in the learning process and supports them in meeting their educational goals.

Excellence–In its commitment to excellence, the College establishes high standards designed to promote and sustain learning in an innovative environment, thereby honoring the trust of its internal and external stakeholders.

Integrity-The College maintains fair, honest, accurate, and consistent policies and procedures to assure credibility and accountability.

Service–The College builds lasting relationships with the communities it serves–recognizing the unique opportunity it has to positively impact the lives of both students and the greater citizenry.

Diversity–Acknowledging the value of diverse backgrounds and perspectives, the College is a place of diversity, civility, and collegiality, and celebrates the benefits of mutual learning and growth from all.

ACCREDITED

HIGHER

LEARNING

COMMISSION

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ACCREDITATION

Rose State College was developed under the guidelines established by the Oklahoma State Regents for Higher Education and has received full accreditation by that body. This accreditation assures the transferability of credits from Rose State College to senior colleges and universities within the state of Oklahoma. This transferability has been further strengthened by an articulation policy which states that students who graduate with either an Associate in Arts or an Associate in Science degree from the accredited community colleges within the state will be able to transfer and have lower-division general education requirements satisfied at most of the public colleges and universities within the state.

Rose State College is accredited as a degree-granting institution by the Higher Learning Commission 230 South LaSalle Street, Suite 7-500 Chicago, IL 60604 Telephone: 1-800-621-7440 and the Oklahoma State Regents for Higher Education State of Oklahoma State Accrediting Agency.

The following professional organizations provide program accreditation or approval:

- Accreditation Commission for Education in Nursing (ACEN), 3343 Peachtree Road, Suite 850, Atlanta, GA 30326
- American Bar Association
- Council on Law Enforcement, Education and Training (CLEET)
- Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM)
- Commission on Accreditation for Respiratory Care (CoARC)
- Commission on Dental Accreditation of the American Dental Association
- Joint Review Committee on Education in Radiologic Technology
- National Accrediting Agency for Clinical Laboratory Sciences
- Oklahoma Board of Nursing
- State of Oklahoma State Accrediting Agency

Articulation Agreements, Academic Contracts, and Prior Learning Agreements are signed with educational institutions, business and industry, and governmental training programs that hold specialty, regional, or national accreditations in their associated fields.



ADMISSION TO ROSE STATE COLLEGE

BASIC REQUIREMENTS FOR ADMISSION TO ROSE STATE COLLEGE

For admission to Rose State College, a student must have (a) graduated from an accredited high school and (b) participated in the American College Testing Program or similar acceptable battery of tests. Students utilizing a test other than ACT will have their scores converted to ACT equivalents. Degree-seeking students enrolling beyond 9 credit hours need to provide official transcripts and the ACT or an acceptable battery of tests to the Office of Admissions and Records. Students applying for financial aid must meet degree-seeking criteria. Non degree-seeking students may attempt no more than 9 credit hours at Rose State College without submitting transcripts. Exceptions are made for students under the following conditions:

Adult Admission Category

Adults 21 years of age or older or who are on active military duty may be admitted upon completion of assessment of academic skills. Applicants who have not graduated high school, but whose high school class has graduated, and who have participated in the ACT, the SAT or a similar battery of tests are eligible for admission to Rose State College. Students admitted under this category will be required to remove any curricular deficiencies as stated in the regular admission policy. A High School Equivalency, HSE, recipient's high school class must have graduated to be eligible for admission (the President or his/her designee may allow exceptions on an individual student basis).

Placement examinations will be used along with documented education and job experience to demonstrate readiness to perform at the collegiate level in the curricular areas for that adult student. Adult students may also demonstrate their proficiencies in curricular disciplines by taking designated courses.

Placement examinations and documented military training experiences will be utilized to demonstrate readiness to perform at the collegiate level in curricular areas for the active duty military student. The active duty military student's training experience will be reviewed and evaluated by examining records, which include technical training and assessment test results, equivalency guide recommendations. Active duty military students may also demonstrate their proficiencies in curricular disciplines by taking designated courses.

TRANSFER PROBATION ADMISSION POLICY

Rose State College will admit students under the Transfer Probation Admission Policy of the State Regents for Higher Education. Students admitted under this policy will be placed on probation and must maintain a 2.0 GPA each semester while on probation or raise their cumulative GPA to the designated level, as detailed in the State Regents' Institutional Admission and Retention policy. Students not maintaining these standards will be placed on suspension. "Transfer Probation" students with curricular and performance requirements must address the requirements within the first 12 credit hours attempted. Rose State College will provide students in this admission category with academic advising services in both the divisions and Academic Advisement area as well as study skills instruction through the Student Success Office. Additionally, personal counseling services are available through the Office of Special Services and Student Outreach. Tutoring services are located in the Learning Resources Center. Remediation is available in the Academic Affairs area in reading, English, mathematics, science, and history.

HIGH SCHOOL CURRICULAR REQUIREMENTS

In accordance with the Oklahoma State Regents for Higher Education "Policy Statement on Admission To, Retention In, and Transfer Among Colleges and Universities of the State System," Rose State College requires that a student addresses high school curricular requirements in a specific discipline area, identified from the student's high school transcript of course areas listed, before he/she will be permitted to enroll in a college-level course in that designated discipline area.

HIGH SCHOOL CURRICULAR REQUIREMENTS FOR ADMISSION TO PROGRAMS LEADING TO ASSOCIATE IN ARTS, ASSOCIATE IN SCIENCE AND BACCALAUREATE DEGREES

Units/Years

4-English (grammar, composition, literature; should include an integrated writing component)

3-Lab Science (biology, chemistry, physics or any lab science certified by the school district; general science with or without a lab may not be used to meet this requirement)

3-Mathematics (from Algebra I, Algebra II, geometry, trigonometry, math analysis, pre-calculus, calculus, statistics and probability {must have completed geometry and Algebra II}, AP Statistics)

3-History and Citizenship Skills (must include one unit of American History, and two additional of any combination of his tory, economics, geography, government, non-Western culture.)

- 2-Additional units of subjects previously listed or selected from the following: computer science, foreign language, or any advanced placement course except applied courses in fine arts.
- 15-Total Required Units

While these curricular requirements will normally be met by students in grades 9 through 12, advanced students who complete these courses in earlier grades will not be required to take additional courses for purposes of admission.

*Students who entered the 9th grade in 1984-85 and 1985-86 will be allowed to substitute General Science (with a lab) for one of the laboratory sciences if they were informed that General Science with a lab would count as one lab science requirement.

*As a pilot study, beginning Fall 1994 for science, selected applied courses may be substituted for the high school courses specified in this section. There are strict parameters attached to this policy which regulate the substitution of applied courses.

FULFILLING UNMET CURRICULAR REQUIREMENTS

Students may not enroll in the following disciplines until curricular requirements are met:

- 1. English–A student must address high school curricular requirements in English before he/she may enroll in college-level courses with ENGL prefix.
- 2. History/Citizenship Skills-A student must address curricular requirements by enrolling in two history/citizenship classes in addition to Program Requirements. The third class must be HIST 1483 or HIST 1493.
- 3. Mathematics-A student must address curricular requirements in mathematics before he/she may enroll in college-level courses with MATH prefix.
- 4. Science–A student must address curricular requirements in science before he/she may enroll in college-level courses with CHEM, GEOL, BIOL, PHSC, and PHYS prefixes, or GEOG 1114.

A student must also satisfy prerequisites, as listed in the College Catalog, before enrollment in college courses.

STUDENTS' DEMONSTRATION OF CURRICULAR COMPETENCIES

Rose State College students with high school curricular requirements may demonstrate competencies in mathematics, English, and science by scoring at or above the cut score level on assessment tests that predict a grade of "C" or better 70% of the time in the appropriate discipline. Placement examinations consisting of Elementary Algebra and College Algebra tests, a Reading Comprehension test, and a writing test will be used.

Appropriate scores as minimum levels will be established by considering information from comparison of students' grades at Rose State College and computerized test scores, faculty input, comparisons between computerized test scores and placement examinations (previously utilized by Rose State College for high school requirement removal), and levels for requirement removal on the computerized tests established by other State System of Higher Education institutions.

The level of the test scores required for deficiency removal in each discipline will be reviewed each year to ensure the predictability of a "C" or better 70% of the time. The minimum levels for high school requirement removal will be reviewed, and recommendations will be made annually by the Subcommittee on Assessment and Course Placement of the Academic Affairs Committee which has faculty representation from each of the disciplines involved.

HIGH SCHOOL CURRICULAR REQUIREMENTS FOR COMPLETION OF ASSOCIATE IN ARTS OR ASSOCIATE IN SCIENCE DEGREES

Students pursuing Associate in Arts or Associate in Science degrees must address all high school curricular requirements within the first 24 credit hours attempted at this College, or they will be permitted to enroll in requirement-removal courses only. Also, transfer students admitted to Rose State College with high school curricular requirements must address the requirements within the first 12 credit hours attempted at this College, or they will be permitted to enroll in requirements must address the requirements within the first 12 credit hours attempted at this College, or they will be permitted to enroll in requirement-removal courses only. Students who are continuing satisfactory progress toward requirement removal may request, through the Registrar's office, special permission to continue their enrollment.

HIGH SCHOOL CURRICULAR REQUIREMENTS FOR COMPLETION OF ASSOCIATE IN APPLIED SCIENCE DEGREES OR CERTIFICATE PROGRAMS

Students pursuing Associate in Applied Science degrees or Certificate programs may not be required to address all high school curricular requirements to complete a program of study but must address requirements before enrolling in courses within the designated discipline area. Also, students with curricular requirements may not transfer into an Associate of Arts, Associate of Science, or a baccalaureate degree program until all of the high school curricular requirements have been addressed.

STUDENT HEALTH REQUIREMENT

The College does not require the presentation of a physical examination signed by a physician. However, students must submit documentation showing proof of immunization for Hepatitis B or sign an exemption form prior to admission to the College. A department may require documented evidence of a student's medical history as a part of its program admission criteria. (See the RSC Student Handbook for more details.)

SPECIAL REQUIREMENTS

In addition to the basic, curricular and medical health requirements, special requirements apply to the following types of students: nonresidents of Oklahoma transfer students, concurrently enrolling high school students, home study students, graduates of unaccredited high schools, international students, undocumented immigrant students, and students for whom English is a second language.

NONRESIDENTS OF OKLAHOMA OR FIRST-TIME STUDENTS

In order to be eligible for admission to any institution in the Oklahoma State System of Higher Education, a nonresident of Oklahoma (a) must be a graduate of a high school accredited by the appropriate regional association or by an appropriate accrediting agency of his/her home state, (b) must have completed the mandated high school curricular requirements, (c) must have participated in the American College Testing program or a similarly acceptable battery of tests, and (d) must meet the academic performance standards of the specific institution to which he/she is applying.

UNDERGRADUATE STUDENTS ENTERING BY TRANSFER FROM OUT-OF-STATE COLLEGES

Undergraduate students wishing to transfer from an out-of-state college or university to Rose State College may do so by meeting the entrance requirements of the College and submitting official transcripts. Transcripts of record from colleges or universities accredited by the Higher Learning Commission or other regional accrediting associations will be given full value. Transfer transcripts become the property of the College and cannot be returned. The academic retention standards, as outlined in the Academic Information Section of this catalog, will apply to transfer students from out-of-state colleges.

Official transcripts of record from institutions not accredited by a regional association will be evaluated on the basis of the recommendations contained in the current issue of the Report of Credit Given by Educational Institutions, published by the American Association of Collegiate Registrars and Admissions Officers.

Transfer Students

UNDERGRADUATE STUDENTS ENTERING BY TRANSFER FROM OKLAHOMA COLLEGES

A student attending an Oklahoma college who wishes to transfer to Rose State College may do so by submitting official transcripts from all institutions attended. Transfer transcripts become the property of the College and cannot be returned. Transferring students must also meet the academic retention standards as outlined in the Academic Information Section of this catalog.

CONCURRENT ENROLLMENT OF HIGH SCHOOL STUDENTS

Rose State College provides opportunities for students to get a head start on college by earning college credit while they are still in high school. High school juniors and seniors who meet policy requirements can participate in concurrent enrollment and earn college credit while in high school. For more information, contact the Academic Outreach Office at (405) 733-7591.

HOME STUDY OR UNACCREDITED HIGH SCHOOLS

An individual who is a graduate of a private, parochial, or other non-public high school which is not accredited by a recognized accrediting agency is eligible for admission to Rose State College as follows:

- 1. The student must have participated in the American College Testing Program or a similar acceptable battery of tests.
- 2. The student's high school class of his/her peers must have graduated.
- 3. The student must address the high school curricular requirements as outlined on Page 6 in "Students' Demonstration of Curricular Competencies."

OPPORTUNITY ADMISSIONS CATEGORY

Students who have not graduated from high school whose Composite Standard Score on the American College Test (ACT) places them at the 99th percentile of all students using Oklahoma norms (Composite Standard Score of 30 or above), or whose combined Verbal and Mathematical score on the Scholastic Aptitude Test places them at the 99th percentile of all

students using national norms may apply for full enrollment at a college or university of The Oklahoma State System of Higher Education. The college or university will determine admissibility based on test scores, evaluation of the student's level of maturity and ability to function in the adult college environment, and whether the experience will be in the best interest of students intellectually and socially.

PROVISIONAL HIGH SCHOOL DIPLOMA

Any person who has been admitted to an accredited college or university may be awarded a high school diploma by the State Department of Education, provided that such person has successfully completed at least 30 hours of college work at an accredited college or university. Additional information may be received by contacting the: Oklahoma State Department of Education; Accreditation Standards Division; 2500 North Lincoln Boulevard; Oklahoma City, Oklahoma 73105-4599.

PROGRAMS WITH ADDITIONAL ADMISSION REQUIREMENTS

Acceptance into Health Sciences programs, the CyberSecurity Program and the Paralegal Studies program is through action of admissions committees and/or program directors for each program. A limited number of students is accepted in each Health Science program. Students new to the College should:

- 1. Meet with an advisor for assignment to the appropriate program director.
- 2. Meet with the program director for academic advisement and program application forms.
- 3. Complete the College admission requirements.
- 4. Carefully read Program Requirements for the Paralegal Studies program, the CyberSecurity Program or Health Sciences programs in addition to admission to Rose State College.

Oklahoma State Regents for Higher Education Policy Statement on Admission of Students for Whom English Is a Second Language

All students seeking to enroll at a college or university of the State System and for whom English is a second language shall be required to present evidence of proficiency in the English language prior to admission, either as first-time students or by transfer from another college or university. The intent of this policy is to admit only those students into an institution who have a reasonable chance of success based on their ability to comprehend and use spoken and written English. Students must either demonstrate their competency in English by passing the test as described below or demonstrating proficiency by successfully completing the State Regents' high school core requirements in an English-speaking school. In administering this policy, institutions will err on the side of assuring competency in English. Institutions may not waive this admission requirement as part of the alternative admissions category.

For students who have not taken their high school core curriculum in an English-speaking school, the institutions will use the following minimum standards to determine English language proficiency. The following minimum standards shall be utilized by all State System institutions to determine English language proficiency.

- 1. All applicants shall have taken the Test of English as a Foreign Language (TOEFL) or the International English Language Testing System Examination (IELTS) as the first step toward satisfying requirements for admission. Results of TOEFL or IELTS tests taken at International Testing Centers and Special Testing Centers will be accepted at all State System colleges and universities. Results of TOEFL or IELTS tests administered at Institutional Testing Centers shall not be accepted by colleges and universities other than the administering institution.
- 2. Applicants for first-time admission at the undergraduate level shall be required to present a score of 61 or higher on the internet-based TOEFL test, or 500 or higher on the paper-based TOEFL test, or 173 or higher on the computer-based TOEFL test, or 5.5 or higher on the IELTS test in order to meet the standards for unqualified admission to a college or university of the State System. An individual not eligible for admission under this standard may be admitted at a State System institution if he/she presents a score of 48 or higher on the internet-based TOEFL test, or 460 or higher on the paper-based TOEFL test, or 140 on the computer-based test, or 5.0 or higher on the IELTS examination and has, subsequently and immediately prior to admission, successfully completed a minimum of 12 weeks of study at an approved English language center or program operated by an institution of higher learning or a private school approved by the State Regents. System institutions with an approved program of English as a second language may admit students into this program but no other courses without meeting the other requirements of this policy. Alternatively, a student who has both the requisite ACT score for admission to the institution and has taken the high school core requirements will be considered to be proficient in the English language.
- 3. Applicants seeking admission by transfer who have attended an accredited college or university for a minimum of 24 semester credit hours with passing grades shall be admitted on the same basis as other transfer students.
- 4. This policy change became effective upon approval by the State Regents August 19, 1992.
- 5. The standards set forth above shall be utilized as minimums by all State System colleges and universities. Institutions wishing to establish higher standards for their own students may do so by submitting a proper and timely applica-

tion to the Oklahoma State Regents for Higher Education. No policy establishing higher standards than those above shall be implemented without prior approval of the State Regents.

ADDITIONAL ADMISSION REQUIREMENTS FOR INTERNATIONAL STUDENTS

International students and other students born outside the United States, including U.S. citizens or resident aliens, are assisted with their admission by qualified and experienced personnel in the Office of Admissions and Records located in the Administration Building. Additional academic counseling and guidance is provided by the advisement staff or by the Division Academic Advisors. Students are encouraged to make appointments for assistance as the need arises.

International students who apply for admission to Rose State College must submit OFFICIAL transcripts of complete secondary school and college credits, with notarized English translations. The student shall also complete other requirements for admission as requested by the College. The student must furnish satisfactory proof of proficiency in the English language by presenting a passing TOEFL or IELTS score. (See previous section.) In June 1980, the Oklahoma State Regents for Higher Education approved resolution No. 1073 on English language requirements for international students. (Requirements are listed in the Rose State College Catalog, in the "Admissions" section.)

In addition, international students must present valid proof of health insurance and repatriation insurance prior to formal admission. Evidence of financial ability to pay college and living expenses is necessary.

Students attending Rose State College on an F-1 Visa must adhere to the Department of Homeland Security immigration regulations pertaining to maintaining their immigration status. This includes, but is not limited to employment, academic progress toward a degree, grade point average (GPA) and conduct. Any violation of immigration status may result in dismissal from the institution and being reported as a termination to the Student Exchange Visitor Program (SEVP). For more information, students may contact the Office of Admissions and Records or the website at www.rose.edu

INTERNATIONAL TRANSCRIPT EVALUATION REQUIREMENT

International students may submit official transcripts of college credits earned in a foreign country for consideration of transfer credit on a course-by-course basis. To be considered for any credit, students must also submit an evaluation of their transcript(s) that has/have been completed by an approved foreign credential evaluation service. For a list of the approved evaluation services, please visit www.NACES.org. Only evaluated courses that may apply to the student's chosen major will be used and shown on a degree audit. Some of these courses may be subject to Division Dean or Program Director approval. In some instances, the student may be asked to provide additional course descriptions or syllabi. More information can be obtained in the Office of Admissions and Records.

UNDOCUMENTED IMMIGRANT STUDENTS

Undocumented immigrant students must meet all admission standards set forth by the Oklahoma State Regents. There are three categories of undocumented immigrant students:

Category I–Students enrolled in a degree program during the 2006-07 year or any prior school year who received a resident tuition benefit pursuant to State Regents policy revised November 1, 2007. These students are "grandfathered" and remain eligible for resident tuition and state financial aid under the new policy. Students who were only enrolled as concurrent high school students during this time period are not included in this category.

Category II–Students enrolling in a postsecondary education institution in 2007-08 and thereafter. These students are subject to the new restrictions provided by the Oklahoma State Regents effective November 1, 2007. GED or homeschool education will not establish eligibility.

Category III (Oklahoma's Promise)–While students participating in Oklahoma's Promise also fall into either Category I or Category II, SB 820 provides unique treatment of these students with respect to their eligibility to receive the Oklahoma's Promise award.

Depending on what category the student qualifies for, a notarized affidavit must be filed with the Rose State College Office of Admissions and Records. It may also be necessary to provide specific immigration documents to Rose State College. No undocumented immigrant student is eligible for any type of federal financial aid, or Rose State College Foundation scholarships, but those who meet required criteria may be eligible to pay resident tuition or receive state financial aid. Undocumented immigrant students who did not graduate from a public or private high school in Oklahoma will not qualify for in-state status. Contact the Rose State College Office of Admissions and Records for more information.

CONTINUOUS ENROLLMENT

A student who has missed two or more consecutive semesters at Rose State College must re-enter under the most current catalog.

ADMISSIONS COMMITTEE

Students who have extraordinary situations and are not eligible for admission under the Oklahoma State Regents' regular or special admission policies may petition for special admission to the Rose State College Admissions Committee.

SEXUAL MISCONDUCT, SEXUAL HARASSMENT, AND UNLAWFUL HARASSMENT TRAINING FOR INCOMING STUDENTS TO ROSE STATE COLLEGE

Rose State College is committed to ensuring the safety and security for all members of the Rose State College campus community. Rose State College condemns all forms of sexual misconduct; sexual harassment, and unlawful harassment in compliance with Title IX, the Violence Against Women Act (VAWA), and the Clery Act.

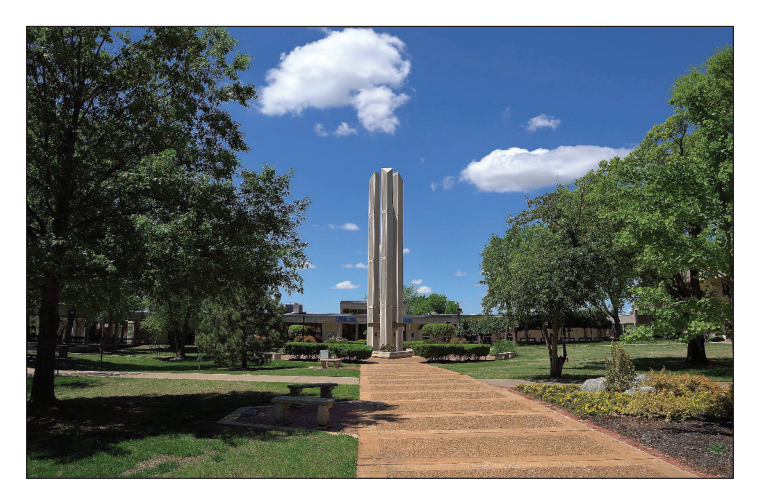
In compliance with federal law as required by Title IX, the Violence Against Women Act (VAWA), and the Clery Act, Rose State College is required to provide all first-time-enrolled students with sexual misconduct training specifically pertaining to: sexual assault; sexual harassment; domestic violence; dating violence; and stalking.

On behalf of Rose State College, Workplace Answers will be delivering an email to all first-time-enrolled students at Rose State College informing them that they must complete the federally mandated online Sexual Misconduct training.

Students will be able to complete the training via a log-on as directed by Workplace Answers. Students will have the ability to log-in and log-out to the training as needed and save all completed work. The training should take approximately 45 to 50 minutes to complete.

Once the training is completed, students are required to either email a copy of the certificate of completion to the Student Conduct Officer at elogan@rose.edu or print out a copy of the certificate and submit it to the Student Conduct Office in the Student Services Building, Room 211.

Students may contact the Student Conduct Office via email at elogan@rose.edu or by phone at 736-0355 for questions or concerns regarding the mandated Title IX, VAWA, and the Clery Act training.



ENROLLMENT

CREDIT FOR COURSES

Generally, 16 classroom contact hours equal 1 hour of credit. Thus, a class that meets the equivalent of 2 lecture class hours (1.15 clock hours each) per week for 16 weeks (1 semester) will be a 3-credit hour course. In an 8-week session, the class hours per week double for the same amount of credit. Some courses which require laboratory work or skill practice meet for more class hours per week than the number of credit hours conferred. Some specified classes are offered in a non-traditional or hybrid format. Credit hours will be assigned proportionately.

COURSE LOAD

A student is considered full-time when enrolled in 12 or more credit hours during a 16-week semester, 6 or more credit hours in an 8-week session, and corresponding numbers in concurrent sessions. However, a student who plans to complete a degree program in two years should remember that degree requirements vary and will require a minimum of 15-16 credit hours per semester for completion in two years. The minimum number of credit hours for degree completion is 62. In compliance with regulations of the National Junior College Athletic Association, students eligible for participation in intercollegiate athletic programs are considered full-time when enrolled in and maintaining 12 credit hours or more during a regular semester.

CLASSIFICATION OF STUDENTS

Students who have successfully completed 30 semester hours are classified as sophomores; those with fewer than 30 hours are classified as freshmen; students with more than 62 hours who have no degree or program objective are classified as special students.

COMPUTER USAGE IN COURSES

All course sections at Rose State College may be web enhanced and require some level of access to a computer and the College's Learning Management System. Free access to computers is available to all enrolled students in the Learning Resources Center and in other Academic Division computer laboratories.

ALTERNATIVE COURSE DELIVERY

Although Rose State College remains a campus-based college, delivering classes in the traditional 8- and 16-week formats in a lecture and lab based classroom, alternative formats such as online courses and hybrid courses are certainly prevalent. In a hybrid course, part of the instruction will be delivered online and part of the instruction and/or testing may be held on campus.

INTERACTIVE TELEVISION COURSES

Rose State College offers a limited number of courses through interactive television. The courses are broadcast over a state telecommunications system, known as OneNet, which reaches virtually every college and university in the state. Interactive television courses are listed separately in the semester schedule.

Rose State College will serve as a receiving site for courses being broadcast from other colleges and universities over OneNet. Students who wish to enroll in courses being broadcast by other institutions should contact the originating institution about enrollment procedures and the availability of a receiving room. Rose State College will not commit as a receiving facility until a request is received from the college or university where the broadcast originates.

ONLINE COURSES

Rose State College has a growing number of courses that are offered in a fully online or hybrid format. Online courses can offer needed schedule flexibility for many students. If a student is comfortable using technology, is proficient at reading and writing, and is goal-oriented, an online course might be a good fit for him/her. For a list of courses offered during a particular semester, consult the appropriate class schedule; search for Semester Schedule on the college website: https://www.rose.edu/

CHANGE OF SCHEDULE–DROPPING/ADDING COURSES

Request for a change of schedule may be initiated in the Advisement Offices in Academic Divisions, at the Rose State Office at Tinker Air Force Base, on the Rose State College website, or to the Academic Advisement Center in the Student Services Building. First time entering students, concurrent high school students or undecided majors should go to the Academic

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Advisement Office, Student Services Building, Room 100. Students with previous college credit and/or declared majors should go to the appropriate division advisor. Students who enroll via telephone or online may drop or add courses electronically. Deadlines for dropping and adding courses are recorded in the semester schedule for each individual session. Schedule changes made each semester before classes begin and during the Add/Drop periods of each session will not reflect the "W" mark (meaning Withdrawal) on the student's record.

After the Add/Drop period, the mark of "W" will appear on all courses from which the student withdraws.

COMPLETE WITHDRAWAL FROM COLLEGE

If a student finds it necessary to withdraw from the College, he/she is encouraged to meet with an advisor in the advisor's office in the Academic Division and should then report to the Office of Admissions and Records in the Administration Building to complete the necessary form, fax a signed letter prior to the deadline to withdraw or mail in a signed letter to the Office of Admissions and Records postmarked prior to the deadline to withdraw. Complete withdrawals may not be done by phone. Complete withdrawals may be done on the website at www.rose.edu. Complete withdrawals may not be done by phone. A student may withdraw from the College according to the following schedule:

- Prior to the end of the 12th week in a 16-week session.
- Prior to the end of the 12th week in a 16-week session.
- Prior to the end of the 6th week of any 8-week session.
- Prior to the end of the 3rd week of any 4-week session.
- Prior to the last 3 class periods of an interim session.

AVAILABILITY OF COURSE SECTIONS

Course sections are subject to the availability of funding from student tuition fees, tuition, and state appropriations. Course sections that do not reach minimum enrollment will be canceled.

OVERLOAD

No student will be permitted to enroll for more than 18 semester hours without permission of the Vice President or Associate Vice President for Academic Affairs. Students who are employed or who plan to seek employment are cautioned to consider carefully the amount of college work they attempt in relation to the number of hours they are employed each week. A student who overloads himself/herself in employment or student activities may encounter scholastic difficulty. A good rule to remember is that a student should allot a minimum of two hours of preparation outside class for each hour of class time.

AUDITING A COURSE

Any person eligible for regular admission, with the consent of the professor, may audit a class/es. This student is expected to attend classes but will not receive credit for the course. A student may be awarded credit in a course which he/she has previously audited by either repeating the course for credit or successfully completing an prior learning assessment exam. The fee structure for auditing a course is the same as the credit hour enrollment. A student may not audit a course for which he/ she has a curricular or performance requirement. An audit in a course that is a prerequisite to another course is not evidence that the prerequisite has been satisfied.

Procedures for auditing a course will be administered by the Office of Admissions and Records. No audits will be approved prior to the first week of classes in any semester. Auditing of laboratory courses will not, as a general rule, be permitted.

Persons enrolled in courses for audit may not change their enrollment to credit after the change of schedule period. With appropriate approval, a student enrolled in courses for credit may change to audit status any time through the first half of a session (4 weeks of an 8-week session, 8 weeks of a 16-week session, etc.).

SENIOR CITIZEN AUDIT (AGE 65+)

Senior citizens may enroll and request approval from the professor to audit a class as a non-degree seeking student. Audit status indicates that students attend the class, but are not required to complete assignments/ exams and, thus, receive an "AU" on his/her official transcript.

To proceed, senior citizen student admission is handled by the Office of Admissions and Records as a non-degree seeking student. The student determines the class or classes in which he/she would like to enroll and either self-enrolls or enrolls with an academic advisor. The student may then contact the respective professor to request permission to enroll as an "audit". The student and professor both complete the Audit Form. The student must obtain the professor's permission by obtaining the professor's signature on the Audit Form. The student returns the signed Audit Form for each class to the Office of Admissions and Records. The Registrar or Assistant Registrar enters the grade(s) of "AU" for each approved class. At the time

of enrollment and following the "AU" grade entry, the Registrar will email the Business Office to indicate that a student is a senior citizen and he/she needs an adjustment on the account.

CO-ENROLLMENT AT OTHER COLLEGES

As a general rule, full-time students are not permitted to enroll concurrently at another collegiate institution. All students who plan to enroll concurrently at another institution must receive approval from the Registrar/Director of Admissions and Records.

EVALUATION OF MILITARY SERVICE FOR CREDIT

Completion of military basic training may meet the student's general education requirement for physical education in some degree programs. "A Guide to the Evaluation of Educational Experience in the Armed Services" is used to evaluate service schools, and recommendations are made by the Commission on Accreditation of Service Experiences and posted on the CCAF, and JST transcripts; however, Rose State College will make the final decision in granting such credit.

CREDIT FOR PRIOR LEARNING

The policy allowing a student to be granted credit by examination recognizes that academic learning often occurs outside the formal college classroom setting.

Rose State College evaluates a student's previous learning experiences by awarding prior learning assessment credit by institutionally prepared exams, standardized national tests such as the College Level Examination Program (CLEP) subject examinations, the Advanced Placement Program of the College Entrance Examination Board (AP), and DANTES Subject Standardized Test (DSST).

Subject matter tests such as the HESI LPN/Medic Challenge exam may also be used to validate experience in some disciplines.

A. ELIGIBILITY

1. Students eligible to receive credit for prior learning must be enrolled or eligible to re-enroll at Rose State College.

B. LIMITATIONS

- 1. Prior learning assessment credit, (PLA), awarded to a student must be validated by successful completion of 12 or more semester hours at Rose State College before being placed on the student's official transcript.
- 2. The Oklahoma State Regents for Higher Education policy on degrees conferred specifies that credit may be earned by prior learning and applied to a degree program subject only to meeting the academic residency requirements of the institution conferring the degree.

NOTE: A total of 62 hours are required for an associate degree. At Rose State College a student must complete at least 15 hours in residence for a degree, unless an exception is granted by the Vice President for Academic Affairs.

- 3. Rose State College may award prior learning credit only in those academic disciplines and in courses in the approved curriculum of the College. Whenever possible, a Rose State College course title and number will be assigned to the credit awarded. The neutral grade of satisfactory (S) will be utilized to designate prior learning credit.
- 4. A student may be awarded credit on the basis of a prior learning credit examination for a majority of the courses in the Rose State College Catalog, whether or not a comparable course has previously been taken in high school or in college for which college credit has not been granted. Some exceptions may be necessary because of difficulty in structuring the time and place of the Prior Learning Credit Exam. The Division Dean will determine whether or not the test can be given. Credit for some courses may not apply toward a higher degree at another institution.
- 5. Credit will not be given for a prerequisite to a course for which credit has been granted.
- 6. A student may be awarded credit in a course which he/she has previously audited by either repeating the course for credit or successfully completing it through prior learning credit.

C. OTHER CRITERIA

- 1. Credit for prior learning awarded for military training schools shall not exceed the criteria and recommendations contained in publications of the American Council on Education especially designed for that purpose.
- 2. Credit for prior learning awarded for business and industry, labor union, governmental agencies, and other non-collegiate learning experiences shall not exceed the criteria and recommendations contained in the publications. An example is the acceptance of engineering technology credits from the Federal Aviation Authority on a course-by-course validation through the American Council on Education National Guide.
- 3. Credit for experiential learning, including but not limited to military occupational specialties (MOS), may be granted only on a course-by-course basis in instances in which an approved academic unit within the institution determines, on the basis of appropriate validation (i.e., not based simply on the presentation of experience), that the credit is equivalent to a course offered by the institution.
- 4. Credit for prior learning may be awarded to a student who has taken "Higher Level" courses in the International

Baccalaureate program and has scored at least a 4 (on a 7-point scale) on the Higher Level course examination. Such credit shall be awarded on a course-by-course basis.

D. TRANSFERABILITY

Credit for prior learning, once recorded and validated, is transferable on the same basis as if the credit had been earned through regular study at this awarding institution.

E. CHARGES

Institutional charges for administration and recording of locally administered prior learning credit examinations shall be at the rate of \$5 per semester credit-hour. Charges for administering and recording of nationally developed prior learning credit examinations shall be at the rate established by the national testing agency for the particular test in question. No other charges shall be made for the administering or recording of prior learning credit.

F. APPROVALS AND PROCEDURES

A student desiring to apply for prior learning credit examinations should report to the Office of Admissions and Records, where eligibility will be determined and detailed instructions given. Approval must be granted by the Division Dean. The Division Dean will make arrangements for administration of the examination. Some examinations will be given only on designated dates established by the appropriate division in which credit is sought. Any division may establish a waiting period of up to 6 months for a student to take another extrainstitutional credit examination for a course for which he/she has failed a prior learning credit examination.

NOTE: The Rose State College Credit for Prior Learning Policy has been developed from criteria contained in the "Standards of Education Relating to Credit for Prior Learning" statement as adopted and revised by the Oklahoma State Regents for Higher Education, 2016.

ACADEMIC CONTRACTUAL ARRANGEMENTS BETWEEN ROSE STATE COLLEGE & OTHER ENTITIES

When a course or program is unavailable, under compliance with the Oklahoma State Regents for Higher Education and Higher Learning Commission policies, Rose State College may enter into an academic contractual arrangement with another entity to provide the course or program. Any course or program must be consistent with the institution's mission and approved function. Faculty must possess an academic degree relevant to what they are teaching and at least one degree level above the level at which they are teaching except in programs when equivalent experience is established, as reviewed by the academic administrator. The value and level of the credit shall be determined in accordance with established State Regents and institutional procedures under usual mechanisms of review. Courses offered for credit shall remain under the sole and direct control of Rose State College. Rose State College has a process to ensure continued responsibility for quality and academic integrity in the performance of the contractual arrangement.

HONORS PROGRAM

PURPOSE: The Rose State College Honors Program is designed to stimulate and challenge academically talented students. By enrolling in Honors courses, talented and motivated students can develop their intellectual potential and, at the same time, become active members of their academic community.

PARTICIPATION: Students may elect to be involved in any part of the Honors Program. However, to graduate from the program, students must:

- Meet all requirements for a two-year degree with a 3.5 or higher GPA
- Earn at least 12 Honors credit hours at Rose State College
- Earn A's or B's in all classes taken for Honors credit at Rose State College
- Submit an annotated resume of all Honors work to the Honors Committee

All courses successfully completed under the Rose State College Honors Program will have the letter grade and honors credit noted on the transcript.

HONORS COURSEWORK

HONORS CLASSES: Honors classes are scheduled most semesters, usually in courses which meet general education requirements. These classes differ from other classes by providing more emphasis on critical thinking, a combination of theoretical bases and application of theory, cross-curriculum studies, and student participation in the learning and teaching process. Class sizes are limited to a maximum of 15 students, and professors are encouraged to think of the class as a community of thinkers and problem solvers rather than consumers of information.

GREAT ISSUES LECTURE SERIES: Most semesters the RSC Honors Program hosts a series of public lectures funded by the Don Reynolds Lectureship Endowment. Students may contract with a professor to view these lectures and then complete a designated number of written critical responses to the presentations for Honors credit in that professor's class.

HONORS CONTRACTS: Students may contract with faculty members in certain academic courses. The contracts are designed as extensions to the regularly scheduled courses and, if completed satisfactorily, will earn Honors credit for a non-Honors class. In completing the contract, students meet on a scheduled basis with the professor. The contract may include reading and writing assignments, expanded field or laboratory work, research papers or other designated projects, or service learning.

SCHOLARSHIPS: A number of tuition waiver scholarships are available to students in the Rose State College Honors Program, and students in the Honors Program may also request textbooks from the Honors Text Book Loan Program. Details of awards and application procedures are available from the Honors Director.

ADMISSION: Proof of academic excellence is the first step for acceptance into the Honors Program. Students will be admitted if they meet one of the following: a 3.5 cumulative GPA in high school; an ACT of 27 or equivalent score on the SAT or COMPASS; a demonstration of special skills or awards which provides evidence of the ability to do Honors work (as approved by the Honors Committee); or completion of two Rose State College Honors classes with an "A" or "B." Students must apply to enter the Honors Program and may do so at the beginning of any semester. To remain in the Program, students must maintain at least a 3.5 GPA.

AMERICAN COLLEGE TESTING

National test dates for the ACT are published in advance. Test dates, registration deadlines, and late registration dates may be obtained from the National ACT website: www.act.org. Rose State College students who are unable to test on a national testing date may take the ACT Residual. Test dates may be obtained from Enrollment and Specialized Testing in the Student Services Building, Room 204. Advance registration is required. Scores from ACT Residual Tests taken at Rose State College will be valid only at this institution.

ENTRY-LEVEL STUDENT ASSESSMENT AND PLACEMENT POLICY

Rose State College is dedicated to assisting individuals in achieving their academic goals. Students entering the College for the first time who have not taken the American College Test (ACT) examinations or who have scored below 19 on an ACT subtest may be required to take the Rose State College assessment examinations. Academic advisors will consider additional information and prior coursework in order to place the student in appropriate courses. They will also evaluate those students who receive a borderline score on the assessment tests in English, mathematics, science, and reading. Students who do not assess at college level must enroll and successfully complete developmental coursework before enrolling in college-level courses. Students may test twice each major enrollment period.

The College has two competency categories. The first is the high school curricular requirement. Students admitted to the College who are pursuing Associate in Arts or Associate in Science degrees must meet all high school curricular requirements within the 24 credit hours, or their enrollment will be limited to deficiency removal courses only. (Zero-level courses are not counted in the 24 hours.) Transfer students with deficiencies must meet all their curricular requirements within the first 24 credit hours or their enrollment will be limited to curricular deficiency removal courses only.

The second category is the performance requirement. ACT sub-scores of 19 in the four subject areas of English, mathematics, sciences, and reading, are used as a "first-cut" in determining student readiness for college. If a student scores below 19 in the tested discipline, he/she will be required to remediate in that area, or consistent with institution assessment policy, undergo additional testing to determine his/her level of readiness for college-level work. Following examination, students found under-prepared for college-level work will be required to successfully complete the appropriate remediation.

Students who lack two performance requirements must enroll in Educational Planning. If a reading deficiency is present, enrollment is restricted to 12 credit hours until the reading deficiency is removed. Academic advisor assisted enrollment is required and the appropriate reading course must be part of the student's enrollment. Students must remediate performance requirements at the earliest possible time but within the first 24 college-level hours attempted.

FEES, BOOKS, AND REFUNDS

TUITION AND OTHER FEES

The tuition and other fees listed below are subject to change by the Oklahoma State Regents for Higher Education without notice. In the event a fee change is effected, enrolled students will be assessed and billed accordingly.

Schedule of Tuition and Fees

Tuition, Residents	\$110.20 per credit hour
Tuition, Nonresidents (additional \$212.55 to resident tuition)	\$322.75 per credit hour
Assessment Fee	\$5.00 per credit hour
Audit (without credit)	
Community Service Program Fee clock hour or individual program cost	\$2.25 per contact hour
Student Technology Services Fee	\$5.00 per credit hour
Library Automation Resource Fee	\$2.50 per credit hour
Student Activity Fee	
Student Facility Fee	
Cultural Fee and Recreational Service Fee	
Academic Records Maintenance Fee	\$.50 per credit hour
Safety Fee	\$3.00 per credit hour

SCHEDULE OF OTHER FEES

Health Program Assessment Fee**At costInternational Student Status Maintenance Fee(Fall/Spring)(Fall/Spring)\$15.00(Summer)\$10.00Late Enrollment Fee\$15.00Non-Student Assessment Fee.\$5.00 per examNursing Clinical Fee\$20.00 per yearParking Fee.*\$5.00 per credit hourPrivate Applied Music Lessons.\$50 oper credit hourRemedial Supplementary Fee.\$13.00 per credit hourReturned Check Fee\$13.00 per credit hourScience Laboratories Fee.\$10.00 maximum per courseStudent Identification Card\$5.00 per semester (\$5.00 replacement fee)	ACT Residual Test . Enrollment Fee (First-time Students) . Computer Course Fee . Course Materials and Supplies Fee (Art, Ceramics, Photography) . Electronic Media (Telecourse and class internet Fee) . Prior Learning Credit Examinations . Drug and Background Check Fee . Graduation Fee . Health Programs Liability Insurance . Health Sciences Lab Fee . HPER .	\$15.00 \$10.00 maximum per course \$10.00 maximum per course \$12.00 per credit hour \$5.00 per credit hour At cost \$15.00 \$15.00 At cost \$10.00 per course \$10.00 per semester
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Returned Check Fee		
Science Laboratories Fee \$10.00 maximum per course		
	Science Laboratories Fee.	

OFF-CAMPUS TUITION FEES

Tuition, Off-Campus	\$110.20 per credit hour
Tuition, Non Resident, Off-Campus	\$322.75 per credit hour
Academic Service Fee	\$36.00 per credit hour
Academic Records Maintenance fee	\$.50 per credit hour
Tuition, Tinker Air Force Base	\$147.70 per credit hour

*Additional decals may be purchased for \$5.00

**This fee encompasses the predictive examinations that students take to prepare for licensure examinations in the Nursing and Respiratory Therapy programs.

PAYMENT OF FEES

Students are given a statement of account at enrollment. Students are encouraged to pay the balance in full at that time or as early as possible. Partial payments are accepted. All fees are due before the first day of class; however, students are not dropped from classes for nonpayment of fees.

Fee payments may be made at the Cashier's Office of the Business Office located in the Administration Building. Students may pay by cash, check, money order, and MasterCard, Discover, or VISA credit cards. EXCEPTION: Checks are not accepted for payment of prior debts or from a person who has written a bad check to the College.

Students may choose to pay by mail, telephone, or online to avoid long lines during peak periods. All checks and money orders should include the student's name and Student ID number for proper credit. Payments must be received in the Business Office prior to the late payment penalty dates to avoid those penalties. Payment made online or by phone must be made by credit card. Do not send cash through the mail.

LATE-PAYMENT PENALTIES

Late payment penalties are assessed against student accounts throughout the semester, beginning with \$20, and increasing to \$40, with a maximum of \$60, if paid after the semester ends. The specific dates of late payment deadlines and penalties are printed in the semester schedule books on the first page of information for each session.

Settlement of Debts

The student's enrollment form is the student's bill for tuition and fees. Students can print their Student Schedule Bill for any term they are enrolled by signing into PeopleSoft. (Self Service>Student Center under Finance Section, Click on Schedule/Bill.) Leave the term blank and click Search. (A listing of all semesters should appear for the student). Students are encouraged to verify that the Office of Admissions and Records has a correct address on file. Students who have unpaid accounts, either for current semester charges or any other debts to the College, are not permitted to enroll in subsequent semesters; and no student transcripts will be released until all charges are paid in full. Refunds issued to students are reduced by any amount the student owed to the College for the current term. When a refund is issued the student should review their account to determine if any past obligations are still owed to the College. Unpaid accounts are subject to collection activity after the end of the semester.

CHARGES AND CANCELLATIONS FOR NEVER ATTENDING CLASS

Students are financially obligated for the classes in which they have enrolled. Enrollments are not canceled for lack of payment. Effective with the Fall 2003 semester, students who enroll in classes will be responsible for the enrollment fee/tuition payment, whether they ever attend classes or not. If students officially drop the classes by the last scheduled day to drop, they will not be charged for the classes. If students do not drop classes by the specified deadline, they will be assessed 100% of the enrollment fee/tuition charges. The College no longer utilizes the previously used Never Attended procedure; therefore, non-attending students who do not officially drop or withdraw from classes will receive an unsatisfactory grade (AW, F or U, depending on the class) and will be responsible for full payment of the charges-plus any late payment penalties incurred. If a student does not attend during the drop/add period of the session, financial aid will be cancelled.

FEE REFUND/CREDIT POLICIES

Students who enroll in classes and decide not to attend must withdraw from those classes immediately to release space for other students who are registering. The amount of refund due or credit applied to the student is determined by the following policies. These policies are applicable to tuition and other fees charged for College classes.

- 1. Eligibility: To be eligible for a refund or credit, a student must officially withdraw from classes during a refund period by submitting the appropriate form ("Drop/Add" or "Complete Withdrawal"). Neither refunds nor credits are given to students who stop attending class and do not process the appropriate forms.
- 2. Oklahoma State Regents for Higher Education Refund Policy: The refund policy with respect to tuition and other fees collected from students at institutions shall be as follows:

Changes in schedules during the defined add/drop period will result in full charges for courses added and full credit for courses dropped. No refunds will be made after the add/drop period for that session. Deadlines for dropping and adding courses are printed in the semester schedule books in the "Calendar" section. Drops and adds are processed on the same form.

DEBTS TO COLLEGE: All financial obligations to the College must be paid in full before a refund is made. Refund checks issued to students are reduced by any amount the student owed to the College.

DISBURSEMENT OF REFUND: Processing of refunds often requires as long as 45 days. Refunds are distributed through the RSC/Bank Mobile debit card.

CAMPUS SECURITY

Rose State College provides radio-equipped, trained, and experienced safety and security officers for the protection of the College and its students, as provided by state law. They provide students with information and assistance in emergencies. Students are encouraged to seek their help whenever necessary. Additionally, Rose State college employs Midwest City Police Officers in a part-time status to provide full law enforcement services on campus. MWCPD officers have full law enforcement authority as authorized by the state of Oklahoma and have authority to conduct investigations into criminal activity and egregious violations of College policy involving students, staff or faculty. Midwest City Police Officers may be called through the Security Office at (405) 733-7313, or, in case of emergency by 911. The campus Security Office is located on the north end of the Student Center. Crime statistics are available at the Auxiliary Enterprises and Services Office located in Room 132 of the Student Center and on the College website: www.rose.edu

Call boxes are located in most parking areas to provide assistance from the Campus Security Office. Instructions are located on each box. Call boxes can be located at night by the blue light. Students are encouraged to use call boxes to report emergency situations, report suspicious activity and request personal or vehicle assistance.

NONRESIDENTS OF OKLAHOMA REGISTRATION OF MOTOR VEHICLES

Any student certified as a full-time equivalent student by an institution of higher learning in this state and being a nonresident of Oklahoma, presently attending any institution of higher learning, shall not be required to purchase an Oklahoma automobile or motorcycle license plate, provided that the state, federal district, territory, or possession of the United States of which the student is a resident affords a similar exemption to Oklahoma students attending institutions of higher learning in such state, federal district, territory, or possession of the United States. This exception for nonresident students does not apply when such student registers to vote as a resident in Oklahoma. Title 47, Section 22.12(B) of the Oklahoma Statutes.

Parking

Each student who enrolls at Rose State College has parking privileges on campus. Those who wish to park a car on campus will be required to register the car with College officials and properly display a parking permit. This permit may be obtained during registration from the Cashier's Office in the Administration Building. Students with cars will be required to park in the student parking areas and observe safe driving practices on and around the campus. Parking and traffic regulations are set forth in detail in the *Student Handbook*.

ROSE STATE COLLEGE BOOKSTORE

Conveniently located on the north end of the Student Center, the Rose State College Bookstore is proudly managed by Follett Higher Education Group and is open Monday through Friday. Additional hours are scheduled on the Saturday morning preceding the beginning of each semester, and generally weekly operating hours are extended during the beginning of each semester. Advanced pre-paid textbook reservations may be made prior to the Fall, Spring, or Summer semesters by coming into the Bookstore, completing a Pre-Paid Textbook Form, and purchasing the books. These orders are filled immediately upon the arrival of the books and either shipped to the student upon request or held for pick up in the store. Books may also be ordered online at www.RoseStateShop.com (For more Rose State College Bookstore information, call (405)-733-7436 or e-mail the bookstore at oo46gm2@folette.com).

Textbooks, laboratory manuals, and other required class materials are available, as well as all necessary academic supplies. In addition, the Bookstore carries an array of Rose State College logo clothing, cups, mugs, pens, pencils, and notebooks.

INSTRUCTIONAL MATERIALS POLICY

In compliance with Oklahoma State Statute (70 O.S., Section 3218.8); the following policies for all Rose State College Academic Programs are proposed:

Rose State College and our on-campus Rose State College Bookstore, contractually operated by "Follett," is committed to providing comprehensive cost information for instructional material required for any course. The College Bookstore shall provide students with the option of purchasing instructional materials that are unbundled when possible, and disclose to faculty and staff the costs to students of purchasing instructional materials. In addition, The Follett College Bookstore will actively promote and publicize book buy-back programs.

Instructional faculty should seek to ensure their students with access to the most economical and efficient process for obtaining the very best instructional materials. Faculty shall allow students to use the most recent prior edition of a required textbook unless the faculty member specifically states in the course syllabus that the newest edition of the required textbook is necessary. Faculty are encouraged to use other good practices to keep instructional costs including having electronic

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reserves in the library when feasible and possible, being careful to require only those materials that will actually be extensively used during the course of the semester or term, and learning about and utilizing other emerging technology tools or resources in their courses.

According to the Rose State College contract with Follett, in operating the Rose State College Bookstore, Follett will charge industry standard, competitive and fair prices. On new textbooks and trade books, Follett will provide a price at not more than the publisher's list price, or a 25% gross margin (cost divided by .75, inclusive of restocking fees and return penalties) plus a freight pass-through. On e-books, e-coursepacks, coursepacks, text "packages," "kits," "sets," and "bundles," and non-returnable and return-restricted texts, not more than a 30% gross margin (cost divided by 0.70, inclusive of restocking fees and return penalties) plus a freight pass-through. On used books, including cloth, paperback and others, not more than 75% of the new textbook selling prices.

ROSE STATE COLLEGE BOOKSTORE PURCHASE AND RETURN POLICIES

Cash Register Receipts Required for All Refunds

It is the responsibility of the student to confirm the correct textbook issued and students are strongly urged to use their enrollment printouts when purchasing textbooks.

Follett is pleased to accept returns in accordance with the following policies:

- 1. Non-textbook items in original, resalable condition may be refunded or exchanged at any time with the original receipt.
- 2. Textbooks in resalable condition may be refunded with original receipt within seven calendar days from the start of classes or within two days of purchase thereafter, including during Summer term.
- 3. Textbooks purchased during the last week of classes or during exams may be sold back under the book buyback policy.
- 4. Computer software may be returned if it is unopened and shrink-wrapped.

In addition, upon proof of drop/add, Follett will accept textbook returns from students who have dropped a course up to 30 days from the start of classes or until the end of the official drop/add period, whichever comes first.

Students must present identification to pay for merchandise by check. Other forms of ID may also be required. The Bookstore does not accept out-of-state or temporary checks.

Students can use their MasterCard, VISA, Discover, or American Express credit cards and/or debit cards by presenting an Rose State College I.D., driver's license, or military I.D.

Students will need their Rose State College I.D. to be able to access their financial aid.

oo46gm2@RoseStateShop.com

Web purchases are subject to the same policies and rules as on-campus sales. Returns must arrive at the Bookstore within the same time limit, under the same conditions, and in the same condition as when it was purchased. A copy of the Rose State College Bookstore receipt (enclosed paperwork) must accompany the return.

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The Rose State College Bookstore and Follett are pleased to purchase used textbooks year-round. We will purchase used textbooks adopted for the next academic term, in quantities sufficient to meet the needs of the Bookstore, at not less than 50% of the customer's purchase price. Textbooks not adopted for the next academic term or in excess of the needs of the Bookstore will be purchased at nationally set wholesale prices.

STUDENT IDENTIFICATION CARD

The student identification card carries with it such privileges as use of College facilities, serves as identification in the Academic Testing Center in the Learning Resource Center, reduced or free admission to many College events, drama and music productions, movies, campus dances, and athletic events. It also serves as a library card, an I.D. for financial aid, for the Wellness Center, and to write personal checks in the College Bookstore. To obtain a student I.D. card, or replace a stole or lost card, the student must present current enrollment and an official form of government issued photo identification in the Student Services Building, Room 100.

FINANCIAL ASSISTANCE

The Rose State College Office of Student Financial Aid helps students to secure financial assistance to meet the cost of a higher education. The approval and disbursement of student financial aid funds is based on student eligibility, satisfactory progress, completion of all parts of the application process, and enrollment in a degree or certificate program. Also, funding is contingent upon the allocation of both federal and state resources to the College.

Financial assistance at this institution falls into one of five categories: scholarships, grants, waivers, loans, and/or employment. **Scholarships** are awarded to students through competitive processes and/or by application. **Grants** are gifts of money and do not have to be repaid. **Waivers** are the cancellation of a debt. **Loans** are borrowed funds that have to be repaid according to the terms of a promissory agreement and with interest. **Employment** offers the student the opportunity to work and earn money to meet the cost of education.

Scholarships/Waivers

Along with the College support, the Rose State College Foundation donors currently support more than 400 student scholarships each semester. These scholarships include those associated with the Rose State College Leadership Scholarship program as well as many division specific, military and general scholarships. The College has many donors who support Rose State College scholarships. Students can browse through these lists and will find descriptions to help them see how the College support and generous donations to the Foundation are making a difference. Additional opportunities are also described.

- Leadership Scholarships
- Division-Specific Scholarships
- Tuition Waiver Scholarships
- Military Dependent/Adult Civilian Scholarships
- Athletic, Concurrent and Other Scholarships
- Third-Party Scholarships
- Ticket to Rose

The General Scholarship Application will be open from January through December, although we encourage students to complete the application at their earliest convenience in order to have priority consideration.

Visit www.rose.edu/scholarships to find out more about all of these scholarship opportunities and waivers along with their priority deadlines.

NATIVE AMERICAN STUDENT SERVICES

The Office of Student Financial Aid functions as a liaison for Native American students and various tribal governments and/or Bureau of Indian Affairs (B.I.A.) agencies. Students must complete an application for Federal Financial Aid Title IV programs (FAFSA), as well as a tribal application. The Financial Aid staff coordinate activities with other campus offices to facilitate processing for those eligible for Native American assistance.

FEDERAL & STATE FINANCIAL AID

All students applying for federal assistance and the Oklahoma Tuition Aid Grant must complete the Free Application for Federal Student Aid (FAFSA), available online at www.fafsa.gov. A summary of federal programs, The Student Guide, can be found at www.studentaid.ed.gov. This site is maintained by the U.S. Department of Education.

Federal Pell Grant: The Federal Pell Grant is the principal grant program provided by the federal government. To receive a Federal Pell Grant, the student must have been determined eligible by the U.S. Department of Education's central application processor. Each applicant must be an undergraduate student, a U.S. citizen, and a degree-seeking student enrolled in an eligible program. Also, if selected for verification, the student must have completed the verification process to the satisfaction of the institution. In general, the student must be enrolled for at least three credit hours to receive funding from this program.

Federal Supplemental Educational Opportunity Grant (SEOG): The federal government provides the College with a limited amount of supplemental funds to award as grants. The funds are limited and are awarded to the neediest students on a first-come, first-served basis. To receive funding from this program, the student must be a U.S. citizen or eligible non-citizen enrolled as a degree-seeking student in an eligible program.

Oklahoma Tuition Aid Grant (OTAG): The State of Oklahoma sponsors the Oklahoma Tuition Aid Grant Program, a need-based grant program for Oklahoma residents enrolled at higher education institutions. Grant amounts vary based on

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state funding and tuition and fees. To qualify, a student must be enrolled at least as a half-time student in an eligible degree program. Application for the OTAG Program is made by completing the FAFSA. The deadline is published each year on the FAFSA application.

William D. Ford Federal Direct (Direct Loan) Program (Subsidized and Unsubsidized): The Direct Loan Program provides eligible students an opportunity to borrow money from the federal government to meet the cost of higher education. The U.S. Department of Education is the lender. Through the subsidized program, a student demonstrates need and the interest is paid by the government while the student is enrolled in at least six credit hours. Through the unsubsidized program, the student is responsible for the interest and does not have to demonstrate need.

To receive a student loan, the student must be enrolled for at least six credit hours as a degree-seeking student in an eligible program.

Student loan repayments normally begin six months after a student ceases to be enrolled half-time. However, borrowers through the unsubsidized program begin repayment on interest charges 60 days after the receipt of funds. If a borrower defaults on his/her obligations, the federal government will take action to collect the loan. The loan, repayment activity, and any default become part of the student's credit record.

The federal government allows students a variety of deferment options. Information regarding loan deferments may be obtained from the Office of Student Financial Aid or online at www.studentaid.ed.gov. As a borrower, the student has the responsibility to inform the government when he/she moves, changes institutions, graduates, ceases half-time enrollment, or becomes eligible for a deferment.

The amount of a student loan is based on federal loan limits, and the amount of need is determined by the federal processor's calculations.

Federal Direct Parent Loan (PLUS): Direct PLUS Loans are for parents who wish to borrow money to help meet the cost of their children's higher education. The Direct PLUS loan accrues interest while the student is in school. Repayment generally begins within 60 days of disbursement of funds. Student eligibility for other aid programs must be determined through the FAFSA process before a Direct PLUS loan may be certified.

WORK PROGRAMS

The Federal Work-Study Program provides employment opportunities for students who need financial aid to meet the cost of a higher education. To qualify, a student must be enrolled at least half-time and be enrolled in an eligible degree program. The student must have completed the FAFSA process and been determined eligible for this need-based work program. Information regarding the Federal Work-Study Program is available in the Office of Student Financial Aid.

GENERAL REQUIREMENTS FOR FEDERAL ASSISTANCE

To receive financial aid, a student must meet ALL of the following requirements:

- Be a U.S. citizen or an eligible noncitizen.
- Demonstrate financial need, except for some loan programs.
- Have a high school diploma, GED certificate or homeschool diploma.
- Be enrolled or accepted for enrollment as a regular student working on a degree or certificate program.
- Must not be in default or owe a repayment to any federal program.
- Meet Satisfactory Academic Progress Policy requirements.
- Comply with the Selective Service Registration requirements.
- Respond promptly to information requests from the Rose State College Office of Financial Aid.

ACADEMIC PROGRESS POLICY

Federal law requires that the College implement an Academic Progress Policy to measure the performance of financial aid recipients. The College's Academic Progress Policy applies to all federal programs, the Oklahoma Tuition Aid Grant Program, Oklahoma's Promise, and most Rose State College scholarship programs. In general, a student must successfully complete the required percentage of attempted classes and maintain the required GPA, as stated in the policy. The policy is available online at www.rose.edu/financial-aid and in the Office of Student Financial Aid.

Federal law requires that students complete their studies in a timely manner. The law requires that a policy provide a maximum time frame for the completion of a degree program. This institution's policy is not to aid students in excess of 100 credit hours. The credit hour limit includes all coursework, even if financial aid was not received for the courses.

Students who exceeds the 100-hour limit but wishes to continue to receive financial assistance may submit (a) a detailed

statement which provides a clear graduation plan with objectives, and (b) a summary of coursework remaining in the program with verification from the Graduation Services Office.

FEDERAL FINANCIAL AID APPLICATION

Students are encouraged to apply for financial aid as early as possible. The applicant begins the process by completion of the Free Application for Federal Student Aid (the FAFSA). The FAFSA can be completed online at **www.fafsa.gov**, and students may use the computer lab in the College's Learning Resources Center. The student should identify the College as a school selection; otherwise, the College will not receive the student's information. The Rose State College school code is **oog185**.

Once a federal processor has completed calculations, the College will automatically receive the student's data **if the student has identified Rose State College as an institution of choice**. When the College receives this data, the Office of Student Financial Aid will notify the student regarding necessary steps in the application process. It is important that the student respond in a timely manner since a review for possible funding will not occur until the student has completed the application with all required documentation. Should application data be incorrect, corrections will have to be made and will delay processing.

In general, students should have completed their application by June 1 for the Fall semester, by October 1 for the Spring semester, and by March 1 for the Summer term. Applications submitted later are generally acceptable, but funding may not be available when coursework begins. In all cases, the file must be completed by the last day of attendance.

If a student has been awarded assistance through a Federal Pell Grant or the Federal SEOG Program, arrangements are made to pay tuition and other fees from the grant funds. If a student has sufficient remaining funds after other College obligations are met, a book charge may be allowed. However, no cash disbursements of grant funds will occur until after the 100% refund period for the semester.

Students may be asked to submit a tax return transcript from the IRS or other documents to verify information reported on the application. For the dependent student, this information may include parental income records. For the independent student, this information may include spousal income records. In all cases, the student must provide clear and comprehensive information regarding income and household. If requested documentation is not provided or should there be unresolved and conflicting information, the application will not be funded. Information is available from the Office of Student Financial Aid in Room 200 of the Student Services Building.

RELATED STUDENT FINANCIAL AID POLICIES

The student has the obligation to make satisfactory academic progress. Funding will be terminated for a student not making adequate progress. Financial aid is not automatically renewed each year. The student must reapply. Applications for the upcoming academic year are available after October 1 of each year.

The student should notify the Office of Student Financial Aid of, marital status, enrollment level or legal name. In all cases, the financial aid recipient's enrollment records must reflect his/her legal name as recorded with the Social Security Administration. Exceptions to this rule are not permitted.

Grant funds are not disbursed until after the refund period of the semester or term. Since the College has several terms, including eight-week terms within a semester, funds will not be disbursed until a student actually begins class attendance.

WITHDRAWAL AND RETURN TO TITLE IV FUNDS (R2T4) POLICY

How a Withdrawal Affects Financial Aid Pell Grant: The Title IV (TIV) (federal) financial aid funds are awarded under the assumption that a student will remain in classroom attendance for the entire period (semester) for which the funds were awarded.

When a student withdraws from all courses, regardless of the reason, s/he may no longer be eligible for the full amount of TIV funds originally awarded. The return of funds to the federal government is based on the premise that a student earns financial aid in proportion to the length of time during which s/he remains enrolled. A pro-rated schedule determines the amount of federal student aid funds s/he will have earned at the time of full withdrawal. For example, a student who withdraws in the second week of the semester has earned less of his/her financial aid than a student who withdraws in the fifth week. Once the 60% point in the semester is reached, a student is considered to have earned all of the financial aid originally awarded and will not be required to return any funds.

Federal regulations require a recalculation of financial aid eligibility if a student:

- Completely withdraws;
- Stops attending before the semester's end; or
- Does not complete all modules (mini-sessions) in which the student is enrolled as of the start date of the mini session.

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RSC students who receive federal financial aid and who do not remain in attendance through the end of the semester could be responsible for repaying a portion of the financial aid originally received.

Students who do not begin attendance in classes are not eligible for federal financial aid and must repay all aid originally received.

NOTE: RSC's institutional tuition refund policy is separate from federal regulations to return unearned aid. Receiving a tuition/fee refund from RSC will have no impact on the amount the student must repay to the federal aid programs.

How Earned Financial Aid is Calculated: Financial aid recipients "earn" the aid they originally received by remaining in classes. The amount of federal assistance earned is based on a pro-rated system. Students who withdraw or do not complete all classes in which they were enrolled may be required to return some of the aid originally awarded.

RSC is required to determine the percentage of TIV aid "earned" by the student and return the "unearned" portion to the appropriate federal aid programs. RSC is required to perform this calculation within 30 days of the date the school determines that a student has completely withdrawn. The school must return the funds within 45 days of the calculation. The R2T4 calculation is completed by the Financial Aid Office.

The following explains the formula used to determine the percentage of unearned aid to be returned to the federal government:

- The percent earned is equal to the number of calendar days completed up to the withdrawal date divided by the total number of calendar days in the payment period.
- The payment period for most students is the full, 16-week fall and spring semesters or the full, 8-week summer semester. However, for students enrolled in modules (mini-sessions), the payment period only includes those days for the module in which the student is enrolled.
- The percent unearned is equal to 100 percent less the percent earned.
- Breaks of 5 days or longer are not included in the count of total days in the payment period.

Institutional scholarship funds, Oklahoma Tuition Aid Grant (OTAG) and Oklahoma's Promise are not subject to the R₂T₄ policy.

For Students Enrolled in Modules: A student is considered withdrawn if the student does not complete all of the days in the payment period that the student was scheduled to complete. RSC tracks enrollment in each module that doesn't span the entire 8-week summer or 16-week fall or spring semesters and combines them to form a semester. If a student withdraws from a course in a later module while still attending a current module, the student is not considered as withdrawn based on not attending the later module. However, a recalculation of aid based on the change in enrollment status may be required.

R₂T₄ Process

- The Financial Aid Office is notified of the withdrawal. The withdrawal date is determined by the Financial Aid Office. The withdrawal date could be the date of withdrawal or the student's last date of attendance.
- The Financial Aid Office determines the amount of TIV aid originally awarded and whether it is "disbursed" or "could have been disbursed."
- The Business Office provides the student's original tuition and fee and bookstore charges.
- An R₂T₄ worksheet is completed using the above data.
- The Financial Aid Office will post the recalculated amount of aid for which the student is eligible (as per the results of the R₂T₄ worksheet) to his/her student account.
- RSC will return funds to the federal programs on the student's behalf and will bill the student.
- In the instances in which a student owes a federal grant repayment in addition to what RSC has returned to the federal programs, the student is notified in writing and the amount is reported by the Financial Aid Office as an overpayment.
- The student is responsible for all RSC charges and federal overpayments resulting from an R₂T₄ calculation.

Post-Withdrawal Disbursement of Loan Proceeds: When the R₂T₄ calculation results in the student's being eligible to receive either Federal Direct Stafford Subsidized or Unsubsidized Loan proceeds, s/he will be contacted via e-mail and US Mail by the Financial Aid Office. Written authorization from the student will be requested and is required before loan proceeds can be processed and awarded to the student.

Post-Withdrawal Disbursement of Federal Pell Grant Proceeds: When the R₂T₄ calculation results in the student's being eligible to receive Federal Pell Grant proceeds, the eligible funds will be applied to the students account to pay for current allowable charges.

Determination of Withdrawal Date: The withdrawal date used in the R₂T₄ calculation is the actual last date of attendance as provided by the instructors or the date the withdrawal process was started.

Withdrawing Prior to the 60% Point of a Payment Period: Unless and until a student completes 60% of the term in which financial aid was awarded, the student will be required to return all or part of the financial aid originally awarded for the term.

When a Student Fails to Begin Attendance: If financial aid is processed for a student who never begins attendance in any class for which s/he registered in a term, all aid will be canceled.

The instructor reports a grade of AW after the census date of the payment period. Financial aid originally awarded is canceled for students who failed to begin attendance in all classes in which they were originally enrolled and is adjusted for those who fail to begin attendance in a portion of the classes in which they were originally enrolled.

When a Student Fails All Classes: If a financial aid recipient who has not officially withdrawn fails to receive a passing grade in at least one class during the term, the Financial Aid Office will determine whether the student actually established eligibility for the aid originally awarded. It is assumed that the student completed 50% of the semester unless the student provides documentation to the Financial Aid Office from their instructor indicating a later last date of attendance. If the student did not begin attendance, or stopped attending during the payment period, the financial aid originally awarded will be canceled or adjusted.

Order of Return to Federal Aid Programs: In accordance with federal regulations, unearned aid will be returned to the federal programs in the following order:

- Federal Direct Loans: Unsubsidized, then Subsidized
- Federal Direct Parent Loans
- Federal Pell Grant
- Federal Supplemental Educational Opportunity Grant

Information Regarding Loan Repayment: The R₂T₄ calculation may result in the student's and parent's being responsible for directly returning additional loan amounts to the US Department of Education. The loan grace period begins on the withdrawal date from the school, or when a student ceases to be enrolled on at least a half-time basis. If the student does not re-enroll as a half-time student within 6 months of withdrawal or less than half-time enrollment, the loans enter repayment. The student should contact the loan servicer or the US Department of Education to make repayment arrangements. The promissory note signed by the borrower outlines repayment obligations. The student should contact the servicer or the US Department of Education with any questions.

Consequences of Non-Repayment: Students who owe the US Department of Education for an overpayment of TIV funds are not eligible for any additional federal financial aid until the overpayment is paid in full or payment arrangements are made with the US Department of Education. Students who owe RSC because of an R₂T₄ calculation will be placed on a financial hold. They will not be allowed to register for subsequent semesters or receive academic transcripts until the balance is paid.

How a Withdrawal Affects Future Financial Aid Eligibility: Refer to the Financial Aid Office Satisfactory Academic Progress Policy to determine how a withdrawal impacts aid eligibility.

NOTE: This policy is subject to revision without notice based on changes to federal laws and regulations or RSC policies. If changes are made, the student is held to the most current policy. This statement is intended to provide an overview of policies and procedures related to a complicated and very encompassing regulation. Additional information is available in the Financial Aid Office.

DRUG-FREE CAMPUS POLICY

Rose State College is a Drug-Free campus and this policy applies to all students, faculty, and staff. Details of this policy as it applies to students can be located in the Rose State College Student Handbook, published annually by Student Affairs. A copy of the Student Handbook is maintained by Student Affairs. Details of this policy as it applies to faculty and staff can be found in the Policies and Procedures Manual. A copy of the Policies and Procedures Manual is maintained by Human Resources.

DISCLOSURE OF INFORMATION

Student records are protected by the Family Educational Rights and Privacy Act of 1974. In general, records are not released to any third party without the student's written authorization or appropriate legal authorization from a court of jurisdiction. For more information, consult the College website: www.rose.edu

STUDENT CONDUCT

Issues regarding student conduct and student rights and responsibilities are discussed in the Rose State College Student Handbook. The Student Handbook is published annually by Student Affairs and contains the Student Code of Conduct and the Sexual Misconduct, Sex Discrimination, and Unlawful Harassment policy for students. The Student Handbook can be located at www.rose.edu. For questions regarding student conduct, please contact the Director of Student Conduct and Campus Compliance at (405) 736-0355.

SERVICES FOR STUDENTS

ACADEMIC ADVISEMENT

At Rose State College, academic advisors are prepared to assist students in clarifying basic values, attitudes, interests, and abilities; in connecting students with campus support resources. Academic advisors are available in the Student Services Building to assist first-time college students and students who are undecided majors. Students with prior college credit and a decided major are encouraged to meet with an academic advisor in the appropriate division for course selection and sequencing.

STUDENT SUCCESS CENTER

Designed to support students' academic advancement and personal development, the Student Success Center connects students with campus resources. Created in association with the national Achieving the Dream initiative, the Student Success Center helps to guide students in their quest to connect with campus services, as well as acquire skills needed for academic success. The Student Success Center is located in the Student Services Building, Room 100, and is open to all students. Services provided include:

STUDENT SUCCESS WORKSHOPS

A series of workshops designed to provide students and community members with opportunities to learn and practice skills associated with academic and professional success. Sessions are provided that focus on: Financial Literacy, Time Management, Test Taking Strategies, Test Anxiety, Learning Styles, Math Anxiety, and other topics.

ADVISING

The Student Success Center serves the primary academic advisor office for Rose State athletes as well as an additional avenue through which students may seek advice regarding their academic progress. Students may make an appointment to discuss their academic concerns, programs, and courses with a member of the Student Success Center staff.

ACADEMIC SUCCESS PLANS

Goal setting is a critical component to academic success. Completing an Academic Success plan provides students with clear guidance regarding what is expected of them in order to meet the requirements of their academic major or certificate program. Students may set up individual appointments to discuss their academic goals, various majors, or other academic concerns and then create a personalized plan to succeed in meeting these goals.

EARLY ALERT SYSTEM

The Early Alert System is an academic warning system. It is designed to promote student success through early identification of students in need of guidance and assistance. When a faculty member notifies the Student Success Center of a student in need of assistance, the Student Success Center will attempt to contact and connect the student with the support services he/she needs.

For additional information, or to schedule an appointment, contact the Student Success Center at (405) 733-7334 or visit the office located in the Student Services Building, Room 100A and 100B.

TRIO STUDENT SUPPORT SERVICES

The Rose State College TRIO Student Support Services program is designed to provide an array of supportive services to 140 eligible participants. Services include transfer assistance, campus visits, tutoring, academic mentoring, cultural events, academic resource library, academic advising, academic and life skills workshops, career counseling, library orientations, and community service referrals. The purpose of the program is to ensure that participants persist in college and earn an associate's degree or certificate then transfer to a four-year university to earn a bachelor's degree. Students are accepted by application and must meet eligibility requirements. Additional information can be found online at www.rose.edu/student-support-services, by calling (405) 733-7379, or by visiting the TRIO Student Support Services Office located in the Student Center, Room 114.

COLLEGE SNAPSHOT/ORIENTATION

Rose State College offers a comprehensive orientation program for new students called College Snapshot. Scheduled during the week prior to the start of the fall academic semester, College Snapshot provides entering students and their families the

opportunity to become familiar with the Rose State College campus. A conference-style setting offers students the ability to choose a customized track of informational sessions to meet individual needs. Sessions cover a wide array of topics ranging from student services and financial aid to college expectations and degree options. For more information on this free event, contact the Office of Student Engagement at (405) 733-7372.

RESIDENCE LIFE

The Village at Rose State is the inclusion of on-campus student housing to Rose State College and brings the complete college experience to Rose State College students. The Village at Rose State reinforces the College's mission in support of academic excellence and campus life involvement through student engagement in the areas of: academic success; student activities; leadership programs; varsity athletics; student life; and intramural sports.

The Village at Rose State is managed by Residence Life staff at Rose State College and serves as on-campus apartment style living for 180 students. Student Housing requires that all residents must be enrolled in a minimum of part-time (9 credit hours) as defined by Federal Financial Aid policy and maintain good academic standing with the College. Preference will be given to students who are enrolled full time (12 or more credit hours) as defined by Federal Financial Aid policy.

The Village at Rose State is comprised of 2-bedroom/2-bathroom and 4-bedroom/2-bathroom floor plans. Each unit is provided amenities such as: furnished apartment; proximity to campus; paid utilities (electricity and internet service); kitchen (with stove and oven); campus security; gated parking; gated community; outdoor volleyball; outdoor gazebo; and a club-house with a laundry facility, TV lounge, pool table, table tennis, and a community safe room.

For more information or for an application to reside in The Village at Rose State, visit the website at www.rose.edu/housing. For more information regarding The Village at Rose State, contact Residence Life staff at (405) 733-7490 or by email at ResidenceLife@rose.edu. For policies and procedures regarding The Village at Rose State, see the Student Housing Contract and The Community Living and Standards Handbook for the Village @ Rose State located at www.rose.edu/housing.

VETERANS EDUCATION BENEFITS

Rose State College is approved to train students under all chapters of GI Bill benefits including VA Vocational Rehabilitation and the Post 9/11 GI Bill. The Rose State Veteran Student Services Office, located on the first floor of the Student Services Building in room 100T, will provide information and assistance in the proper completion of all forms. When all required forms and documents have been submitted to the Rose State Veteran Student Service Office, students eligible for VA education benefits, will be certified to the VA promptly. Students must request certification for every semester in which they enroll and want to receive their VA education benefits.

VA benefits-eligible students are encouraged to use other campus services and programs including advisement, outreach, tutoring, career and job placement, and Veterans Administration paid work-study. Students may contact the Rose State Veteran Student Services Office in person, by phone (405) 733-7326, or by e-mail at RoseStateVSS@rose.edu, or visit our website: https://www.rose.edu/content/academics/student-services/veteran-student-services/

To research exactly what benefit you may be eligible to receive, or if you are eligible for more than one chapter of benefits, which benefit is your best option, or to find in-depth information about the various chapters, go to the GI Bill website: www.gibill.va.gov.

If students wish to contact the VA Regional Processing Office in Muskogee, OK, the following are toll free telephone numbers at which they can contact the VA directly: Call 1-888-GIBILL1 with questions concerning your VA education benefits, or call 1-800-827-1000, with questions pertaining to all other Veterans benefits.

DISABILITIES SERVICES FOR STUDENTS

Rose State College complies with Section 504 of the Rehabilitation Amendment Act and the Americans with Disabilities Act. Students with disabilities have been provided a physically accessible campus and special services designed to meet their needs. Special parking is provided for people with disabilities; and there are ramps, elevators, and covered walkways to the classroom buildings. Adaptive technology is available in the Learning Resource Center Computer Lab.

Students with disabilities requiring accommodations to access programs of instruction and/or services will make the initial request and provide official documentation for accommodation to the Coordinator of Access Services is located in the Learning Resources Center; the phone number is (405) 733-7407. The Coordinator will review the documentation, coordinate with faculty, staff, or administrators to consider the request and provide the appropriate accommodations.

PERSONAL COUNSELING SERVICES

The goals of counseling services are to help students achieve their educational goals, learn the process of problem solving and decision making, develop the capacity for a satisfying educational experience at Rose State College. Counseling is a confidential service on campus where you can talk with a licensed counselor when you are feeling depressed, lonely, confused, upset, or just plain stressed. Referrals to outside services are provided when necessary.

Appointments can be made by calling (405) 733-7373, or visiting the Special Services Office located in the Learning Resources Center.

LEARNING RESOURCES CENTER FOR STUDENTS

The Learning Resources Center (LRC) is a unified collection of academic services and resources consisting of the Library, Academic Testing, Tutoring Center, Academic Outreach, and Academic Innovation. For service hours, visit us online at http://lrc.rose.edu or call (405) 733-7370.

The Library maintains a collection of print and nonprint items, including magazines, newspapers, full-text databases, and e-books. Most library services are available online. Students may ask research questions at the Reference Desk. Librarians conduct library orientations and information literacy training to support students and instructors throughout the semester. Many textbooks used in our College classes are available at the Circulation Desk and may be used on premises for a 2-hour checkout with a valid student ID card. Computers in an open computer lab are available to all students with a valid network account. Computers in the open computer lab provide access to the Internet and are configured with Microsoft Office software. Special, discipline-specific software and hardware is available on a limited number of computers. In addition, students may print a limited number of pages daily from a lab computer.

Academic Testing administers tests at the professor's request for Mathematics and Science courses, Internet and hybrid classes, make-up tests for on-campus courses, advanced standing exams, and computer proficiency exams. Correspondence testing is done by arrangement only and requires special permission. Students should be prepared to present a valid Rose State College student ID card to take a test. Exams may not be started within one hour of closing. All tests must be submitted 10 minutes before closing regardless of how much time the instructor has allotted for test completion. Children may not be unattended in Academic Testing while their parent or accompanying adult is testing.

The Tutoring Center provides free tutoring services to all Rose State College students. Tutoring is available for many of the required general education courses, with special emphasis given to English Composition, History, Political Science, Science, and Mathematics courses. All tutoring must occur in the Tutoring Center and under supervision of Tutoring Center staff. Online tutoring is available on a limited basis as funding allows. Students must agree to the Tutoring Center policies before engaging in tutoring activities. Call or drop by the Tutoring Center to sign up for a tutor or ask about tutoring.

Academic Outreach provides case management services to concurrently enrolled high school students and students at other facilities in Oklahoma. Services include coordination and promotion of College courses and programs with constituent students and educational partners, operation and maintenance of local and remote interactive telecommunication learning sites, and operation of the campus cable system.

Academic Innovation provides instructional design and academic technology support to faculty. The assistance provided includes training and support for faculty development, quality course design, academic technology, and Google apps. Academic Innovation has a design space for faculty to collaborate on projects with one another and with staff members. In addition, Academic Innovation manages and supports the Brightspace learning platform and the eLearn Support Helpdesk.

INTERCULTURAL PROGRAMS

Intercultural services provide the Rose State College campus with educational programs and activities that promote an understanding and appreciation for cultural diversity and human dignity. The Special Services and Student Outreach Office works collaboratively with the college community to complement and expand the classroom theory experience by implementing programs to foster cultural respect and build unity. For additional information or questions, contact the GRAD Office, SSB 107 or call (405) 733-7332.

STUDENT ACTIVITIES

Co-curricular activities are an important part of the educational experience at Rose State College ensuring a well-rounded individual education. Every attempt is made to provide all students with a variety of activities to complement their academic program. Leadership speakers, Student Senate elections, films, musical programs, scholarship pageants, clubs/organizations, Intramurals, community service, and numerous other cultural and social events in addition to student committee involvement form the basis of student activities.

STUDENT ACTIVITY TRANSCRIPT

The Student Activity Transcript is a chronological profile of a student's involvement in co-curricular activities at Rose State College and is obtainable at the Office of Student Engagement in the Student Services Building.

It is the responsibility of the student to update records for all Student Club Membership and Professional and Educational Experiences/Awards and volunteer work by submitting an electronic application to the Student Activities website. All applications will be reviewed and verified/certified by the Coordinator, Student Activities before being entered into the database. Information may be submitted for the Rose State College Student Activity Transcripts for all activities completed after July 1, 2008. Information may not be updated after one year of completion of the project/membership. To request an official Student Activity Transcript, call the Office of Student Engagement at (405) 733-7372.

STUDENT NEWSPAPER

The purpose of the 15th Street News is to publish news, information, entertainment, and editorial opinions for the benefit of the student body and the College community; to provide journalism training and experience for students and a laboratory for journalism classes; to provide a forum for free expression, interchange of ideas, and exhibition of literary and artistic talents among students; and to provide a forum for exchange of ideas among students, faculty, administrators, and individuals with-in the community. This student publication is published several times during the semester and distributed without charge.

STUDENT GOVERNMENT

The opportunity for self-government is extended to students by the Board of Regents to further those activities which stimulate the intellectual, physical, social, political, and moral life of the campus.

The governing student organization on campus is the Student Senate with duly elected representatives. Meetings are held each Tuesday and are open to all students. Information concerning duties and responsibilities of the Senate may be found in the Student Handbook. Contact the Student Engagement Office for more information, (405) 733-7372.

Clubs

Student clubs under College sponsorship may be formed whenever there is a worthwhile purpose and sufficient interest. Clubs are numerous enough that every student can find one or more organization of interest. Information concerning organizational procedures may be obtained from the Student Engagement Office, which is located in the Student Services Building, Room 107. All rules and regulations pertaining to student clubs may be found in the Student Handbook, which is available at www.rose.edu.

Phi Theta Kappa International Honor Society

Phi Theta Kappa International Honor Society, the official honor society for community colleges and the largest academic honor society in the world, has a very active chapter on campus. The purpose of Phi Theta Kappa is to recognize and encourage scholarship among two-year college students. To achieve this purpose, Phi Theta Kappa provides opportunities for the development of leadership and service, for an intellectual climate for exchange of ideas and ideals, for lively fellowship for scholars, and for stimulation of interest in continuing academic excellence. Phi Theta Kappa members may participate in a broad range of activities from on-campus meetings and service projects to off-campus meetings of the regional and international organizations. The chapter participates annually in at least two regional events: the Regional Honors Institute in the Fall and the Regional Conference in the Spring. Additionally, the chapter travels to the International Convention each Spring, and members have the opportunity to attend the Honors Institute each Summer.

Phi Theta Kappa members are recognized for academic excellence at graduation and are eligible to wear gold tassels and stoles and/or blue and gold chords with their graduation robes. Members also have their diplomas stamped with a gold Phi Theta Kappa membership seal. In addition, they are eligible for special scholarships and tuition waivers at four-year universities across the nation. Many senior institutions also sponsor alumni chapters of Phi Theta Kappa.

Membership is by invitation only. Invitations to join are sent to eligible students' official Rose State College email accounts at the beginning of the Fall and Spring semesters. To receive an invitation, students must meet the following requirements: 1) have completed at least 12 hours of coursework numbered at the 1000 level or above, 2) have a cumulative grade point average of 3.5 or higher on a 4.0 scale, and 3) be pursuing a degree.

INTRAMURAL SPORTS

The student intramural sports program at Rose State College provides opportunities for all students, to enjoy satisfying experiences related to their particular physical needs, so that they can accomplish their level of aspiration. For information, contact the Residence Life Office at (405) 733-7490.

INTERCOLLEGIATE ATHLETICS

Intercollegiate athletic competition is governed by the National Junior College Athletics Association (NJCAA) eligibility rules. Currently, Rose State College fields varsity sports in men's baseball, women's softball men's soccer, and women's soccer. Our overall program is dedicated to the student athlete who strives to maximize both athletic and academic skills.

STUDENT WELLNESS SERVICES

Rose State College opened its new Wellness Center in August 2008. Actively enrolled students are provided access to the Wellness Center and must simply bring their student IDs to the Reception Area of the Wellness Center in order to encode their ID cards for access. The Wellness Center consists of:

- An Aquatic Center;
- Cardiovascular and weight/resistance training areas;
- State-of-the-art equipment;
- Multipurpose exercise rooms;
- Open activity area;
- Classroom space; and,
- Wellness assessment and athletic training areas.

The Social Sciences Division utilizes the College Wellness Center to offer students the academic programs of Health and Sports Sciences. In addition to these academic programs, numerous student services are provided by the Rose State College Wellness Center. Examples of wellness services offered to students are intramural sports, fitness activities, strength and conditioning training, aquatic activities, health and diet counseling, cholesterol screening, blood pressure monitoring, and other wellness related workshops/counseling.

CAMPUS VISITORS

Visitors are welcome at Rose State College; however, visitors are not allowed to visit classrooms without prior consent of the administration and the professor. Undesirable behavior on the part of campus guests which threatens the normal function of the College will result in the guest being asked to leave campus.



ROSE STATE COLLEGE CATALOG 2017-18

NONDISCRIMINATION POLICY

Rose State College does not discriminate on the basis of race, color, sex, age, national origin, religion, disability, genetic information, sexual orientation, or status as a veteran in any of its policies, practices, or procedures. This includes, but is not limited to: admissions, employment, financial aid, and educational programs, activities, or services. If discrimination, including harassment or retaliation, occurs, the College will take prompt and appropriate corrective and remedial action. The person designated to handle inquiries regarding the nondiscrimination policies, including issues of noncompliance, is the Senior Director, Human Resources/Affirmative Action Officer, 6420 SE 15th Street, ADM Room 104, Midwest City, OK 73110, (405) 733-7979.

RAIDER ALERT: ROSE STATE COLLEGE EMERGENCY NOTIFICATION SYSTEM (RAVE)

Raider Alert is Rose State College's emergency notification system. Raider Alert allows authorized Rose State officials to send emergency information and instructions simultaneously through cell phones, text messaging, landline phones, and Rose State College email to all registered students, faculty, and staff. All students are registered for Raider Alert by Rose State College with contact information provided to Admissions and Records at the time of admissions to Rose State College. All students are required to contact Admissions and Records at (405) 733-7308 to provide updated contact information. All students are required to verify registration with Raider Alert and ensure all contact information is accurate. Students should visit https://www.getrave.com/login/rose and log-in using your Rose State College email address for the username and your assigned initial password in the notification email from RAVE. For questions or concerns, contact the Safety and Security Coordinator at (405) 736-0213.

ACTIVE SHOOTER

Rose State College is committed to the safety, security, and well-being of all students, faculty, and staff; therefore, in the event of an active shooter scenario on Rose State College campus you should remain calm and respond in the manner that best ensures your safety, security, and survival. An active shooter scenario is a fluid and unpredictable situation; therefore, the Department of Homeland Security (DHS), the Federal Bureau of Investigation (FBI), and the Midwest City Police Department (MWCPD) recommend that you should respond in one or all of these approaches that best ensures your safety, security, and survival:

Students may not enroll in the following disciplines until curricular requirements are met:

- 1. RUN: If feasible and safe, then you are to immediately evacuate campus and do not return until an all clear has been issued by Midwest City Police Department and the President of Rose State College.
- 2. HIDE: If evacuation is not feasible and safe, then you are to shelter/barricade in place into a safe and secure interior room. Turn off all lights, lock all doors, and silence all cell phones. Remain sheltered/barricaded in a safe and secure interior room until safe to evacuate and/or until an all clear has been issued by Midwest City Police Department and the President of Rose State College.
- 3. FIGHT: If feasible and safe block all doors with furniture. Stay away from doors, windows, and all exterior walls. Be as quiet as possible. If neither evacuation nor shelter/barricade in place is feasible and safe, then utilize any means necessary to ensure your safety, security, and survival.

Should you witness alleged concerning behavior, first get to a safe location and immediately contact Midwest City Police Department at 911 followed by contacting Campus Security at (405) 733-7313. The only way to ensure a fun, safe and secure community is for all members of the campus community to take a proactive approach and report alleged concerning behavior.

SERVICES FOR THE COMMUNITY

COMMUNITY LEARNING CENTER

The Community Learning Center is available to assist individuals in gaining skills for employment or upgrading of job skills. The CLC is conveniently located off Interstate 40 at the Hudiburg Drive exit, Exit 156B. Parking is available near the building. The Center offers a wide variety of short courses, workshops, and seminars provided by Rose State College. The facilities include an auditorium, classrooms in a variety of sizes, break-out rooms for small-group activities, a conference room, and a computer lab for support of programs.

Adult and Senior Non-Credit Classes

Rose State College is dedicated to providing educational services to individuals, community service organizations, and business and industry. Classes are available to serve the needs and interests of people of all ages. The Community Learning Center offers a wide range of non-credit classes. Adults age 50 and over will find courses such as computers, exercise, arts and crafts, music and dance as well as other personal enrichment programs. All adults may enroll in the evening, non-credit program in fitness, computer and personal enrichment classes. Special workshops are offered throughout the year and can be scheduled for specific groups. All non-credit enrollments are taken at the CLC, with classes offered throughout the campus.

SUMMER KIDS COLLEGE

Each Summer, more than 1,000 kids participate in the Summer Kids College program. This program offers a wide variety of activities ranging from sports, recreation, arts and crafts, leadership, and academic programs offered in all-day camps, minicamps, and morning classes. Contact the Community Learning Center for more information at (405) 733-7392.

EMPOWER AND EMPOWER WORKS

The EmPower and EmPower Works program is located on the Rose State College campus. The mission of the EmPower and EmPower Works program is to prepare its students for employment in positions offering career development, benefits, and an hourly wage or salary to achieve self-sufficiency. College degree programs, fast-track certificate programs, internship opportunities and structured job search programs are available to students who meet eligibility requirements. These programs partner with the Oklahoma Department of Human Services and the State Regents for Higher Education. Students are referred by their caseworkers from the Oklahoma Department of Human Services. EmPower and EmPower Works staff collaborate with employers, businesses, and community resources in order to provide relevant support, training and employment opportunities, with a goal of meeting the local employment needs. Students who participate in the EmPower College program can earn an Associate Degree and/or Rose State College Certificates. Temporary Assistance for Needy Families, (TANF) programs are administered by the Oklahoma State Regents for Higher Education These programs offer training in computer applications, customer service, life skills, resume preparation and more. Offered at all Oklahoma two-year colleges, the programs provide employment and training skills to recipients so they may ultimately become members of the workforce and attain self-sufficiency. For more information, please visit http://www.okhighered.org

ROSE STATE COLLEGE TINKER AIR FORCE BASE EDUCATION OFFICE

Lunchtime and evening courses are scheduled at Tinker Air Force Base for active military personnel, their dependents, and civilian employees of the Base. Admission, enrollment, advisement, and a variety of other educational services are provided by the Rose State College TAFB Educational Services Office in Building 201SE on Base. This office is open Monday through Friday. For information call (405) 739-5774.

JOB PLACEMENT

The Job Placement Office assists Rose State College students and community members who are seeking part-time and fulltime employment or internship opportunities. The Job Placement Office hosts job fairs, provides resume and interviewing workshops and assists individuals in developing resumes and successful job search strategies. The office also collaborates and reaches out to local businesses and organizations in order to identify job and internship opportunities for students.

The Job Placement Office resources and links can be found on the Rose State College Job Placement website: http://www. rose.edu/jobplacement. Links include an updated job board of listings sent by local employers and articles and software to assist job seekers build a resume, create a portfolio or prepare for interviews.

The Job Placement Office is located in the Professional Training Center, Suite 134; the phone number is (405) 733-7488.

TINKER AIR FORCE BASE EDUCATION AND TRAINING PARTNERSHIP

Rose State College also has the opportunity to work closely with the Tinker Air Force Base Education and Training Partnership Office to provide supervisory and other credit and non-credit training to Tinker Air Force Base employees. For more information, call the ETP Office, (405) 739-5774, or (405) 733-7488.

HUDIBURG CHEVROLET CENTER

The Hudiburg Chevrolet Center contains a variety of special rooms and areas to accommodate multiple needs. A magnificent lobby provides a large gathering and intermission area for students and guests or a site for special meetings and banquets for groups of up to 350 people. The center of the facility is the 1,400-seat Rose State College Performing Arts Theater. With exceptional theatrical capabilities and superb acoustics, the Theater hosts a variety of live cultural and educational events. Bordering the Theater are classrooms for instruction in instrumental and vocal music, painting, ceramics and other expressive arts. Classrooms equipped with special technology are available for teaching journalism, digital graphics and multimedia presentations. The exterior of the building features a 336-seat amphitheater designed to host various outdoor events and performances. The Hudiburg Chevrolet Center is a premier educational facility and cultural venue for Rose State College students and central Oklahoma.

PROFESSIONAL TRAINING CENTER

The Professional Training and Education Center is located on Hudiburg Drive, on the west side of campus. The 32,000-squarefoot facility features a 95-seat, tiered seminar room, as well as nine additional classrooms including the Quad, a multipurpose area that can be divided into two, three, or four instructional areas. The Training Center provides a unique professional development opportunity to the area's workforce. The Center provides assistance to businesses and governmental agencies in every facet of employee development from selection through retirement. The Center specializes in customizing training to meet the client's needs and has developed several delivery modes including on-campus courses, workshops at the client's site, online instruction, and post-training activities to reinforce the training message. The Center is also an excellent location for small conferences and has a full menu of conference site services, including catering. For more information, call (405) 733-7488.

LEARNING RESOURCES CENTER SERVICES FOR THE COMMUNITY

The Learning Resources Center (LRC) provides a variety of services for members of the community.

Our main office staff can fax documents to local or toll-free fax numbers. The Library offers a library courtesy card to adult citizens of Midwest City and Del City as well as Tinker Air Force Base military personnel. The card provides check-out privileges for the entire circulating collection. Guests may browse periodicals and reference books in the collection, but they may not be checked out. Textbooks in the reserve collection is available only to students. We also provide Internet access and limited printing to guests through computers in the open computer lab. Professional librarians are available at the Reference Desk to assist patrons with the selection of appropriate resource materials.

In addition to proctoring tests for our own classes, Academic Testing proctors tests for classes originating from other institutions. Individuals must first make an appointment with Academic Testing and pay a proctoring fee at the Cashier's Office before taking tests that originate from other institutions.

The Tutoring Center offers tutoring for any area high school student in the ninth grade or above. High school students are allowed one hour of tutoring per week subject to availability of tutors.

STUDENT CENTER

The Student Center is a conference, meeting, and banquet facility for use by students, faculty, staff, and the Mid-Del community. The Student Center houses the Student Activities, Campus Security, and the Auxiliary Enterprises and Services offices. The Rose State College Bookstore, dining area, and lounge area are also located in the building. A full-service Food Court offers a varied menu ranging from the health conscious sandwich bar to a full lunch meal. Free, convenient parking makes this facility a popular place for student and faculty/staff workshops, conferences and other special events with meeting and dining rooms that will accommodate banquet groups from 20-275. To reserve a room or schedule an event, contact the Student Center Event Office at (405) 733-7445.

STUDENT/COMMUNITY WELLNESS CENTER SERVICES

The Rose State College Wellness Center supports students and community programs. This recently renovated facility includes:

- An Aquatic Center;
- Expanded cardiovascular and weight/resistance training areas;
- State-of-the-art equipment;
- Multipurpose exercise rooms;
- Open activity area;
- Classroom space; and
- Wellness assessment and athletic training areas.

Numerous wellness programs are offered to campus and community members. A few of the programs offered are wellness assessments, fitness activities, water aerobics, health fairs, and strength training. To participate in the wellness services offered by the Rose State College Wellness Center, contact the Director of Health and Wellness activities at (405) 733-7350.



STATEMENT REGARDING ACQUIRED IMMUNE DEFICIENCY SYNDROME

Appropriate College personnel will continue to review information about AIDS as it becomes available from the American College Health Association and will utilize that information in establishing appropriate individual guidelines. In the development of guidelines, emphasis will be placed on ensuring the rights of the affected individual and members of the campus community. Conditions on the enrollment of individuals known to have AIDS or AIDS-related complexes will be considered by the College on an individual and confidential basis.

DENTAL HYGIENE CLINIC

The Dental Hygiene Program operates a modern 12-chair community clinic in the Allied Dental Education Building on the Rose State College Campus. Established in 1970, the program is accredited by the Commission on Dental Accreditation of the American Dental Association. Clinical services are provided to the community during the Fall and Spring academic semesters. The clinic welcomes patients from the campus, community and state. Preventive and therapeutic clinical services are provided by students and supervised by licensed dentists and licensed dental hygienists. Services are offered at a reduced fee due to the educational environment of the clinical facility. Additional information and screening appointments may be scheduled at (405) 733-7336.

ACADEMIC INFORMATION

GRADING SYSTEM: Final grades are reported for each student for every course undertaken according to the following:

GRADE	INTERPRETATION	GRADE-POINT VALUE	GRADI	E INTERPRETATION	GRADE-POINT VALUE
А	Excellent	4 Points	Ι	Incomplete	Not Computed
В	Good	3 Points	Ν	Grade Not Reported	Not Computed
С	Average	2 Points	W	Withdrawn	Not Computed
D	Poor	1 Point	S	Satisfactory	Not Computed
F	Failing	o Points	U	Unsatisfactory	Not Computed
	8		AU	Audit	Not Computed
			AW	Administrative Withdraw	

GRADE POINT AVERAGE (GPA): Grade points are computed by multiplying the number of points that a particular grade (A, B, C, etc.) carries by the number of credit hours in a course. The grade point average may be found by adding the grade points for all courses and dividing them by the total number of applicable credit hours attempted.

To graduate with an associate degree, a student must have completed 62 hours with a minimum of 2.0 on courses to be presented for graduation. At least a "C" grade must have been earned in each course in the Program Requirements section for the degree sought. Some programs also require a minimum grade of "C" in the Support and Related Section.

"W" GRADES: A withdrawal grade of "W" is issued when a student initiates a withdrawal during the allowable withdrawal period. The withdrawal period for a "W" will begin after the 10th day of classes in the regular session and the 5th day of classes in the Summer term and will not exceed 12 weeks of a 16-week semester or, in general, not exceed three-fourths of the duration of any term. A student requesting to drop a class/classes after this deadline must have approval of the appropriate faculty member(s) and division dean(s). The approval is discretionary, but the student must be passing the course(s). The last day a student will be allowed to withdraw from a class is the last day of class work before the final exams begin.

"AW" GRADES: Administrative Withdrawal may be assigned to indicate that a student has been "involuntarily" withdrawn by the institution during the designated semester for disciplinary or financial reasons or inadequate attendance. Institutional procedures will be followed before the "AW" is assigned. Administrative withdrawals are GPA neutral.

INCOMPLETE GRADES: An incomplete grade may be used at the professor's discretion to indicate that additional work is necessary to complete the requirements for a course. It is not a substitute for an "F," and no student may be failing a course at the time an "I" grade is awarded. To receive an "I" grade, the student should have satisfactorily completed a substantial portion of the required coursework for the semester. The professor, in consultation with the student, will determine remaining course assignments and deadlines, but all incomplete grades must be removed within one regular semester (e.g. a Spring semester or Summer term incomplete should be completed by the end of the Fall semester. A Fall semester incomplete should be completed by the grade remains as incomplete on the student's permanent record. Requests for exceptions may be made to the Vice President for Academic Affairs.

GRADE APPEAL: One of the functions of the Academic Grade Appeals Committee is to provide an opportunity for students to challenge a final grade, provided a solution cannot be reached through proper academic channels. Appeals for this purpose must be made within 90 days after the grade in question appears on the permanent record. Information concerning procedures to be followed is available from the Office of Academic Affairs in the Fine Arts Building.

HONOR ROLLS

ENROLLED IN 12 HOURS OR MORE: Honor Rolls will contain the names of students who have completed 12 or more credit hours within one semester with a grade average of B (3.0) or better. The President's Honor Roll recognizes students with a grade point average of 4.0; and the Vice President's Honor Roll is for students with a grade point average of 3.0-3.99 with no course grade below a "C," including the grade of "U." Grades of "S" are neutral and are not figured in the student's semester grade point average, and only college credit courses (excludes "O" level courses) generating "S" grades will be considered toward the number of enrolled hours required for Honor Roll consideration. A student must complete any course for which an "I" was awarded before he/she may be considered for the Honor Roll.

ENROLLED IN 6-11 HOURS: Honor Rolls for part-time students, those who are at least half-time (6 hours or more), will be based on the same academic standards as the full-time Honor Rolls. A student must complete any course for which an "I" was awarded before he/she may be considered for the Honor Roll.

ENROLLED IN SUMMER SESSION: Honor Rolls for a Summer session will contain the names of students who have completed six or more credit hours with a grade average of "B" (3.0) or better. The same academic standards required during the Fall and Spring semesters for President's Honor Roll (4.0 GPA) and Vice President's Honor Roll (3.0-3.99 GPA) will be required for Summer semester Honor Rolls. In addition, a student must complete any course for which an "I" was awarded before he/she may be considered for the Honor Roll.

ACADEMIC STATUS CLASSIFICATION

Good Academic Standing signifies any student who meets the retention requirements as set forth in this policy is in good academic standing.

Academic Notice signifies that the student is not making normal academic progress. It is a condition that could lead to serious academic problems if academic performance does not improve. The student is urged to seek advice and guidance from an academic advisor.

Academic Probation signifies that the student has failed to maintain the necessary grade average on all work completed and must seek permission to enroll from the Registrar. (See Academic Probation in the following section.)

Academic Suspension signifies that the student has failed to achieve the required grade average while on Academic Probation and will not be permitted to enroll at Rose State College for a minimum period of a 16-week Fall or Spring semester.

Students placed on Academic Notice, Academic Probation and transfer students admitted on probation must satisfactorily complete, Educational Planning, and must progress academically as specified in the State Regents' policy for probationary students.

RETENTION POLICIES

GPA Requirements: Students are expected to maintain a satisfactory GPA for the duration of their college experience. This GPA may be used for financial aid or eligibility purposes, admission to specific programs or graduation honors. Effective beginning Fall 1993, students will be placed on academic probation if they fail to meet the following requirements:

Credit Hours Attempted	GPA Requirement
o-30 semester credit hours	1.7
More than 30 semester credit hours	2.0

Freshmen students, 30 or fewer credit hours, with a GPA of 1.7-less than 2.0, will be placed on Academic Notice.

The 2.0 GPA required for retention of students who have greater than 30 semester credit hours does not include grades earned in activity and/or performance courses not related to the student's degree objective. Students who are on Academic Probation and who do not achieve the required GPA will not be allowed to enroll at Rose State College for a minimum period of a 16-week semester (Fall or Spring). Students who are admitted on probation after having been suspended for poor academic performance will be required to enroll in and successfully complete, Educational Planning. Students suspended at the end of the Spring semester may attend the Summer session immediately following Spring suspension. Students should go to or contact the Office of Admissions and Records in the Administration Building, (405) 733-7308 for additional information.

ACADEMIC FORGIVENESS

Currently enrolled students may be granted academic forgiveness by repeating individual courses, reprieving complete semesters, or forgiving old coursework that is five or more years old. Students may be granted academic forgiveness in three circumstances: 1) when for pedagogical reasons, a student will be allowed to repeat a course or, 2) when a student has performed poorly in an entire enrollment due to extraordinary circumstance or, 3) when a student will be returning to college after an extended absence and/or under circumstances that warrant a fresh start. All courses and grades will be reflected on a student's transcript with the cumulative GPA. Those courses that are forgiveness must be filed in the Office of Admissions and Records. Academic forgiveness must be requested prior to the end of a student's graduating term.

Repeated Courses: Students can retake courses and have only the second grade earned count in the retention/ graduation GPA calculation up to a maximum of four courses or 18 credit hours in courses in which the original grade earned was a "D" or "F." Students may visit the Office of Admissions and Records (ADM100) to receive more information about the procedure.

Academic Reprieve: A student may request an academic reprieve of up to two consecutive semesters if he/she can demonstrate to the appropriate institutional officials extraordinary circumstances which contributed to or caused the student to do poorly. Guidelines for reprieves include but are not limited to, 1) at least 3 years must elapse between the time grades were earned and the reprieve request; 2) prior to requesting the reprieve, the student must have earned a GPA of 2.00 or higher with no grade lower than a "C" in all regularly graded course work (minimum of 12 hours) excluding activity or performance courses; 3) a student must petition for a reprieve according to institution policy; and 4) a student cannot receive more than one reprieve in his/her academic career or combine an academic reprieve with an academic renewal. Students may visit the Office of Admissions and Records to receive more information about the procedure.

Academic Renewal: Effective with the Fall 2004 semester, a currently enrolled student who has been out of higher education for a number of years may, with the College registrar's approval, request that all course work over five (5) years old not be counted in the retention/graduation GPA. Requirements for academic renewal include:

- 1. A student may receive only one academic renewal in his/her academic career;
- 2. A student must be a currently enrolled undergraduate student;
- 3. All courses will remain on the students' transcripts;
- 4. Renewal courses cannot be used for hours or content toward graduation or degree requirements;
- Prior to requesting the reprieve, the student must have earned a GPA of 2.00 or higher with no grade lower than a 'C' in all regularly graded coursework or (minimum of 12 hours) excluding activity or performance courses; and
 A student cannot combine an academic reprieve with an academic renewal.

Students may visit the Office of Admissions and Records to receive more information about the procedure.

Academic Suspension Appeals: Rose State College students who have been placed on academic suspension for the first time may petition the Admissions Committee for reinstatement based on documented extraordinary personal circumstances that contributed to their academic requirements. There is not an appeal process for students suspended for the second time.

Reinstatement of Suspended Students: Students who are academically suspended by Rose State College the first time may be considered for reinstatement after one 16-week semester (Fall or Spring). The College Registrar will interview students making a request for reinstatement and inform them of the academic progress that is expected. Students reinstated after one 16-week semester of suspension must satisfactorily complete, during the first semester of reinstatement, Educational Planning, and must progress academically as specified in the State Regents' policy for probationary students.

Students suspended from Rose State College for the second time may receive consideration for reinstatement after one year (two full semesters, Fall and Spring) and only after they have demonstrated, by attending another institution, the ability to succeed academically by raising their GPA to the retention standards.

Students suspended for the first time in a Spring semester will be allowed to enroll in the immediately following Summer term. Enrollment will be limited to core academic courses that meet the general education or degree requirements. To continue in the Fall semester, students must achieve a 2.0 semester GPA or raise their GPA to the required level. Students' transcripts will note suspension at the end of the Spring semester.

Reinstatement of Suspended Students at State System Institutions: Students suspended from all other Oklahoma State System institutions may be eligible for admission to Rose State College. Students seeking admission to Rose State College under this category will be interviewed by the College Registrar and advised of the requirements for admission. These requirements include satisfactory completion, during the first semester of reinstatement, of, Educational Planning, and the planning of a class schedule with an Academic Advisor. Students will be informed of the availability of tutoring, study skills instruction, and counseling. Students admitted in this category will be placed on academic probation and must meet the State Regents' Retention Standards.

OFFICIAL TRANSCRIPTS OF CREDIT

An "official" transcript is defined by the Oklahoma State Regents for Higher Education as an official document issued by the institution with student information that is a complete and accurate reflection of a student's academic career. At minimum, an official transcript must include essential elements as referenced by the American Association of College Registrars and Admission Officers.

The Office of Admissions and Records will send students' official transcripts upon their written and signed request to any college or agency named. Proper photo identification will be required before an official transcript may be requested. Students may also retrieve an unofficial transcript at the College's website (www.rose.edu) using their student ID number.

Transcript KIOSKS, where students can print their own official transcripts, are located in the Administration Building Lobby. Students need their student ID numbers and passwords. Students may visit the Office of Admissions and Records to receive more information.

DECEASED STUDENTS' RECORDS

Upon a student's death, education records are not protected under FERPA. However, Rose State College maintains full discretion in deciding whether, and under what conditions, education records of deceased students should be disclosed. In general, the Registrar's Office, on behalf of the College, will not release education records but may do so under the following conditions:

- The Registrar's Office will release such records if the College receives a valid subpoena requiting such records, or
- The Registrar's Office may choose to release such records with the written authorization of the executor of the deceased student's estate or next of kin if an executor has not been appointed. Such individual would need to provide proof of the student's death (i.e., death certificate or obituary notice).

DECLARING/CHANGING A MAJOR

Courses completed in a particular discipline or program of study are considered as a major for the student. During the student's initial enrollment, the student and the enrollment advisor will explore various educational objectives. The student declares a major at the time of enrollment. This major may be changed at any time; however, previously completed coursework may not apply to the new major. Changing a major or program may affect federal financial aid eligibility or aspects of a student's enrollment or completion. It is important to discuss a major change with the appropriate academic advisor.

Students may change majors at any time during the semester. In order to change a major, a student should go to the Student Services Academic Advisement Office, SSB 100, or the appropriate Division Advisement Office, or the GRAD Office to discuss with an academic advisor. Please note: Students cannot change a major in an AAS program to a major in an AA or A.S. program until all deficiencies have been removed.

DEGREE REQUIREMENTS

Associate in Arts and Associate in Science

Students who complete a minimum of 62 hours from courses at the 1000 level or higher, including all degree requirements, may be awarded the Associate in Arts or the Associate in Science degree. Associate in Arts and Associate in Science degree programs are specifically designed to transfer to a 4-year college or university in the Oklahoma State System for Higher Education.

The general education requirements consist of designated courses which, as a total group, focus on emotional, intellectual, physical, and social aspects of learning and development. These courses are intended to provide a base from which a student may function efficiently in a contemporary, multi-cultural environment. As part of The Oklahoma State System for Higher Education, Rose State College includes a general education component in all its degree programs in agreement with and in support of the philosophy of general education expressed in the following policy from the Oklahoma State Regents for Higher Education:

General education, with its foundation in the liberal arts and the implementation of new disciplines not traditionally associated with liberal studies, seeks to provide the college student of today with an education (beyond the foundation stage attained in elementary and secondary school) which moves the individual beyond a narrow self-orientation into a position of grasping educational knowledge and experience that is significant for the individual to function adequately in his or her relationship to the larger community.

General Education Outcomes

Faculty at Rose State College have adopted core proficiencies of general education which they have designated as critical to the success of the student. These core proficiencies include effective written communication, global and cultural awareness, and quantitative reasoning, each defined as follows.

Effective Written Communication is clear, focused, and adequately developed with sound reasoning and supporting details. Well-organized and generally correct according to conventional standards of usage, grammar, and punctuation, such writing aims for and achieves the writer's specific purpose or purposes.

Quantitative Reasoning refers to the ability to analyze information when presented either numerically, or in formulas, graphs, or tables, and to critically evaluate and interpret that information for solving problems, making predictions, or drawing conclusions.

Students who demonstrate quantitative reasoning skills will be able to:

- 1. Calculate: Identify relevant mathematical information, and select appropriate methods to answer questions of a numerical nature.
- 2. Connect: Express and/or evaluate quantitative relationships using graphs, charts, or formulas; and
- 3. Conclude: Evaluate representations and inferences that are based on quantitative information, and recognize questionable values or assertions.

Global and Cultural Awareness stems from a critical analysis of and an engagement with complex, interdependent global and cultural systems and legacies (such as natural, physical, social, economic, and political) and their implications on people's lives. Through global and cultural awareness activities, students should:

- Become informed, open-minded, and responsible people who are attentive to diversity across the spectrum of differences;
- Seek to understand how their actions affect both local and global communities;
- Address the world's most pressing and enduring issues collaboratively and equitably; and
- Work cooperatively with people from populations different than their own.

Faculty have identified coursework and continue to evaluate that coursework to ensure the presence of these core proficiencies in the general education component of the students' transfer degree programs.

The end result of general education with its emphasis on the need for both common and liberal learning should increase

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the capacity of students to live meaningfully in relation to others. The emphasis on rational thought should help the student synthesize particular knowledge and develop the capacity to think and behave in an independent, responsible, and productive manner.

Required general education courses include the following:

LANGUAGE ARTS

English Composition	3 hours
English Composition II	3 hours
HISTORY	

U.S. History 3 hours

POLITICAL SCIENCE

American Federal Government 3 hours

SCIENCE (One course must be a lab science)Life/ Physical Science6-8 hours

Acceptable courses include: HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following

prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, PHYS (7 hours; one course must include lab)

MATHEMATICS 3 hours

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, MATH 2033 and MATH 2091-6.

HUMA	NITIES	ELECTIVES 6 hours			
ART	1103	Art Appreciation	HIST	2583	Introduction to LGBT History
ART	2813	Survey of Art History I	HIST	2553	Frontier Women
ART	2823	Survey of Art History II	HUM	2113	Humanities through the Middle Ages
ENGL	2113	Introduction to Literature	HUM	2223	Humanities from the Renaissance
ENGL	2123	Introduction to Cinema	HUM	2313	American Humanities
ENGL	2133	Bible As Literature	HUM	2343	Classical Mythology
ENGL	2213	American Literature to 1865	HUM	2413	American Cultural Experience
ENGL	2223	American Literature from 1865	HUM	2423	Global Cultural Experience
ENGL	2233	Native American Literature	HUM	2603	Study Tour in Humanities/VAR
ENGL	2243	African American Literature	MUS	1203	Music in Life
ENGL	2253	Women in American Literature	MUS	1313	Music Literature I
ENGL	2313	English Literature to 1798	MUS	1323	Music Literature II
ENGL	2323	English Literature from 1798	NAS	1113	Introduction to Native American Studies
ENGL	2413	World Literature to 1674	PHIL	1103	Introduction to Philosophy
ENGL	2423	World Literature from 1674	PHIL	1203	Introduction to the History and Philosophy
HIST	1203	African American History			of Science
HIST	2133	Women's History	PHIL	1223	Introduction to Asian Philosophy
HIST	1413	Ancient and Medieval Civilization	PHIL	2103	Social and Political Philosophy
HIST	1423	Europe: Renaissance to Waterloo	PHIL	2113	Introduction to Logic and Critical
HIST	1433	Modern Europe			Thinking
HIST	2043	American West	PHIL	2203	Philosophy of Religion
HIST	2213	Russian History	PHIL	2303	Introduction to Ethics
HIST	2503	American Indian History	TH	1353	Introduction to Theatre

LIBERAL ARTS ELECTIVES 3 hours*

Liberal Arts electives are those traditional fields of study in the humanities, social and behavioral sciences, communication, history, literature and theory of fine arts (music, art, drama and dance). Courses in these fields whose primary purpose is directed toward specific occupational or professional objectives, or courses in the arts which rely substantially on studio or performance work are not considered to be liberal arts. At least one course must come from the following:

Courses eligible as Liberal Arts Electives (Discipline: Description) *Specific course titles are available at www.rose.edu

Art: Any course with the ART prefix except ART 2091-4 or ART 2901 Criminal Justice: Any course with the CJ prefix except CJ2193 Economics: Any course with the ECON prefix except ECON 2843 English: Any ENGL course on a 1000 level or higher Family Services & Child Development: HES 2403, HES 2523 French: Any course with the FREN prefix Geography: GEOG 1114 German: Any course with the GERM prefix History: Any course with the HIST prefix Humanities: Any course with the HUM prefix Language: Any course with the LANG prefix Music: MUS 1203, MUS 1212, MUS 1222, MUS 1232, MUS 1242, MUS 1263, MUS 1313, MUS 1323, MUS 1712, MUS 2232, MUS 2402, MUS 2422, MUS 2432, or MUS 2442
Philosophy: Any course with the PHIL prefix
Political Science: Any course with the POLS prefix except POLS 1113 or POLS 2191-3
Psychology: Any course with the SOC prefix except SOC 2333
Spanish: Any course with the SPAN prefix except SPAN 1042 and SPAN 1052
Theatre: TH 1103, TH 1513, TH 1513, TH 2113, TH 2103, TH 213, TH 253, Or TH 2713

GENERAL EDUCATION ELECTIVES 5-7 hours

The remaining 5-7 hours may be selected from liberal arts and science courses as free electives or used to satisfy Program Requirements as identified in the table below. No more than 12 hours in any one area will count toward the basic 39 Hours of general education. Liberal Arts and Sciences are defined as those traditional fields of study in the humanities; social and behavioral sciences; communications; economics; natural and life sciences; mathematics; and the history, literature and theory of fine arts (music, art, theatre, dance). Courses whose primary purpose is directed toward specific occupational or professional objectives or courses in the arts which rely substantially on performance work are not considered to be liberal arts and sciences for the purpose of this policy (as defined in the Oklahoma State Regents for Higher Education Policy Statement on Requirements and Standards for Awarding Bachelor's Degrees at Colleges and Universities in the State System.)

<u>Courses eligible as General Education Electives (Discipline: Description)</u> *Specific course titles are available at www.rose.edu Art: Any course with the ART prefix except ART 2091-4 or ART 2901 Astronomy: Any course with the ASTR prefix except ASTR 1401

Chemistry: Any course with the CHEM prefix Criminal Justice: Any course with the CJ prefix except CJ 2193 Economics: Any course with the ECON prefix Educational Planning: EDUC 1103 English: Any ENGL course on a 1000 level or higher except ENGL 1113 or ENGL 1213 Environmental Science: ENSC 1103, Introduction to Environmental Science Family Services & Child Development: Any course with the FSCD prefix except FSCD 223 or FSCD 2093 French: Any course with the FREN prefix Geography: GEOG 1103, GEOG 1114 GEOG 2443 Geology: Any course with a GEOL prefix German: Any course with the GERM prefix Health & Environmental Sciences: HES 2323, HES 2403, or HES 2523 History: Any course with the HIST prefix Humanities: Any course with the HUM prefix except HUM 2191-4 Language: Any course with the LANG prefix Life Science: Any course with the BIOL prefix, HSBC 1104, HSBC 1224, HSBC 2103, or HSBC 2114 Leadership: Any course with the LEAD prefix Mass Communication: Any course with the MCOM prefix except MCOM 2091-3 or MCOM 2333 Math: Any course with the MATH prefix on a 1000 level or higher except MATH 2013, MATH 2023, MATH 2033, or MATH 2091-6 Meteorology: Any course with the METR prefix Music: MUS 1203, MUS 1212, MUS 1222, MUS 1232, MUS 1242, MUS 1263, MUS 1313, MUS 1323, MUS 1712, MUS 2232, MUS 2402, MUS 2422, MUS 2432, or MUS 2442 Native American Studies: Any course with the NAS prefix except NAS 2091 Orientation: ORI 1101 Philosophy: Any course with the PHIL prefix Physical Science: PHSC 1313 Physics: Any course with the PHYS prefix except PHYS 1613, PHYS 2091-6, or PHYS 2191-3 Political Science: Any course with the POLS prefix except POLS 2191-3 Psychology: Any course with the PSYC prefix except PSYC 2433 Reading: Any course with the READ prefix except READ 0153 or READ 2091-3 Russian: Any course with the RUSS prefix Sociology: Any course with the SOC prefix except SOC 2333 Spanish: Any course with the SPAN prefix except SPAN 1042 and SPAN 1052 Social Sciences: SOSC 2263 Theatre: Any course with the TH prefix except TH 1311, TH 1321, TH 1341, TH 2331, TH 2713, TH 2721-3, or TH 2902

Computer Proficiency: Students majoring in transfer degree programs will be required to demonstrate computer proficiency before graduation. Demonstration of proficiency will include the following skills:

- Defining and properly using common computer terminology;
- Installing, saving, and organizing information stored on a computer;
- Using a Windows[®] environment;

- Operating software for word processing, spreadsheets, and database management;
- Using the internet;
- Demonstrating how to use computers to perform a task or solve a problem by defining appropriate applications of hardware and software; or
- Using one of the following alternatives:
 - 1. Successfully completing one of the following courses:

CHEM 1114	Introductory Chemistry
CIT 1093	Microcomputer Applications
CHEM 1135	General College Chemistry I
CIT 1103	Introduction to Computers
CHEM 2103	Organic Chemistry I
ENGR 2013	Engineering Graphics & Design
CHEM 2112	Organic Chemistry I Lab
GEOL 1123	History of Life on Earth
CHEM 2203	Organic Chemistry II
GEOL 1113	Elementary Oceanography
CHEM 2212	Organic Chemistry II Lab
CHEM 2115	Survey of Organic Chemistry
PHYS	Any course with a PHYS prefix except PHYS 1253, PHYS 1513, PHYS 1613, PHYS 2091-6, or
	PHYS 2814
G16	

GIS 1113 Introduction to Geographic Information Systems

- 2. Validation of work experience or other academic coursework involving the competencies listed above.
- 3. Successful completion of a computer proficiency assessment.
- 4. Completion of a high school computer course, excluding keyboarding courses.
- 5. Successful completion of any 3-credit-hour online course.

EMBEDDED CERTIFICATES

Within a degree program, specialized certificates may be embedded to provide students with documentation of specific areas of specialization. Upon completion of a designated section of courses, students will receive a certificate. Upon completion of the rest of the degree program, students will earn an associates' degree. [Upon completion of a designated section of courses, students will receive a certificate.]

ASSOCIATE IN APPLIED SCIENCE

Students who complete a minimum of 62 hours from courses at the 1000 level or higher, including general education courses and the designated program and Support and Related Requirements, may be awarded an Associate in Applied Science degree.

The following general education courses include the minimum requirements of the Oklahoma State Regents for Higher Education. Additional general education courses may be required in some programs. In addition, some academic programs may require students to validate competencies in courses designated as Program Requirements if the courses were taken five years or more prior to the completion of the program.

Communications

6 hours

Must include:

- 1) a college-level communications course in technical communication designed around the technicaloccupational specialty or
- 2) a course in English composition or grammar

United States History 3 hours

American Federal Government 3 hours

General Education Electives 6 hours

Physical Education 2 hours (May be activity or other HPER course)

General Education Electives, their foundation in the liberal arts and sciences, are defined as traditional fields of study in the humanities, social and behavioral sciences, communications, economics, natural and life sciences, mathematics, history, literature, and theory of fine arts. Acceptable science courses include: HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, PHYS (7 hours; one course must include lab). Math courses must be completed from courses with a MATH prefix or from other math courses approved by the College for specific applicability in designated programs.

HPER GENERAL EDUCATION REQUIREMENT WAIVER FOR DEGREED STUDENT

A waiver of the required HPER general education requirement shall be granted to students who possess an Associate in Arts, Associate in Science, Bachelor of Arts, or Bachelor of Science from a regionally accredited college or university.

ACADEMIC PROGRAM DISCONTINUANCE

Rose State College reserves the right at all times to discontinue, modify, or otherwise change its degree programs when it determines it is in the best interest of the College to do so.

TECHNOLOGY CENTER CONTRACTUAL AGREEMENTS

Contractual agreements between Rose State College and metropolitan technology centers have been developed in accordance with State Regent policy. Contractual agreements allow students to co-enroll in approved technology center courses and receive college credit through Rose State College. Credit is applied toward appropriate Associate in Applied Science degrees. For more information, students should contact the Technology Center courseling staff.

TWO-YEAR GRADUATION PLAN

Students at Rose State College may follow many diverse paths to complete an associate's degree. For many reasons, one of the options which students may elect is to complete their degree requirements within two years of their initial freshman enrollment. Some want to enter the full-time workforce as soon as possible. Others plan to continue their education and do not want to prolong undergraduate study, and most want to save money.

With the encouragement of the Oklahoma State Board of Regents, Rose State College has developed a plan to help students who have a desire to graduate in two years. Students who elect to participate in Rose State College's Two-Year Graduation Plan will work closely with their faculty and advisors to make sure they know the requirements that must be met and the appropriate sequences in which to take courses. Rose State College has a long history of helping students plan for and register in the courses they need to graduate in a timely manner; and students who elect to participate in the agreement may be assured that they will be able to enroll in courses allowing graduation in two years. To qualify, students must meet the following conditions:

- 1. Enter Rose State College as a freshman.
- 2. Choose a major that qualifies for the two-year plan. Generally the program will not exceed the required 62 credit hours.
- 3. Be prepared to begin a two-year plan in a major upon entry to the College.
- 4. Stay on track by successfully completing a minimum of one quarter of the necessary credits per semester.
- 5. Meet with an advisor in a timely manner to discuss progress toward graduation and registration.
- 6. Enroll in available courses needed for a program of study with the understanding that a specific course may not be available at the time or semester in which a student would prefer to take it.
- 7. Be responsible for monitoring their own progress and understanding advice given by their advisor in order to stay on track toward graduation in two years.
- 8. Change majors only if, at the time of the change, all requirements for the new program can be met within the two years.
- 9. Remain in good academic standing as determined by the College.
- 10. Accept responsibility for timely annual applications for all necessary financial assistance.
- 11. Notify in writing, prior to the beginning of classes in the term in which the course is needed, the appropriate division dean that graduation may be delayed due to the unavailability of a course.

In the event that the College does not satisfy the commitments made herein, and the student is unable to graduate on schedule due to the unavailability of a course (or courses), the College will choose one of the following:

- 1. Allow the student to graduate in two years by substituting a different course (or courses), as determined by the College for the unavailable course(s).
- 2. Allow the student to graduate in two years by substituting an independent study assignment, as determined by the department and the College.
- 3. Allow the unavailability of a course (or courses) to delay the student from graduating in two years, in which case, the College will permit the student to take, with a waiver of tuition charges, the unavailable course(s) in a later term.

GUIDELINES FOR THE TRANSFER OF STUDENTS AMONG INSTITUTIONS (ARTICULATION)

In order that students completing the Associate in Arts and Associate in Science degree requirements at Rose State College may move vertically through the State System with a minimum loss of time and financial outlay, the following guidelines for transfer of students among institutions have been adopted for The Oklahoma State System of Higher Education:

- 1. A student who has completed the prescribed lower-division requirements of a State System institution developed in accordance with the standards set forth, including the basic 33 semester-hour general education core, may transfer into a Bachelor of Arts or a Bachelor of Science degree program at any senior institution of the State System and be assured of completing his or her program in sequential fashion. Senior institutions may, with the approval of the State Regents, require that transferring students complete additional general education work for the degree. However, such additional work shall be programmed as a part of the upper-division requirements of the senior institution in order that any student shall be able to complete a baccalaureate program in a number of semester hours equal to the total specified for graduation published in the receiving institution's official catalog.
- 2. It is understood, however, that it might be necessary for teacher education candidates to take additional courses in general education to meet minimum certification requirements of other professional fields. It is also understood that DEGREE REQUIREMENTS

the completion of these requirements does not preclude requirements of senior institutions of particular grade points for admission to professional departments or fields.

- 3. It is further understood that it is the responsibility of the transferring institution to provide adequate counseling to enable students to complete during the freshman and sophomore years those lower-division courses which are published prerequisites to pursuit of junior-level courses in their chosen major disciplinary field.
- 4. The baccalaureate degree in all Óklahoma senior-level institutions shall be awarded in recognition of lower-division (freshman-sophomore) combined with upper-division (junior-senior) work. The lower-division general education requirements of the baccalaureate degree shall be the responsibility of the institution awarding the associate degree, provided the general educational requirements specified herein are met. If, for any reason, a student has not completed an approved general education program prior to his transfer to another institution, the general education requirements shall become the responsibility of the receiving institution.
- 5. Lower-division programs in all state institutions enrolling freshmen and sophomores may offer introductory courses which permit the student to explore the principal professional specializations that can be pursued at the baccalaureate level. These introductory courses shall be adequate in content to be fully counted toward the baccalaureate degree for students continuing in such a professional field of specialization. The determination of the major course requirements for a baccalaureate degree, including courses in the major taken in the lower-division, shall be the responsibility of the institution awarding the degree. However, courses classified as junior-level courses yet open to sophomores at senior institutions, even though taught at a junior college as sophomore-level courses, should be transferable as satisfying that part of the student's requirement in the content area.
- 6. Other associate degrees and certificates may be awarded by institutions for programs which have requirements different from the aforementioned degrees, or a primary objective other than transfer. Acceptance of course credits for transfers from such degree or certificate programs will be evaluated by the receiving institution on the basis of applicability of the courses to the baccalaureate program in the major field of the student. Each receiving institution is encouraged to develop admission policies that will consider all factors indicating the possibility of success for these students in its upper-division.
- 7. Each baccalaureate degree-granting institution shall list and update the requirements for each program leading to the baccalaureate degree and shall publicize these requirements for use by all other institutions in the State System. Each baccalaureate degree-granting institution shall include in its official catalog information stating all lower-division prerequisite requirements for each upper-division course. All requirements for admission to a university, college, or program should be set forth with precision and clarity. The catalog in effect at the time of the student's initial full-time enrollment in a college or university shall govern lower-division prerequisites, provided that he/she has had continuous enrollment as defined in the College Catalog.
- 8. An advisory articulation committee, composed of representatives of the various types of institutions within the Oklahoma State System of Higher Education, shall be established to work with the State Regents' staff to review and evaluate articulation policies and practices and to make recommendations for improvement as needed.

TRANSFER CREDIT EVALUATION

All coursework previously completed at regionally accredited institutions of higher education will be accepted as transfer credit, although not all credit necessarily will apply toward degree requirements. Courses with grades of "D" may not meet degree or course prerequisite requirements if the catalog specifies a higher grade is required for satisfactory completion.

Credit for courses from institutions not using a traditional semester academic calendar will be converted to semester hour credits. Grade points earned at institutions using any method other than the traditional 4.0 system will be converted to the4.0 system.

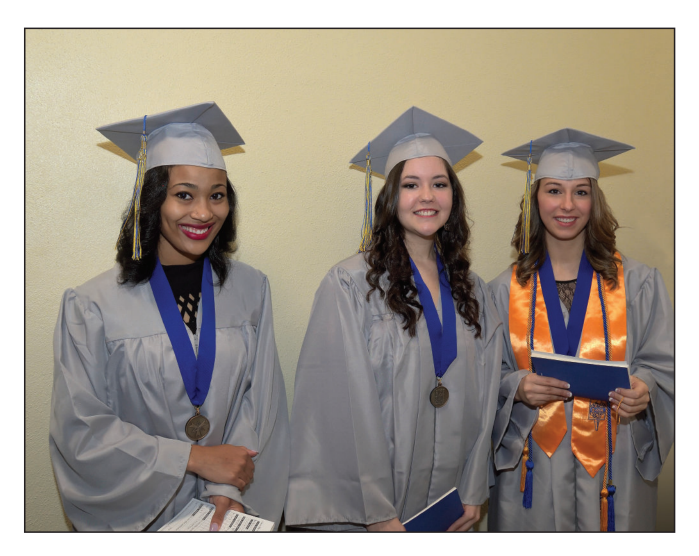
An analysis of transfer credit will be performed for students who are currently enrolled. Students must have official copies of transcripts from all colleges attended on file in the Office of Admissions and Records. Once these documents have been submitted, they become a permanent part of the student's record at Rose State College. Official documents will not be returned, reissued, or copied for distribution. Transcripts from other institutions, if needed, must be obtained directly from the institution where they were originally issued.

Graduate level transcripts will not be evaluated automatically. If undergraduate coursework was taken in a graduate program, students can request that their graduate transcript be evaluated for undergraduate coursework.

Rose State College may evaluate transcripts from unaccredited colleges as outlined in State Regent's policy and on the basis of the recommendations contained in the current issue of the Report of Credit Given by Educational Institutions, published by the American Association of Collegiate Registrars and Admissions Officers. Students must contact the GRAD Center for more information.

Transcripts are defined by the Oklahoma State Regents for Higher Education as an official document issued by the institution with student information that is a complete and accurate reflection of a student's academic career. At minimum, an official transcript must include essential elements as referenced by the American Association of College Registrars and Admissions Officers Academic Record and Transcript Guide.

It is the student's responsibility to furnish additional information to the College, if needed, to evaluate transfer credit, (i.e., course descriptions, catalogs, or syllabi).



GRADUATION, RETENTION, ADVOCACY AND DIVERSITY OFFICE (GRAD)

The completed Degree Audit verifies acceptance by Rose State College of credit hours earned from Rose State or another institution of higher education (within or outside of the state of Oklahoma). For students transferring credit hours from another institution of higher education, the Degree Audit Application should be submitted within the first semester of entering RSC, after all official transcripts have been submitted to the Admissions and Records Office. Students who have completed 30 credit hours toward their major should submit the Degree Audit Application to the GRAD Office. After receiving the completed Degree Audit, the student should visit with their Academic Advisor for planning degree completion.

The GRAD Office is located in the Student Services Building, Room 106, and may be called at (405) 733-7332. The Degree Audit Application, Application for Graduation, and other helpful resources to complete the RSC degree are on the website at rose.edu/graduation-services.

GRADUATION POLICIES

These procedures shall constitute the exclusive remedy for the Two-Year Graduation Plan agreement. Rose State College is under no obligation to provide these adjustments unless the student submits a written request for accommodation to the Vice President for Academic Affairs prior to the beginning of classes in the last term of the student's two-year plan. An agreement form should be obtained from the student's academic advisor upon initial enrollment.

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The transfer guidelines became effective for institutions granting the associate degree in Arts or Science (AA or AS) beginning with the 1976 Fall semester. Those institutions offering baccalaureate programs implemented the policy effective in the Fall 1978 semester. The official catalog provided by each baccalaureate degree-granting institution provides pertinent information about admission policies and programs that is essential to the successful transfer of a student to that college or university. Therefore, a student desiring to transfer into a program at a 4-year institution is advised to secure and official catalog of that college or university.

- **Application for Graduation**: The Application for Graduation form should be submitted to the Graduation Services Office at least one semester prior to the semester in which students plan to graduate, or when they have accrued 35-40 credit hours toward their major.
- **Grade Point Average Required for Graduation**: Students pursuing the Associate in Arts, Associate in Science, and Associate in Applied Science degree must have at least a 2.0 grade point average to graduate. The grade point average includes all coursework attempted but excludes any coursework repeated, reprieved or renewed under the terms of the College's Academic Forgiveness Policy, including transfer credit from all accredited institutions of higher education attended, and 0-level course grades.
- Academic Residency Required for Graduation: A minimum of 15 credit hours at the 1000-level or higher must be earned in Residence at Rose State College before a degree will be conferred.
- **Deficiencies/Proficiencies to Be Completed Before Graduation**: All high school curricular deficiencies and performance proficiencies must be cleared, as required by the chosen degree program.
- **Total Hours Required for Graduation**: Student must complete a minimum of 62 credit hours at the 1000-level or higher, including all degree requirements, for an Associate in Arts, Associate in Science, or Associate in Applied Science degree.
- **Transfer Transcript Credit/Grade Changes:** All academic records, including official transcripts from all institutions of higher education attended; any grade changes, including the completion of "I" (Incomplete) coursework; course substitutions; and prior learning credit, must be on file in the Office of Admissions and Records prior to the awarding of a degree. Documents received after the last day of the month in which degree course requirements are completed will result in the degree being posted for the next semester.
- **Graduation Fee**: The \$15 graduation fee for each degree granted must be paid before the end of the semester in which the student plans to complete the degree requirements. Transcripts reflecting degree earned are available approximately four weeks after the close of each term (Fall, Spring, Summer). Diplomas are mailed approximately 6 weeks following the close of the semester in which the degree is earned. NOTE: At this time, a contributing corporation pays the \$15 graduation fee for each graduating student; however, this is subject to change.
- **Commencement**: Commencement is held once each year, at the end of the Spring semester. Students are encouraged to participate in the commencement ceremony. Students who complete degree requirements in the preceding Fall semester may participate. Also, students who are candidates for Spring and Summer graduation are strongly encouraged to participate in the ceremony. Information on ordering caps and gowns for the ceremony is available each Spring in the Graduation Services Office or the Rose State College Bookstore.
- **Graduation Deadlines**: Students must apply all coursework and submit all transcripts in accordance with the following deadlines to be considered for graduation:
 - A) Last working day of August for Summer graduation date.
 - B) Last working day of January for Fall graduation date.
 - C) Last working day of May for Spring graduation date.

DEGREE QUALIFICATIONS

Students can enhance the pursuit of a degree by working on the following:

- Additional Options or Area of Emphasis Within a Degree Program: Students may complete more than one option or area of emphasis within a degree program. The diploma will reflect only the degree earned, and documentation of the additional option(s) or area(s) of emphasis will be provided on an official transcript.
- **Double Majors for Associate Degree**: A double major is not the same as an additional associate degree. Students must mark the intention for a double major on the application for degree audit. Duplicate courses that are required for both majors' Program Requirements will be counted for completion for both majors. Students must finish the requirements for both majors during the same semester to earn a double major. Otherwise, if not completed simultaneously, the unfinished degree is considered to be an additional associate degree. Thus, the additional degree would be subject to completion of an additional 15 credit hours at Rose State College.
- **Earning an Additional Associate Degree**: An associate degree for a different major may be granted once the student completes 15 additional hours in residence at Rose State College. The student must complete the general and degree-specific requirements for both degrees. The additional 15 credit hours must apply toward the additional degree. These hours are completed after the student has already received a prior degree at Rose State College.

DEGREES & PROGRAMS

UNIVERSITY PARALLEL PROGRAMS, AREAS OF EMPHASIS, OPTIONS AND CERTIFICATES ASSOCIATE IN ARTS (AA) AND ASSOCIATE IN SCIENCE (AS)

The Program Requirements for the major leading toward an associate degree are set by the appropriate division. Major requirements are listed in this catalog under the appropriate program heading. The general education requirements are determined according to the degree issued. Specialization is available within some degree programs as areas of emphasis, options, or certificates. Students are encouraged to speak with an academic advisor regarding program and transfer information.

Baccalaureate Track-Allied Health **Pre-Dietetics** Option Pre-Medical Imaging Option Pre-Occupational Therapy Option Pre-Physical Therapy Option

Baccalaureate Track-Nursing

Biological Science

Business

Chemistry

Criminal Justice Criminal Justice Option Police Science Option

Emergency Management

Emergency Planning & Preparedness**

Engineering Electrical/Computer Option General Option Mechanical/Aerospace Option

English

Enterprise Development (Reach Higher) **Reach Higher Emphasis** Aviation Emphasis

Environmental Science Environmental Quality/Safety Emphasis Natural Resources Emphasis Science & Analytical Emphasis

Family Services & Child Development Child Development **Family Services**

Fine Arts

Art Emphasis Music Emphasis Musical Theatre Emphasis Photography Emphasis **Theatre Emphasis**

General Science

Geosciences **Atmospheric Sciences Emphasis Geology** Emphasis Earth Science Education Emphasis Health & Sports Sciences Exercise/Fitness Management Option Exercise Fitness Management** Personal Training Option Personal Training* Health, Physical Education & Recreation (HPER) Option Health, Physical Education and Recreation**

History

General Option Native American Studies Option

Liberal Studies **Cultural Studies Emphasis** General Studies Emphasis Philosophy Emphasis

Mass Communication

Mathematics

Computer Science Emphasis Mathematics Emphasis Mathematics Education Emphasis

Modern Languages** French Emphasis Intermediate French Proficiency** German Emphasis Intermediate German Proficiency** Spanish Emphasis Intermediate Spanish Proficiency**

Physics

Political Science

Pre-Education

Pre-Pharmacy

Pre-Professional Health Care

Psychology

Social Sciences

Sociology Counseling/Social Work Option Sociology Option

Gender Studies Option

TECHNICAL PROGRAMS AND CERTIFICATES

Associate in Applied Science (AAS)

The primary purpose of Associate in Applied Science degree programs is to prepare students for job entry or advancement; however, in many cases, many of the classes may be transferred to a four-year institution and applied to certain bachelor degree programs. Some degrees provide coursework that emphasizes specialization within the career field. For specific information, please consult an academic advisor.

Accounting Accounting Software** Accounting Specialist** Payroll Accounting** Professional Bookkeeping**

Business Administration** General Business Administration Option** Hospitality & Event Management Option** Human Resources Option** Management Option** Marketing-Social Media Option** Small Business Operations Option**

Computer Information Technology Programming Option** Developer Option**



Cyber Security/Digital Forensics Digital Forensics Option** CyberSecurity Option**

Dental Assisting

Dental Assisting Certificate

Dental Hygiene

- Family Services & Child Development Certificate of Mastery in Child Development
- Health Information Technology
- Library Technical Assistant

Medical Laboratory Technology One Year Option

Multimedia Digital Design Digital Graphic Design Option** Mobile/Web Development Option**

Nursing Science

Paralegal Studies

Radiologic Technology

Respiratory Therapist

Technical Supervision & Management

Technology Electronics Option Advanced Design Option Mechanical Systems Option Quality Assurance Option

Certificate Only: Coding Specialist

ACADEMIC DIVISIONS



BUSINESS

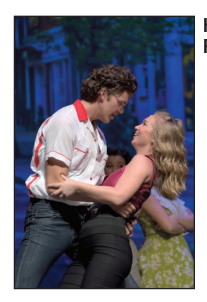
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Information Technology Page 46 ENGINEERING & SCIENCE PAGE 64



HEALTH SCIENCES PAGE 87





Humanities Page 99 Social Sciences Page 114



ACADEMIC DIVISIONS

BUSINESS & INFORMATION TECHNOLOGY DIVISION

PROGRAMS

Associate in Science Degree

Business

Colleges of Business

Emergency Management



Associate in Applied Science Degrees, Options, and Certificates and Areas of Emphasis

Accounting AAS degree

Accounting Software** Accounting Specialist** Payroll Specialist** Professional Bookkeeping**

Business Administration AAS degree**

General Business Administration ** Hospitality and Event Management ** Human Resources ** Management ** Marketing-Social Media** Small Business Operations**

Computer Information Technology AAS degree

Computer Programming** Database Developer**

Multimedia Digital Design AAS degree

Digital Graphic Design** Mobile/Web Development**

CyberSecurity/Digital Forensics

CyberSecurity Option Digital Forensics Option

Paralegal Studies AAS degree

Technical Supervision and Management AAS degree

** Embedded Certificates

Program Goals & Outcomes

The goal of the Accounting Degree Program is to provide basic accounting and business knowledge as a foundation for students who pursue professional opportunities in government, industry, financial institutions and nonprofit organizations. Accountants are expected to play key roles in the management of growing companies. The overall goal of the Accounting AAS Degree Program is to prepare students to assume employment in a position with accounting responsibilities. The design of this Program will prepare students to:

- 1. Develop the skills necessary to succeed in accounting related jobs in various industries;
- 2. Utilize computer software specific to accounting;
- 3. Interpret and apply accounting principles;
- 4. Understand and apply current accounting principles and practices, including tax theory and law; and
- 5. Effectively communicate through various media.

The Certificates listed are designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Refresh the students' skills that are required within the accounting field; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

The courses within the Certificates may be applied to an AAS Degree where students may be eligible to receive both Certificate(s) and an AAS Degree.

National Certifications

Students have the option to earn several national certifications from Intuit and the National Bookkeeper's Association within courses taken in the Program. Student discounts on exams taken within the courses are available. Coursework also prepares students for the Certified Public Bookkeeper license.

Degree Awarded

Associate in Applied Science and/or Accounting Certificate(s)

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

GENERAL EDUCATION REQUIREMENTS (18 hours minimum)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) <u>or</u> Math (3-4 hours)—See courses listed on next page.		

PROGRAM REQUIREMENTS (36 hours)

Students must earn a "C" or better in all ACCT courses to be eligible for graduation.

5 5		
ACCT 1123 College Accounting Procedures++		
ACCT 2103 Financial Accounting+		
ACCT 2203 Managerial Accounting+		
ACCT 2403 Personal Income Tax		
ACCT 2313 Intermediate Accounting I+		
ACCT 2323 Cost Accounting+		
ACCT 2333 Intermediate Accounting II+		
ACCT 2803 Excel Accounting+		
BA 1103 Business Math+		
BA 2413 Business Ethics		
BA 2503 Business Communication		
CIT 1093 Microcomputer Applications		
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PROGRAM ELECTIVES (9 hours)

Students must earn a "C" or better in all ACCT courses to be eligible for graduation.

See Program Electives on next page.

+Check course description for prerequisites that must be met.

++Required unless Financial Accounting was successfully completed at a qualifying institution.

Science Electives

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Math Electives

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Program Electives

ACCT 2191-3 Accounting Internship+ ACCT 2413 Small Business Income Tax+ ACCT 2503 Payroll Accounting+ ACCT 2603 QuickBooks Accounting+ ACCT 2723 Professional Bookkeeping+

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Associate in Applied Science Degree requirement courses have been determined. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	ACCT 2103 Financial Accounting+
ACCT 2403 Personal Income Tax	BA 2413 Business Ethics
BA 1103 Business Math+	ECON 2103 Personal Finance
CIT 1093 Microcomputer Applications	3 hours of Program Electives
3-6 hours of General Education Requirements	3-6 hours of General Education Requirements
Second Fall Semester	Second Spring Semester
Second Fall Semester ACCT 2203 Managerial Accounting+	Second Spring Semester ACCT 2323 Cost Accounting+
ACCT 2203 Managerial Accounting+	ACCT 2323 Cost Accounting+
ACCT 2203 Managerial Accounting+ ACCT 2313 Intermediate Accounting I+	ACCT 2323 Cost Accounting+ ACCT 2333 Intermediate Accounting II+

Payroll Accounting Certificate Required Courses-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ACCT 2103 Financial Accounting+		
ACCT 2203 Managerial Accounting+		
ACCT 2503 Payroll Accounting+		
ACCT 2603 QuickBooks Accounting+		
ACCT 2803 Excel Accounting+		
CIT 1093 Microcomputer Applications		

+Check course description for prerequisites that must be met. 53

Professional Bookkeeping Certificate Required Courses-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ACCT 2103 Financial Accounting+		
ACCT 2203 Managerial Accounting+		
ACCT 2603 QuickBooks Accounting+		
ACCT 2723 Professional Bookkeeping+		
BA 2413 Business Ethics		
BA 2503 Business Communication		

Accounting Software Specialist Certificate Required Courses-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

SEMESTER COMPLETED GRADE/CREDIT HRS.

ACCT 2103 Financial Accounting+	
ACCT 2203 Managerial Accounting+	
ACCT 2403 Personal Income Tax	
ACCT 2603 QuickBooks Accounting+	
ACCT 2803 Excel Accounting+	
CIT 1093 Microcomputer Applications	

Accounting Specialist Certificate Required Courses-24 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ACCT 2103 Financial Accounting+		
ACCT 2203 Managerial Accounting+		
Any 18 hours of additional ACCT courses		

Any 18 hours of additional ACCT courses.

BUSINESS ASSOCIATE IN SCIENCE DEGREE (64 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Business Associate in Science Degree is to provide students a transferable foundation so that they can continue their education at a 4-year college or university. Specifically, the objectives of the Program include providing students with the accepted and articulated general education content that will prepare them to continue toward achieving their goals of earning a baccalaureate degree in business.

The advantages of students completing this Program prior to transferring to a 4-year university include:

- 1. Upon graduation, the courses taken will meet all general education and support requirements at any Oklahoma public institution;
- 2. Smaller class sizes, allowing for more personalized instruction taught by degreed faculty in the field;
- 3. Faculty who are committed to students and instruction;
- 4. Quality preparation for success at a university; and
- 5. Considerable savings in cost of tuition and fees.

Degree Awarded

Associate in Science

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

BUSINESS ASSOCIATE IN SCIENCE DEGREE

(64 CREDIT HOURS MINIMUM)

ENERAL EDUCATION REQUIREMENTS (37 hours minimum)		
	SEMESTER COMPLETED	GRADE/CREDIT HRS
nglish Composition (6 hours)		1
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
J.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or		
HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
ciences (7 hours minimum—one must include lab)		
See Science Electives on next page.		
lumanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Athematics (3 hours)		
tudents must earn a "C" or better in MATH 1513 to be eligible for gradu	lation	
MATH 1513 College Algebra+		
iberal Arts (3 hours)		
ECON 2103 Personal Finance		
ieneral Education (6 hours minimum)		
tudents must earn a "C" or better in in MATH 1743 to be eligible for gra	aduation.	
MATH 1743 Calculus for Business+		
MCOM 1213 Public Speaking		
ROGRAM REQUIREMENTS (15 hours)		
tudents must earn a "C" or better in these courses to be eligible for gra	aduation.	
ACCT 2103 Financial Accounting+		
ACCT 2203 Managerial Accounting+		
ECON 2303 Principles of Microeconomics		
ECON 2403 Principles of Macroeconomics		
ECON 2843 Elements of Statistics+		
Leon 2045 Elements of Statistics		
UPPORT & RELATED ELECTIVES (12 hours)		
ACCT 1123 College Accounting Procedures		
Any ACCT, BA, CIT, ECON, EMGT, LS, MGMT, MKTG, MULT,	and TSM prefixes not already us	ed
See Support & Related Electives on next page.	, and row prenkes not uncady as	cu.
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BUSINESS ASSOCIATE IN SCIENCE DEGREE (64 Credit Hours Minimum)

Science Electives

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Support & Related Electives

Students may take any Business & Information Technology division course not already included as a requirement. The acceptable prefixes from the BIT division are any 9 hours of the following list: ACCT, BA, CIT, ECON, EMGT, LS, MGMT, MKTG, MULT, and TSM.

Students who are transferring to a university that requires MATH 2133, Calculus II for Business, may use this course as a substitute for one of the required courses in the Support & Related Electives section.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Associate in Science Degree requirement courses have been determined. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	ACCT 2103 Financial Accounting+
ECON 2103 Personal Finance	ECON 2303 Principles of Microeconomics
Any Support & Related BIT course from ACCT, BA, CIT, ECON,	Any Support & Related BIT course from ACCT, BA, CIT, ECON,
EMGT, LS, MGMT, MKTG, MULT, and TSM	EMGT, LS, MGMT, MKTG, MULT, and TSM
Second Fall Semester	Second Spring Semester
Second Fall Semester ACCT 2203 Managerial Accounting+	Second Spring Semester ECON 2843 Elements of Statistics+
	· · · ·
ACCT 2203 Managerial Accounting+	ECON 2843 Elements of Statistics+
ACCT 2203 Managerial Accounting+ ECON 2403 Principles of Macroeconomics	ECON 2843 Elements of Statistics+ MATH 1743 Calculus for Business+

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE GENERAL BUSINESS OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the General Business Option is to prepare students with the necessary knowledge and skills to gain access to career opportunities in the business field. The coursework students complete in the general business option will enhance their ability to become an ethical, responsible, decisive, organized, analytical, and critical-thinking business people with exposure to cultural diversity and interacting with those who possess alternative business styles. Whether students are attaining certification and/or an AAS Degree in this field, they can seek a career in a wide field of business occupations. The design of this Program will prepare students to:

- 1. Analyze various business scenarios critically and make informed decisions;
- 2. Implement the tools they need to be successful in any business environment;
- 3. Promote self, service, and products to a receptive and a non-receptive audience;
- 4. Communicate through various media to convey, promote, and interpret information; and
- 5. Micro- and macro-manage people to improve the operation of a business.

The Certificate, which is embedded in the General Business Option Requirements listed on the next page, is designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Refresh the students' skills that are required within the business field; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

The courses within the Certificates may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science and/or General Business Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE GENERAL BUSINESS OPTION (63 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (18 hours minimum)	SEMIESTER COMPLETED	GRADE/CREDIT HRS.
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on new	xt page.	
		1 1

PROGRAM REQUIREMENTS (27 hours)

Students must earn a "C" or better in all courses denoted with an asterisk (*) to be eligible for graduation.

*ACCT 1123 College Accounting Procedures	
*BA 1303 Introduction to Business	
*BA 2503 Business Communication	
*MGMT 2103 Principles of Management	
*MGMT 2313 Introduction to MIS	
*MKTG 2103 Principles of Marketing	
BA 1103 Business Math+	
BA 1403 Business English	
CIT 1093 Microcomputer Applications	
OPTION REQUIREMENTS (18 hours)	
BA 2413 Business Ethics	
BA 2513 Human Relations in Business	
ECON 2503 Introduction to Investments	

MGMT 2113 Office Management

MGMT 2203 Human Resources Management

MKTG 1503 Concepts of Selling or

MKTG 2213 Principles of Advertising

+Check course description for prerequisites that must be met.

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE GENERAL BUSINESS OPTION (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

General Business Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation. SEMESTER COMPLETED GRADE/CREDIT HR

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
BA 2413 Business Ethics		
BA 2513 Human Relations in Business		
ECON 2503 Introduction to Investments		
MGMT 2113 Office Management		
MGMT 2203 Human Resources Management		
MKTG 1503 Concepts of Selling <u>or</u> MKTG 2213		
Principles of Advertising		
+Check course description for prerequisites that must be met.		

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Administration Degree requirement courses have been determined. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	BA 1403 Business English
BA 1103 Business Math+	BA 2413 Business Ethics
BA 1303 Introduction to Business	ECON 2103 Personal Finance
CIT 1093 Microcomputer Applications	MGMT 2103 Principles of Management
	MGMT 2113 Office Management
Second Fall Semester	Second Spring Semester
BA 2503 Business Communication	BA 2513 Human Relations in Business
ECON 2503 Introduction to Investments	MGMT 2203 Human Resources Management
MKTG 1503 Concepts of Selling or MKTG 2213 Principles of	MGMT 2313 Introduction to MIS
Advertising	
MKTG 2103 Principles of Marketing	

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE HOSPITALITY & EVENT MANAGEMENT OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Hospitality & Event Management Option is to prepare students with the necessary knowledge and skills to gain access to career opportunities in the hotel, casino, restaurant, and event planning field. The coursework in the Hospitality & Event Management option will enhance students' ability to become managers and/or facilitators within the hospitality field, facility maintenance, investment support, direct operations (servers, housekeepers, porters, kitchen workers, bartenders, and so forth), management, marketing, human resources, and customer satisfaction facilitators. The design of this Program will prepare students to:

- 1. Organize multilevel schedules to accommodate all involved parties;
- 2. Interact with people from diverse backgrounds and diverse expectations to improve employee relations and productivity;
- 3. Manage employees in small and large scale organizations;
- 4. Micro- and macro-manage people in a variety of business settings to improve overall productivity; and
- 5. Develop goals within an organization and follow through with established goals and be willing to adjust the goal set to coexist with the current business climate.

The Certificate, which is embedded in the Hospitality & Event Management Requirement Options listed on the next page, is designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Develop skills to organize various events with demanding requirements; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Rose State College and Southeastern Oklahoma State University have reached an agreement to articulate this degree and option to students who desire to transfer the courses in this Program into SEOSU's Bachelor's in Business Administration Degree Program. These articulation agreements are subject to change; therefore, check with both institutions to verify a smooth transition.

Degree Awarded

Associate in Applied Science and/or Hospitality & Event Management Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE HOSPITALITY & EVENT MANAGEMENT OPTION (63 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (18 hours minimum)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) <u>or</u> Math (3-4 hours)—See courses listed on nex	kt page.	,

PROGRAM REQUIREMENTS (27 hours)

Students must earn a "C" or better in all courses denoted with an asterisk (*) to be eligible for graduation.

*ACCT 1123 College Accounting Procedures	
*BA 1303 Introduction to Business	
*BA 2503 Business Communication	
*MGMT 2103 Principles of Management	
*MGMT 2313 Introduction to MIS	
*MKTG 2103 Principles of Marketing	
BA 1103 Business Math+	
BA 1403 Business English	
CIT 1093 Microcomputer Applications	
OPTION REQUIREMENTS (18 hours)	
BA 2193 Internship+**	
BA 2413 Business Ethics	

- MGMT 2153 Teambuilding
- MGMT 2203 Human Resources Management
- MGMT 2223 Intro to Hospitality Management
- MGMT 2233 Legal Issues in Hospitality Management

+Check course description for prerequisites that must be met.

**This internship requires 240 hours of specialty work in two of the three following areas: Event Planning, Hotel Operations, and Restaurant/Food Services.

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE HOSPITALITY & EVENT MANAGEMENT OPTION (63 CREDIT HOURS MINIMUM)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Hospitality & Event Management Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
BA 2193 Internship+**		
BA 2413 Business Ethics		
MGMT 2153 Teambuilding		
MGMT 2203 Human Resources Management		
MGMT 2223 Introduction to Hospitality Management		
MGMT 2233 Legal Issues in Hospitality Management		

+Check course description for prerequisites that must be met.

**This internship requires 240 hours of specialty work in two of the three following areas: Event Planning, Hotel Operations, and Restaurant/Food Services.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Administration Degree requirement courses have been determined. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	BA 1403 Business English
BA 1103 Business Math+	BA 2193 Internship+
BA 1303 Introduction to Business	BA 2413 Business Ethics
CIT 1093 Microcomputer Applications	MGMT 2103 Principles of Management
MKTG 2103 Principles of Marketing	
Second Fall Semester	Second Spring Semester
BA 2503 Business Communication	BA 2193 Internship+
BA 2193 Internship+	MGMT 2223 Introduction to Hospitality Management
MONT 0450. To excluding to	MONT 2022 Lagel leaves in Lleanitelity Management
MGMT 2153 Teambuilding	MGMT 2233 Legal Issues in Hospitality Management
MGMT 2153 Teambuilding MGMT 2203 Human Resources Management	MGMT 2233 Legal issues in Hospitality Management MGMT 2313 Introduction to MIS

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE HUMAN RESOURCES OPTION (64 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Human Resources Option is to prepare students with the necessary knowledge and skills to gain access to career opportunities in the human resources field. In addition, this Program is designed to augment the skills and knowledge of current HR professionals and other managerial personnel. The coursework students complete in the human resources option will enhance their ability to become training specialists, compensation analysts, recruiters, employee relation specialists, or human resources generalists, or they can choose from a vast array of titles in this exciting career field. The design of this Program will prepare students to:

- 1. Implement the necessary skills that are needed in the training and development of human resources;
- 2. Facilitate an effective workforce in developing labor-management relations;
- 3. Facilitate a successful work environment with a comprehensive foundation of the legal aspects dealing with employment law;
- 4. Hire, fire, and promote people in small or large organizations;
- 5. Coach and counsel employees to resolve problems and improve productivity and job satisfaction; and
- 6. Develop and implement compensation strategies.

The Certificate, which is embedded in the Human Resources Option Requirements listed on the next page, is designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Refresh the students' skills that are required within the business field; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

Rose State College and Southeastern Oklahoma State University have reached an agreement to articulate the Business Administration Associate in Applied Science Degree for the Human Resources option to students who desire to transfer the courses in this Program into SEOSU's Bachelor's in Business Administration Degree Program. These articulation agreements are subject to change; therefore, check with both institutions to verify a smooth transition.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science and/or Human Resources Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE HUMAN RESOURCES OPTION (64 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (18 hours minimum)	<u>SEMESTER COMPLETED</u>	<u>GRADE/CREDIT HRS.</u>
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		1
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on ne	xt page.	

PROGRAM REQUIREMENTS (27 hours)

Students must earn a "C" or better in all courses denoted with an asterisk (*) to be eligible for graduation.

*ACCT 1123 College Accounting Procedures	
*BA 1303 Introduction to Business	
*BA 2503 Business Communication	
*MGMT 2103 Principles of Management	
*MGMT 2313 Introduction to MIS	
*MKTG 2103 Principles of Marketing	
BA 1103 Business Math+	
BA 1403 Business English	
CIT 1093 Microcomputer Applications	
	L]
OPTION REQUIREMENTS (19 hours)	

BA 2191 Business Administration Internship+

BA 2703 Human Resource Training & Development

BA 2713 Labor-Management Relations

BA 2723 Legal Aspects of Employment

BA 2733 Employee Coaching and Counseling

BA 2743 Recruitment & Interviewing

MGMT 2203 Human Resources Management

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE HUMAN RESOURCES OPTION (64 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Human Resources Certificate Requirements-19 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

	5
SEMESTER COMPLETED	GRADE/CREDIT HRS.

BA 2191 Business Administration Internship+	
BA 2703 Human Resource Training & Development	
BA 2713 Labor-Management Relations	
BA 2723 Legal Aspects of Employment	
BA 2733 Employee Coaching & Counseling	
BA 2743 Recruitment & Interviewing	
MGMT 2203 Human Resources Management	

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Administration Degree requirement courses have been determined. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	BA 1403 Business English
BA 1103 Business Math+	BA 2703 Human Resource Training & Development
BA 1303 Introduction to Business	BA 2733 Employee Coaching & Counseling
CIT 1093 Microcomputer Applications	BA 2743 Recruitment & Interviewing
	ECON 2103 Personal Finance
Second Fall Semester	Second Spring Semester
Second Fall Semester BA 2503 Business Communication	Second Spring Semester BA 2191 Business Administration Internship+
BA 2503 Business Communication	BA 2191 Business Administration Internship+

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE MANAGEMENT OPTION (63 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Management Option is to prepare students with the necessary knowledge and skills to gain access to career opportunities in the management field. The coursework in the management option will enhance students' ability to become human resource professionals or mid- to upper-level managers, or to part of a team that oversees business operations. The design of this Program will prepare students to:

- 1. Implement the skills needed in the development and facilitation of an office environment;
- 2. Interact with people from diverse backgrounds to improve employee relations and office productivity;
- 3. Manage employees in small and large scale organizations;
- 4. Micro- and macro-manage people in a variety of business settings to improve overall productivity; and
- 5. Develop goals within an organization and follow through with established goals and be willing to adjust the goal set to coexist with the current business climate.

The Certificate, which is embedded in the Management Option Requirements listed on the next page, is designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Refresh the students' skills that are required within the business field; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Rose State College and Southeastern Oklahoma State University have reached an agreement to articulate the Business Administration Associate in Applied Science Degree for the Management option to students who desire to transfer the courses in this Program into SEOSU's Bachelor's in Business Administration Degree Program. These articulation agreements are subject to change; therefore, check with both institutions to verify a smooth transition.

Degree Awarded

Associate in Applied Science and/or Management Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE MANAGEMENT OPTION (63 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (18 hours minimum)</u>	<u>SEMESTER COMPLETED</u>	<u>GRADE/CREDIT HRS.</u>
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on nex	xt page.	

PROGRAM REQUIREMENTS (27 hours)

Students must earn a "C" or better in all courses denoted with an asterisk (*) to be eligible for graduation.

*ACCT 1123 College Accounting Procedures		
*BA 1303 Introduction to Business		
*BA 2503 Business Communication		
*MGMT 2103 Principles of Management		
*MGMT 2313 Introduction to MIS		
*MKTG 2103 Principles of Marketing		
BA 1103 Business Math+		
BA 1403 Business English		
CIT 1093 Microcomputer Applications		
	 ·,	
OPTION REQUIREMENTS (18 hours)	 	
BA 2713 Labor Management Relations		

- MGMT 2113 Office Management
- MGMT 2153 Teambuilding
- MGMT 2203 Human Resources Management
- MGMT 2703 Small Business Management
- MGMT 2903 Management Seminar

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE MANAGEMENT OPTION (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Management Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
BA 2713 Labor Management Relations		
MGMT 2113 Office Management		
MGMT 2153 Teambuilding		
MGMT 2203 Human Resources Management		
MGMT 2703 Small Business Management		
MGMT 2903 Management Seminar		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Administration Degree requirement courses have been determined. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	BA 1403 Business English
BA 1103 Business Math+	ECON 2103 Personal Finance
BA 1303 Introduction to Business	MGMT 2103 Principles of Management
CIT 1093 Microcomputer Applications	MKTG 2103 Principles of Marketing
Second Fall Semester	Second Spring Semester
BA 2503 Business Communication	MGMT 2203 Human Resource Management
BA 2713 Labor Management Relations	MGMT 2703 Small Business Management
MGMT 2113 Office Management	MGMT 2903 Management Seminar
MGMT 2153 Teambuilding	MGMT 2313 Introduction to MIS

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE MARKETING/SOCIAL MEDIA OPTION (63 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Marketing/Social Media Option is to prepare students with the necessary knowledge and skills to gain access to career opportunities in the marketing and social media field. Graduates of this option may seek a career in the field of customer relations, promotions/advertising, or be part of a team that provides input into the development of a marketing and/or social media plan for a small to large business firm, including other areas in this exciting career field. The design of this Program will prepare students to:

- 1. Use current technology, both hardware and software, in developing online marketing and advertising strategies;
- 2. Create interest in products and services and promote those products and services to a vast audience with various technologies;
- 3. Facilitate a successful work environment with a diverse audience, including all levels of management;
- 4. Promote products and services to an international market with ethical and responsible methods to ensure credibility; and
- 5. Develop fully the product/service marketing and/or social media plans for profit and nonprofit organizations.

The Certificate, which is embedded in the Marketing/Social Media Option Requirements listed on the next page, is designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Refresh the students' skills that are required within the business field; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science and/or Marketing/Social Media Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Business & Information Technology Division Advisor (405) 736-0348

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE MARKETING/SOCIAL MEDIA OPTION (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (18 hours minimum)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) <u>or</u> Math (3-4 hours)—See courses listed on next page.		

PROGRAM REQUIREMENTS (27 hours)

EDUCATION DEOLUDEMENTS (A)

Students must earn a "C" or better in all courses denoted with an asterisk (*) to be eligible for graduation.

Stodents most earna 'C' of better in an coorses denoted with an asterisk (') to be engible for graduation.		
*ACCT 1123 College Accounting Procedures		
*BA 1303 Introduction to Business		
*BA 2503 Business Communication		
*MGMT 2103 Principles of Management		
*MGMT 2313 Introduction to MIS		
*MKTG 2103 Principles of Marketing		
BA 1103 Business Math+		
BA 1403 Business English		
CIT 1093 Microcomputer Applications		
OPTION REQUIREMENTS (18 hours)		
BA 2193 Business Administration Internship+ or		

- CIT 2313 Systems Development & Implementation+
- MKTG 1503 Concepts of Selling
- MKTG 2213 Principles of Advertising
- MULT 1103 Social Media Tools
- MULT 1133 Introduction to Multimedia
- MULT 2003 Dreamweaver

GRADE/CREDIT HRS

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE MARKETING/SOCIAL MEDIA OPTION (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Marketing/Social Media Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

SEMESTER COMPLETED

	JEINESTER COMPLETED	GRADE/CREDITTIKS.
BA 2193 Business Administration Internship+ or		
CIT 2313 Systems Development & Implementation+		
MKTG 1503 Concepts of Selling		
MKTG 2213 Principles of Advertising		
MULT 1103 Social Media Tools		
MULT 1133 Introduction to Multimedia		
MULT 2003 Dreamweaver		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Administration Degree requirement courses have been determined. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester
ACCT 1123 College Accounting Procedures	BA 1303 Introduction to Business
BA 1103 Business Math+	BA 1403 Business English
CIT 1093 Microcomputer Applications	MGMT 2103 Principles of Management
MULT 1103 Social Media Tools	MULT 1133 Introduction to Multimedia
	MULT 2003 Dreamweaver
Second Fall Semester	Second Spring Semester
BA 2503 Business Communication	BA 2193 Business Administration Internship+ or CIT 2313 Systems
ECON 2103 Personal Finance	Development & Implementation+
MKTG 1503 Concepts of Selling	MKTG 2213 Principles of Advertising
MKTG 2103 Principles of Marketing	MGMT 2313 Introduction to MIS

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE SMALL BUSINESS OPERATIONS OPTION (63 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Small Business Operations Option is to prepare students with the necessary knowledge and skills to operate a small business. The design of this Program will prepare students to:

- 1. Manage and post financial information using current software and hardware;
- 2. Organize financial records for personal, business, and tax purposes;
- 3. Make analytical decisions regarding human resources, administration and insurance, and personal and business investment opportunities; and
- 4. Facilitate a business that will reduce the likelihood of identity theft, privacy corruption, and other ethical issues that relate to self, client, and business.

The Certificate, which is embedded in the Small Business Operations Option Requirements listed on the next page, is designed to:

- 1. Prepare students who have successfully completed these courses to enter the workforce;
- 2. Refresh the students' skills that are required within the business field; and
- 3. Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science and/or Small Business Operations Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE SMALL BUSINESS OPERATIONS OPTION (63 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (18 hours minimum)</u>	<u>SEMESTER COMPLETED</u>	<u>GRADE/CREDIT HRS.</u>
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on nex	xt page.	·

PROGRAM REQUIREMENTS (27 hours)

Students must earn a "C" or better in courses denoted with an asterisk (*) to be eligible for graduation.

*ACCT 1123 College Accounting Procedures		
*BA 1303 Introduction to Business		
*BA 2503 Business Communication		
*MGMT 2103 Principles of Management		
*MGMT 2313 Introduction to MIS		
*MKTG 2103 Principles of Marketing		
BA 1103 Business Math+		
BA 1403 Business English		
CIT 1093 Microcomputer Applications		
OPTION REQUIREMENTS (18 hours)		
ACCT 2403 Personal Income Tax <u>or</u> ECON 2503 Introduction to Investments		

BA 2603 Starting Your Own Business

BA 2723 Legal Aspects of Employment

MGMT 2203 Human Resources Management

MGMT 2703 Small Business Management

MKTG 1503 Concepts of Selling <u>or</u> MKTG 2213 Principles of Advertising

BUSINESS ADMINISTRATION ASSOCIATE IN APPLIED SCIENCE DEGREE SMALL BUSINESS OPERATIONS OPTION (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Small Business Operations Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

SEMESTER COMPLETED GRADE/CREDIT HRS.

ACCT 2403 Personal Income Tax <u>or</u> ECON 2503 Introduction to Investments	
BA 2603 Starting Your Own Small Business	
BA 2723 Legal Aspects of Employment	
MGMT 2203 Human Resources Management	
MGMT 2703 Small Business Management	
MKTG 1503 Concepts of Selling or	
MKTG 2213 Principles of Advertising	

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Because general education courses have multiple offerings, students should incorporate those courses into their schedule after their Business Administration Degree requirement courses have been determined. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall SemesterACCT 1123 College Accounting ProceduresBA 1103 Business Math+BA 1303 Introduction to BusinessCIT 1093 Microcomputer Applications	First Spring Semester ACCT 2403 Personal Income Tax <u>or</u> ECON 2503 Introduction to Investments BA 1403 Business English ECON 2103 Personal Finance MGMT 2103 Principles of Management
Second Fall Semester BA 2503 Business Communication BA 2603 Starting Your Own Business BA 2723 Legal Aspects of Employment MGMT 2203 Human Resources Management	Second Spring Semester MKTG 2103 Principles of Marketing MGMT 2313 Introduction to MIS MGMT 2703 Small Business Management

COMPUTER INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE, DATABASE OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Computer Information Technology Program supports two goals: (1) To provide an educational avenue for students to upgrade their computer skills and knowledge as technical developments occur in the workplace; and, (2) to prepare students to assume employment in a position with responsibilities in computer information technology. Specifically, Program objectives include providing students with:

- 1. The necessary level of database expertise to enable them to create business database programs using various Database Management Systems;
- 2. The necessary level of expertise to enable them to design, create and administer databases using Database Management Systems and programing languages;
- 3. Entry level network administration and information technology security skills;
- 4. The necessary level of analytical expertise to enable them to perform systems analysis at the entry level; and
- 5. A broadened educational background through successful completion of general education coursework.

The Certificate is designed to:

- 1. Prepare to enter the workforce immediately upon completion;
- 2. Refresh the skills of students in the database field; and
- 3. Provide more advanced and current knowledge to enhance a student's potential for promotion.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science and/or Database Developer Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

GRADE/CREDIT HRS.

COMPUTER INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE, DATABASE OPTION (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (21 hours minimum)

Communications (9 hours)

ENGL 1113 English Composition I

ENGL 1213 English Composition II+ <u>or</u> ENGL 2053 Technical Report Writing+

MCOM 1213 Public Speaking

U.S. History/U.S. Government (6 hours)

HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877

POLS 1113 American Federal Government

General Education (6 hours)

MATH 1513 College Algebra+

ECON 2103 Personal Finance

PROGRAM REQUIREMENTS (24 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1113 Fundamentals of Programming Logic

CIT 1503 Networks

CIT 1523 Computer Hardware & Operating Systems

CIT 1533 Principles of Cyber Security

CIT 1613 Introduction to JAVA® Programming+

MGMT 2313 Introduction to MIS

CIT 2313 Systems Development & Implementation+

Any CIT/MULT course except CIT 1093, CIT 1103, or MULT 1133

OPTION REQUIREMENTS (12 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 2013 Database Theory & Design

CIT 2103 Access®

CIT 2183 Advanced Database Design+

CIT 2393 Structured Query Language (SQL[™])+

SUPPORT & RELATED ELECTIVES (6 hours)

Any 3-hour ACCT course <u>or</u> ECON 2503 Introduction to Investments BA 2503 Business Communication <u>or</u>

ECON 2843 Elements of Statistics+

SEMESTER COMPLETED

luation.	

COMPUTER INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE, DATABASE OPTION (63 Credit Hours Minimum)

Database Developer Certificate Requirements-12 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
CIT 2013 Database Theory & Design		
CIT 2103 Access®		
CIT 2183 Advanced Database Design+		
CIT 2393 Structured Query Language (SLQ [™]) +		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
CIT 1113 Fundamentals of Programming Logic	CIT 1613 Introduction to JAVA® Programming+
CIT 1503 Networks	CIT 2183 Advanced Database Design+
CIT 1523 Computer Hardware & Operating Systems	CIT 2393 Structured Query Language (SLQ™)+
CIT 2013 Database Theory & Design	3 hours Support & Related Electives
CIT 2103 Access®	3-6 hours General Education Requirements
Third Semester	Fourth Semester
MGMT 2313 Introduction to MIS	CIT 1533 Principles of Cyber Security
MATH 1513 College Algebra+	CIT 2313 Systems Development & Implementation+
ECON 2103 Personal Finance	3 hours Support & Related Electives
3 hours Support & Related Electives	3-6 hours General Education Requirements or other CIT/MULT
3-6 hours General Education Requirements or other CIT/MULT	course
course	

COMPUTER INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE, PROGRAMMING OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Computer Information Technology Program supports two goals: (1) To provide an educational avenue for students to upgrade their computer skills and knowledge as technical developments occur in the workplace; and, (2) to prepare students to assume employment in a position with responsibilities in computer information technology. Specifically, Program objectives include providing students with:

- 1. The necessary level of programming expertise to enable them to create business computer programs using procedural and object-oriented languages;
- 2. The necessary level of expertise to enable them to design, create and administer databases using Database Management Systems and programing languages;
- 3. Entry level network administration and information technology security skills;
- 4. The necessary level of analytical expertise to enable them to perform systems analysis at the entry level; and
- 5. A broadened educational background through successful completion of general education coursework.

The Certificate is designed to:

- 1. Prepare to enter the workforce immediately upon completion;
- 2. Refresh the skills of students in the programming field; and
- 3. Provide more advanced and current knowledge to enhance a student's potential for promotion.

The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science and/or Programming Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

GRADE/CREDIT HRS.

COMPUTER INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE, PROGRAMMING OPTION (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (21 hours minimum)

Communications (9 hours)

ENGL 1113 English Composition I

ENGL 1213 English Composition II+ <u>or</u> ENGL 2053 Technical Report Writing+

MCOM 1213 Public Speaking

U.S. History/U.S. Government (6 hours)

HIST 1483 U.S. History to 1877 **or** HIST 1493 U.S. History Since 1877

POLS 1113 American Federal Government

General Education (6 hours minimum)

MATH 1513 College Algebra+

ECON 2103 Personal Finance

PROGRAM REQUIREMENTS (24 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1113 Fundamentals of Programming Logic

CIT 1503 Networking

CIT 1523 Computer Hardware & Operating Systems

CIT 1533 Principles of Cyber Security

CIT 1613 Introduction to JAVA® Programming+

CIT 2013 Database Theory & Design

CIT 2313 Systems Development & Implementation+

Any CIT/MULT course except CIT 1093, CIT 1103, or MULT 1133

OPTION REQUIREMENTS (12 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1173	C++ [®] Language+
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CIT 1203 Script Programming+

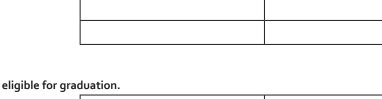
CIT 1713 C#® (C Sharp)+

CIT 2613 Advanced JAVA® Programming+

SUPPORT & RELATED ELECTIVES (6 hours)

Any 3-hour ACCT course <u>or</u> ECON 2503 Intro to Investments

BA 2503 Business Communication <u>or</u> ECON 2843 Elements of Statistics+



SEMESTER COMPLETED

COMPUTER INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE, PROGRAMMING OPTION (63 CREDIT HOURS MINIMUM)

Programming Certificate Requirements-12 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
CIT 1173 C++ [®] Language+		
CIT 1203 Script Programming+		
CIT 1713 C# [®] (C Sharp)+		
CIT 2613 Advanced JAVA® Programming+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
CIT 1113 Fundamentals of Programming Logic	CIT 1173 C++® Language+
CIT 1503 Networking	CIT 1203 Script Programming+
CIT 1523 Computer Hardware & Operating Systems	CIT 1613 Introduction to JAVA® Programming+
CIT 1533 Principles of Cyber Security	3 hours Support & Related Electives
3-6 hours General Education Requirements	3-6 hours General Education Requirements
Third Semester	Fourth Semester
CIT 2013 Database Theory & Design	CIT 1713 C#® (C Sharp)+
CIT 2613 Advanced JAVA® Programming+	CIT 2313 Systems Development & Implementation+
3 hours Support & Related Electives	3 hours Support & Related Electives
3-6 hours General Education Requirements or other CIT/MULT	3-6 hours General Education Requirements or other CIT/MULT
course	course

CYBER SECURITY/DIGITAL FORENSICS ASSOCIATE IN APPLIED SCIENCE DEGREE, CYBER SECURITY OPTION (66 Credit Hours Minimum)

Program Goals & Outcomes

Program goals of the Cyber Security Option include: (1) preparing students for entry-level employment in positions requiring networking, cyber security, or digital forensics skills; (2) providing coursework for students seeking career advancement; and, (3) offering a customized educational program to allow students to specialize in cyber security or digital forensics. Although transfer to a 4-year college or university is not the primary purpose of this degree, Rose State College holds articulation agreement with the Oklahoma State University Institute of Technology and University of Tulsa.

The Cyber Security Option will prepare students to:

- 1. Perform basic networking and operating skills;
- 2. Evaluate cryptography standards and methodologies;
- 3. Evaluate and implement policies and procedures for secure computing environment;
- 4. Analyze and evaluate technologies such as wireless, remote access, and digital forensics investigations;
- 5. Perform duties of a cyber security technician; and
- 6. Perform enterprise threat assessment duties.

Program Entrance Requirements

Admission to Rose State College

Degree Awarded

Associate in Applied Science and/or Cyber Security Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Program Director, Professor Ken Dewey (405) 733-7977

GRADE/CREDIT HRS.

ROSE STATE COLLEGE CATALOG 2017-18

CYBER SECURITY/DIGITAL FORENSICS ASSOCIATE IN APPLIED SCIENCE DEGREE, CYBER SECURITY OPTION (66 CREDIT HOURS MINIMUM)

SEMESTER COMPLETED

GENERAL EDUCATION REQUIREMENTS (21 hours minimum)

Communications (9 hours) ENGL 1113 English Composition I ENGL 1213 English Composition II+ MCOM 1213 Public Speaking U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government General Education (6 hours minimum) MATH 1513 College Algebra+ ECON 2103 Personal Finance PROGRAM REQUIREMENTS (36 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CIT 1113 Fundamentals of Programming Logic CIT 1203 Script Programming+ CIT 1503 Networks CIT 1523 Computer Hardware & Operating Systems CIT 1533 Principles of Cyber Security CIT 2053 Network Administration CIT 2243 UNIX/Linux CIT 2323 Network Security CIT 2433 Mobile Device & Wireless Security CIT 2533 Ethics in Information Technology Students must earn a "B" or better in CIT 2553 and CIT 2563 to be eligible for graduation. CIT 2553 Digital Forensics+ CIT 2563 Cryptography & Trusted Systems+ **OPTION REQUIREMENTS (9 hours)** Students must earn a "B" or better in these courses to be eligible for graduation. CIT 2523 Information Security Management+ CIT 2603 Security Auditing & Penetration Testing+

CIT 2633 Enterprise Threat Assessment+

CYBER SECURITY/DIGITAL FORENSICS ASSOCIATE IN APPLIED SCIENCE DEGREE, CYBER SECURITY OPTION (66 CREDIT HOURS MINIMUM)

Cyber Security Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

Students must earn a "B" or better in these courses to be eligible for Certificate.			
CIT 2523 Information Security Management+			
CIT 2553 Digital Forensics+			
CIT 2563 Cryptography & Trusted Systems+			
CIT 2603 Security Auditing & Penetration Test+			
CIT 2633 Enterprise Threat Assessment+			
Students must earn a "C" or better in this course to be eligible for Certific	ate.		
CIT 2533 Ethics in Information Technology			

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
CIT 1113 Fundamentals of Programming Logic	CIT 1203 Script Programming+
CIT 1503 Networks	CIT 2053 Network Administration
CIT 1523 Computer Hardware & Operating Systems	CIT 2243 UNIX/Linux
CIT 1533 Principles of Cyber Security	CIT 2323 Network Security
Third Semester	Fourth Semester
CIT 2433 Mobile Device & Wireless Security	CIT 2523 Information Security Management+
CIT 2533 Ethics in Information Technology	CIT 2563 Cryptography & Trusted Systems+
CIT 2553 Digital Forensics+	CIT 2603 Security Auditing & Penetration Testing+
CIT 2633 Enterprise Threat Assessment+	

CYBER SECURITY/DIGITAL FORENSICS ASSOCIATE IN APPLIED SCIENCE DEGREE, DIGITAL FORENSICS OPTION (66 Credit Hours Minimum)

Program Goals & Outcomes

Program goals of the Digital Forensics Option include: (1) preparing students for entry-level employment in positions requiring networking skills; (2) providing coursework for students seeking career advancement; and, (3) offering a customized educational program to allow students to specialize in cyber security or digital forensics. Although transfer to a 4-year college or university is not the primary purpose of this degree, Rose State College holds articulation agreements with the Oklahoma State University Institute of Technology and University of Tulsa.

The Digital Forensics Option will prepare students to:

- 1. Perform basic networking and operating skills;
- 2. Use technologies such as wireless, remote access, and forensics investigations;
- 3. Perform digital forensics recovery and analysis of evidence;
- 4. Analyze, evaluate, and report on digital forensics;
- 5. Perform basic reverse engineering tasks; and
- 6. Perform the duties of a digital forensics analyst.

Program Entrance Requirements

Admission to Rose State College

Degree Awarded

Associate in Applied Science and/or Digital Forensics Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Program Director, Professor Ken Dewey (405) 733-7977

CYBER SECURITY/DIGITAL FORENSICS ASSOCIATE IN APPLIED SCIENCE DEGREE, DIGITAL FORENSICS OPTION (66 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (21 hours minimum)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
Communications (9 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
MATH 1513 College Algebra+		
ECON 2103 Personal Finance		
PROGRAM REQUIREMENTS (36 hours) Students must earn a "C" or better in these courses to be eligible for grant CIT 1113 Fundamentals of Programming Logic	aduation.	
CIT 1203 Script Programming+		
CIT 1503 Networks		
CIT 1523 Computer Hardware & Operating Systems		
CIT 1533 Principles of Cyber Security		
CIT 2053 Network Administration		
CIT 2243 UNIX/Linux		
CIT 2323 Network Security		
CIT 2433 Mobile Device & Wireless Security		
CIT 2533 Ethics in Information Technology		
Students must earn a "B" or better in CIT 2553 and CIT 2563 to be eligib	le for graduation.	

CIT 2553 Digital Forensics+

CIT 2563 Cryptography & Trusted Systems+

OPTION REQUIREMENTS (9 hours)

Students must earn a "B" or better in these courses to be eligible for graduation.

CIT 2853 Mobile & Networking Forensics+

CIT 2863 Data Recovery & Reporting+

CIT 2883 Reverse Engineering+

CYBER SECURITY/DIGITAL FORENSICS ASSOCIATE IN APPLIED SCIENCE DEGREE, DIGITAL FORENSICS OPTION (66 Credit Hours Minimum)

Digital Forensics Certificate Requirements-18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

Students must earn a "C" or better in this course to be eligible for Certificate.		
Students must earn a "B" or better in these courses to be eligible for Certificate.		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
CIT 1113 Fundamentals of Programming Logic	CIT 1203 Script Programming+
CIT 1503 Networks	CIT 2053 Network Administration
CIT 1523 Computer Hardware & Operating Systems	CIT 2243 UNIX/Linux
CIT 1533 Principles of Cyber Security	CIT 2323 Network Security
Third Semester	Fourth Semester
CIT 2433 Mobile Device & Wireless Security	CIT 2563 Cryptography & Trusted Systems+
CIT 2533 Ethics in Information Technology	CIT 2853 Mobile & Networking Forensics+
CIT 2553 Digital Forensics+	CIT 2883 Reverse Engineering+
CIT 2863 Data Recovery & Reporting+	

EMERGENCY MANAGEMENT ASSOCIATE IN SCIENCE DEGREE (64 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Emergency Management Degree is to provide students a transferable foundation so they can continue their education at a 4-year college or university, or enter the workforce in an entry-level position in the field of Emergency Management.

Specifically, the objectives of the Program include providing students with the accepted and articulated general education content that will prepare them to continue toward achieving their goal of earning a baccalaureate degree in Safety Education, Emergency Management, or other related fields. In addition, the Program objectives include preparing the students for entry-level employment in the emergency management field while providing current emergency managers coursework toward educational advancement. Course content provides students with a broad understanding of emergency management principles and processes to benefit their business, workplace, community, and individual lives. Students completing the core course of study will have a well-rounded knowledge and



understanding of basic emergency management concepts suitable to practical applications and every day actions, as well as comprehension of larger disaster related processes involving federal, state, tribal, and local government procedures.

Other

Articulation with specific Oklahoma State Educational System 4-year programs is available for students desiring such progression. Currently, Rose State College has agreements with Southeastern Oklahoma State University; Bachelor in Business Administration and Occupational Safety and Health programs.

Degree Awarded

Associate in Science and/or Emergency Planning & Preparedness Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

Professor Jackie Wright, M.Ed., PEM, NEMAA (405) 733-7467 jwright@rose.edu

EMERGENCY MANAGEMENT ASSOCIATE IN SCIENCE DEGREE (64 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (37 hours minimum)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Science (7 hours minimum)		
METR 1121 Introduction to Meteorology Laboratory		
METR 1123 Introduction to Meteorology		
See Science Electives on next page.		
Humanities (6 hours) See courses listed in the RSC Academic Catalog.	I	<u> </u>]
See courses listed in the RSC Academic Catalog.		
Mathematics (a hours)		
Mathematics (3 hours) Students must earn a "C" or better in this course to be eligible for gradua	ation.	
MATH 1513 College Algebra+		
Liberal Arts (3 hours)		II
ECON 2103 Personal Finance		
General Education (6 hours) Students must earn a "C" or better in ECON 2843 to be eligible for gradu	ation.	
ECON 2843 Elements of Statistics+		
MCOM 1213 Public Speaking		
<u>PROGRAM REQUIREMENTS (27 hours)</u> Students must earn a "C" or better in these courses to be eligible for grad	duation.	
EMGT 1113 EM: Past, Present, & Future		
EMGT 1213 EM: Recovery		
EMGT 1313 EM: Preparedness		
EMGT 1413 EM: Response		
EMGT 2013 Introduction to Counterterrorism		
EMGT 2113 Leadership in EM		
EMGT 2213 EM: Mitigation		
EMGT 2313 EM: Exercise Design & Evaluation		
EMGT 2413 EM: Capstone+		
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EMERGENCY MANAGEMENT ASSOCIATE IN SCIENCE DEGREE (64 Credit Hours Minimum)

Science Electives

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Emergency Planning & Preparedness Certificate Requirements-24 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation.

The Certificate is conferred upon completion of the 7 of 8 core EMGT course requirements, plus the capstone course. This option allows students to choose a more functional (EMGT 2013) or analytical (EMGT 2313) direction for their course of study. These 7 courses must be completed prior to taking the capstone course. The Certificate in Emergency Planning and Preparedness is a stand-alone document which may be used as evidence of Continuing Education for job requirements. It also conveys to the recipient the final step in the Professional Emergency Manager Certification offered by the Oklahoma Department of Emergency Management.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
EMGT 1113 EM: Past, Present, & Future		
EMGT 1213 EM: Recovery		
EMGT 1313 EM: Preparedness		
EMGT 1413 EM: Response		
EMGT 2113 Leadership in EM		
EMGT 2213 EM: Mitigation		
EMGT 2013 Introduction to Counterterrorism <u>or</u> EMGT 2313 EM: Exercise Design & Evaluation		
EMGT 2413 EM: Capstone+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

Although none of the courses in this Program have prerequisites except the capstone, students are encouraged to take classes in the numerical sequence as described in the course catalog. Students must complete the required EMGT courses before enrolling in the capstone course. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Articulation to specific Oklahoma State Educational System 4-year programs for students desiring such progression is available. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

Although not required for either the Certificate or Degree Program, it is STRONGLY encouraged for all students intent on taking EMGT 2413 EM: Capstone to first complete the online https://training.fema.gov/is/crslist.aspx courses for IS-100b, 200b, 700a, and 800b. General knowledge of Incident Command System terminology and principles is ESSENTIAL for maximum comprehension of the ICS 300 and 400 courses which are part of the Capstone. Otherwise, you will have to complete them during the class term, on top of the already full schedule assigned.

MULTIMEDIA DIGITAL DESIGN ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

Program Goals & Outcomes

The goal of the Multimedia Digital Design Degree is to prepare students with the necessary knowledge and skills to gain access to career opportunities in the digital design field. The coursework students complete in this degree will enhance their ability to acquire an entry-level job in the following growing fields: advertising, print, mobile/ web development, additive manufacturing, and 3D modeling. For professionals needing additional education or certification in the growing fields of Multimedia Digital Design, Certificates are available. Whether students are attaining certification and/or an AAS Degree in this field, they can seek a career in a wide array of digital design occupations.

The design of this Program will prepare students to:

- 1. Edit images and prepare them for print or web design;
- 2. Design layouts for print using software;
- 3. Develop 3D objects and designs; and
- 4. Create mobile apps and responsive websites.

The Certificates are designed to:

- 1. Edit images for all media;
- 2. Prepare students for designing layouts for print, media, and web;
- 3. Understand and work with 3D graphics and modeling; and
- 4. Enter the workforce in additive manufacturing.



The courses within the Certificate may be applied to an AAS Degree where students may be eligible to receive both a Certificate and an AAS Degree.

Degree Awarded

Associate in Applied Science in Multimedia Digital Design and/or Digital Graphic Design Certificate and/or Mobile/Web Development Certificate

Contact Information

Business & Information Technology Division (405) 733-7340

MULTIMEDIA DIGITAL DESIGN ASSOCIATE IN APPLIED SCIENCE DEGREE (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (21 hours minimum)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
Communications (9 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> ENGL 2053 Technical Report Writing+		
MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on new	xt page.	

PROGRAM REQUIREMENTS (33 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

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CIT 1113 Fundamentals of Programming Logic	
CIT 2313 Systems Development & Implementation+*	
MULT 1103 Social Media Tools & Strategies	
MULT 1133 Introduction to Multimedia	
MULT 1413 Photoshop/Digital Imaging	
MULT 1613 Computer Illustration	
MULT 1913 Animation	
MULT 2003 Dreamweaver/Web Design	
MULT 2113 3D Graphic Design	
MULT 2203 Game Illustration & Storyboarding	
MULT 2213 3D Modeling I+	
<u>PROGRAM ELECTIVES (9 hours)</u>	
CIT 1203 Script Programming+	

CIT 2013 Database Theory & Design

MULT 1423 Advanced Digital Imaging+

MULT 1443 Photo Restoration+

MULT 1513 Print Design

MULT 2091-4 Special Topics in Multimedia+

MULT 2223 3D Modeling II+

MULT 2413 Digital Photography

+Check course description for prerequisites that must be met.

*The required prerequisite for CIT 2313 for this option is CIT 2183 or permission of professor.

MULTIMEDIA DIGITAL DESIGN ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Digital Graphic Design Certificate Requirements-15 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
MULT 1413 Photoshop/Digital Imaging		
MULT 1613 Computer Illustration		
MULT 1913 Animation		
MULT 2113 3D Graphic Design		
MULT 2213 3D Modeling I+		

Mobile/Web Development Certificate Requirements-12 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office before graduation. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
MULT 1103 Social Media Tools and Strategies		
MULT 2003 Dreamweaver/Web Design		
CIT 1113 Fundamentals of Programming Logic		
CIT 1203 Script Programming+		
+Chack course description for prorequisites that must be met		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course.

First Semester	Second Semester
MULT 1133 Introduction to Multimedia	MULT 1613 Computer Illustration
MULT 1413 Photoshop/Digital Imaging	MULT 1913 Animation
MULT 1103 Social Media Tools & Strategies	MULT 2003 Dreamweaver/Web Design
MULT 2203 Game Illustration & Storyboarding	CIT 1113 Fundamentals of Programming Logic
3-6 hours of General Education Requirements	3-6 hours of General Education Requirements
Third Semester	Fourth Semester
MULT 2113 3D Graphic Design	CIT 2313 Systems Development & Implementation+
MULT 2213 3D Modeling I+	3 hours from Program Electives
6 hours from Program Electives	6-9 hours of General Education Requirements
6 hours from Program Electives 3-6 hours of General Education Requirements	6-9 hours of General Education Requirements

PARALEGAL STUDIES ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

Program Goals & Outcomes

The Paralegal Studies Degree is designed to prepare students for employment as legal assistants or paralegals. A paralegal is qualified by education and training to be employed or retained by a lawyer, law office, corporation, governmental agency, or other entity. Paralegals perform specifically delegated legal tasks for which a lawyer is responsible and which the lawyer would perform absent the paralegal.

Paralegals cannot give advice, accept cases, set legal fees, represent clients in court, or perform any legal services without the supervision of a licensed lawyer. The Program has been approved by the American Bar Association since 1976. The objectives of the Program are:

- 1. To provide practical training in legal skills supported by substantive legal theory;
- 2. To instruct students in legal specialty courses to enable students to perform tasks specific to particular areas of law;
- 3. To inform students of ethical responsibilities of the legal profession; and
- 4. To educate students to the role of the paralegal in the delivery of quality services within ethical limitations applicable to a paralegal's function in the legal profession.

Program Entrance Requirements

<u>Option I:</u> High school transcript or GED Certificate and transcript; ACT reading score of 19 or Accuplacer reading score of 275 or Compass score of 83. Test score must be no more than 3 years old.

<u>Option II:</u> College transcript reflecting 15 hours or more, either with a 2.5 grade point average or an ACT reading score of 19 or Accuplacer reading score of 275 or Compass score of 83. Test score must be no more than 3 years old. <u>Option III:</u> College transcript or diploma reflecting the award of a bachelor's degree.

Stale Credit Policy

Any legal specialty course taken more than 6 years prior to completion of the Paralegal Studies Program will not apply toward graduation, unless students validate proficiency in the stale course by proof of substantial, substantive work experience as paralegals and/or by completion of the Capstone Seminar, LS 2993, with a grade of "C" or better. The Director of the Paralegal Studies Program will determine if proficiency in the course has been demonstrated sufficiently for students to qualify for an exception to this policy.

Transfer Policy

Students desiring to transfer legal specialty courses from another legal assistant/paralegal program to Rose State College's Paralegal Studies AAS must meet the Program's criteria for course transfer. The transfer policy may be obtained in the Business and Information Technology Division or the Enrollment Management Office.

Degree Awarded

Associate in Applied Science

Contact Information

Business & Information Technology Division (405) 736-0348

Dr. Brandon Burris, Program Director (405) 733-7460 bburris@rose.edu http://www.rose.edu/paralegal-studies

PARALEGAL STUDIES ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (27 hours minimum)</u> Communications (6 hours)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		I
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (9 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on ne	xt page.	
Humanities (3 hours minimum)—See courses listed in the RSC Ac	ademic Catalog.	
Liberal Arts (3 hours minimum)—See courses listed in the RS	C Academic Catalog.	
	-	
Legal Studies (3 hours)		
LS 2803 Introduction to Law		
<u>PROGRAM REQUIREMENTS (24 hours)</u> Students must earn a "C" or better in these courses to be eligible for grad	duation.	
LS 2813 Legal Research & Writing I+		
LS 2823 Legal Research & Writing II+		
LS 2843 Law Office Practice & Procedures+		
LS 2853 Civil Procedure I+		
LS 2863 Civil Procedure II+		
LS 2873 Contracts+		
LS 2903 Information Management in the Law+		
LS 2993 Capstone Seminar+		
PROGRAM ELECTIVES (12 hours minimum)—See courses lis	sted on next page.	
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PARALEGAL STUDIES ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Program Electives-Any other LS course* offered, including but not limited to:

LS 2833 Word Processing for the Legal Profession+

LS 2793 Selected Legal Topics+

LS 2883 Torts+

- LS 2893 Bankruptcy+
- LS 2913 Wills & Trusts+
- LS 2923 Business Organizations+
- LS 2933 Estate Administration+
- LS 2943 Paralegal Internship+
- LS 2953 Domestic Relations+
- LS 2963 Real Property+
- LS 2973 Administrative Law+
- LS 2983 Debtor Creditor Law+

*Transfer credits are contingent upon approval by the Program Director. Students must demonstrate the course or courses being transferred comply with the requirements of the American Bar Association Guidelines for the Approval of Paralegal Education Programs and other mandates and guidance issued by the American Bar Association.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
LS 2803 Introduction to Law	LS 2823 Legal Research & Writing II+
LS 2813 Legal Research & Writing I+	LS 2843 Law Office Practice & Procedures+
ENGL 1113 English Composition I	LS 2853 Civil Procedure I+
6 hours of General Education Requirements	ENGL 1213 English Composition II+
	3-6 hours of General Education Requirements
Third Semester	Fourth Semester
LS 2863 Civil Procedure II+	LS 2903 Information Management in the Law+
LS 2873 Contracts+	LS 2993 Capstone Seminar+
6 hours of Program Electives	6 hours of Program Electives
3-6 hours of General Education Requirements	3-6 hours of General Education Requirements

TECHNICAL SUPERVISION AND MANAGEMENT ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

Program Goals & Outcomes

According to experts, the next few years will see a vast number of our current workforce becoming eligible to retire. Major industries are facing the same dilemma. The goal of the Associate in Applied Science Degree Program in Technical Supervision and Management is to prepare current technical experts to expand their horizons beyond the technical field into the arena of supervision and management. The case-study, problem-solving approach will be used to achieve the major objectives of the Program and include:

- 1. Providing leadership and communication skills to enable students to guide employees who work under their supervision in an organized manner in the workplace;
- 2. Providing students with knowledge and expertise about how to appropriately handle a diverse workforce, including a study of basic human relations issues in personnel, the impact of diversity in the workplace, and effectively using alternative dispute resolution methods to resolve conflict;
- 3. Providing students with more global information concerning the financial management of an organization and the impact of the organizational structure and strategic management on different levels of the organization; and
- 4. Providing students with more extensive information in management and supervision in elective areas such as labor relations, employee coaching and counseling, production and operations management, and business communications.

Students who have completed TSM courses successfully in addition to the TAFB "Superman" course through the Tinker Air Force Base Supervisors' Training Program (STP) or the Tinker Air Force Base Employee Leadership Program (ELP) are eligible for the TAFB Supervisors' Certificate.

Degree Awarded

Associate in Applied Science

Contact Information

Business & Information Technology Division (405) 733-7340

TECHNICAL SUPERVISION AND MANAGEMENT ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (18 hours minimum)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
Communications (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ <u>or</u> MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education (6 hours minimum)		
ECON 2103 Personal Finance		
Science (3-4 hours) or Math (3-4 hours)—See courses listed on nex	xt page.	·

PROGRAM REQUIREMENTS (27 hours)

Students must earn a "C" or better in all these courses to be eligible for graduation.

BA 2191-4 Business Administration Internship+ <u>or</u> MGMT 2903 Management Seminar	
BA 2503 Business Communication <u>or</u> ENGL 2053 Technical Report Writing+	
BA 2513 Human Relations in Business <u>or</u> TSM 2403 Personnel/Human Relations <u>or</u> TSM 2703 Human Relations in Supervision	
MGMT 2103 Principles of Management <u>or</u> TSM 2903 Organizational Behavior	
BA 2413 Business Ethics	
BA 2713 Labor-Management Relations	
BA 2723 Legal Aspects of Employment	
BA 2733 Employees Coaching & Counseling	
MGMT 2203 Human Resource Management	

SUPPORT & RELATED ELECTIVES (18 hours)

CIT 1093 Microcomputer Applications

Any ACCT, BA, CIT, ECON, EMGT, LS, MGMT, MKTG, MULT, and TSM prefixes not already used. See Support & Related Electives on the next page.

TECHNICAL SUPERVISION AND MANAGEMENT ASSOCIATE IN APPLIED SCIENCE DEGREE (63 Credit Hours Minimum)

General Education Electives for Science

HSBC 1104, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

General Education Electives for Math

Any MATH course, which is at least 1000 level or higher, except MATH 2013, MATH 2023, MATH 2033, and MATH 2091-6

Support & Related Electives

Students may take any Business & Information Technology course not already listed under General Education, Support & Related, and Program Requirements. Acceptable prefixes in the BIT Division are: ACCT, BA, CIT, ECON, EMGT, LS, MGMT, MKTG, MULT, and TSM.

Suggested Order of Enrollment

The following courses should be taken in the sequence indicated. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Some courses are offered only once each year; some courses are offered only in the day; some courses are offered only in the evening; and summer course offerings vary; therefore, check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
ENGL 1113 English Composition I	POLS 1113 American Federal Government
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since	MCOM 1213 Public Speaking
1877	Program Requirements
Program Requirements	Math/Science Electives
Third Semester ENGL 1213 English Composition II+ Program Requirements Support & Related Electives	Fourth Semester BA 2191-4 Business Administration Internship+ or MGMT 2903 Management Seminar BA 2503 Business Communication or ENGL 2053 Technical Report Writing+ Program Requirements Support & Related Electives

ENGINEERING & SCIENCE DIVISION

PROGRAMS

Associate in Science Degrees/ AREAS OF EMPHASIS

Baccalaureate-Track Nursing

Biological Science

Chemistry

Engineering Electrical/Computer General Mechanical/Aerospace

Environmental Science Environmental Quality/Safety Natural Resources Science and Analytical

General Science

Geosciences

Atmospheric Science Earth Science Education Geology

Mathematics

Computer Science Emphasis Mathematics Emphasis Mathematics Education Emphasis

Physics

Chemistry

Pre-Pharmacy

Pre-Professional Health Care

Pre-Dentistry Pre-Medicine Baccalaureate-Track—Allied Health

ASSOCIATE IN APPLIED SCIENCE DEGREE Technology



BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-DIETETICS OPTION (66 Credit Hours Minimum)

Program Goals & Outcomes

The Association of Schools of Allied Health Professions defines allied health as the segment of the health care field "that delivers services involving the identification, evaluation and prevention of diseases and disorders; dietary and nutrition services; and rehabilitation and health systems management."

There are 5 million allied health care providers in the United States who work in more than 80 different professions and represent approximately 60% of all health care providers. The number of allied health care providers is likely to grow as jobs in the health care industry will increase from 15.6 million to 19.8 million between 2010 and 2020. Oklahoma had 54,360 allied health professionals in 2015. Oklahoma's need for allied health professionals is expected to mirror the expected growth in the United States.

Some allied health care providers work collaboratively with other providers, including physicians, nurses, dentists, and pharmacists. They may play roles in evaluating and assessing a patient's needs, keeping the physician and others informed of the patient's progress and caring for the patient. Others work independently as specialists in exercise, nutrition, health education, speech, and daily function.

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The Allied Baccalaureate Track-Allied Health Associate is Science includes options in: Pre-Physical Therapy, Pre-Medical Imaging, Pre-Dietetics, or Pre-Occupational Therapy. Expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within the curriculum;
- 4. Apply learned skills across disciplines such as biology, math, chemistry, physics, psychology, and medicine; and
- 5. Interpret topical issues with regards to their scientific merit.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-DIETETICS OPTION (66 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (38 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 1124 General Biology I		
CHEM 1135 General College Chemistry I+		
CHEM 1145 General College Chemistry II+		
Humanities (6 hours) See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for gradu	ation.	
MATH 1513 College Algebra+		
Liberal Arts (3 hours)		
PSYC 1113 Introduction to Psychology		
<u>PROGRAM REQUIREMENTS (12 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 2424 Physiology+		
HSBC 1113 Medical Terminology		
PHYS 2401 General Physics Laboratory I+		
PHYS 2414 General Physics I+		
OPTION REQUIREMENTS (16 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 1315 General Zoology+		
BIOL 2035 Microbiology+		
HES 2323 Nutrition		
SOC 1113 Introduction to Sociology		

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-DIETETICS OPTION (66 Credit Hours Minimum)

Suggested Order of Enrollment

This plan shows one *possible* grouping of courses that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
BIOL 1124 General Biology I	CHEM 1135 General College Chemistry I+
MATH 1513 College Algebra+	HES 2323 Nutrition
PSYC 1113 Introduction to Psychology	HSBC 1113 Medical Terminology
	SOC 1113 Introduction to Sociology
Third Semester	Fourth Semester
BIOL 2035 Microbiology+	BIOL 2424 Physiology+
CHEM 1145 General College Chemistry II+	PHYS 2401 General Physics Laboratory I+
	PHYS 2414 General Physics I+

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-MEDICAL IMAGING OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Association of Schools of Allied Health Professions defines allied health as the segment of the health care field "that delivers services involving the identification, evaluation and prevention of diseases and disorders; dietary and nutrition services; and rehabilitation and health systems management."

There are 5 million allied health care providers in the United States who work in more than 80 different professions and represent approximately 60% of all health care providers. The number of allied health care providers is likely to grow as jobs in the health care industry will increase from 15.6 million to 19.8 million between 2010 and 2020. Oklahoma had 54,360 allied health professionals in 2015. Oklahoma's need for allied health professionals is expected to mirror the expected growth in the United States.

Some allied health care providers work collaboratively with other providers, including physicians, nurses, dentists, and pharmacists. They may play roles in evaluating and assessing a patient's needs, keeping the physician and others informed of the patient's progress and caring for the patient. Others work independently as specialists in exercise, nutrition, health education, speech, and daily function.

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The Allied Baccalaureate Track-Allied Health Associate is Science includes options in: Pre-Physical Therapy, Pre-Medical Imaging, Pre-Dietetics, or Pre-Occupational Therapy. Expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within the curriculum;
- 4. Apply learned skills across disciplines such as biology, math, chemistry, physics, psychology, and medicine; and
- 5. Interpret topical issues with regards to their scientific merit.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-MEDICAL IMAGING OPTION (63 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (38 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.		
ENGL 1113 English Composition I				
ENGL 1213 English Composition II+				
U.S. History/U.S. Government (6 hours)				
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877				
POLS 1113 American Federal Government				
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation.				
BIOL 1124 General Biology I				
CHEM 1135 General College Chemistry I+				
BIOL 1315 General Zoology+				
Humanities (6 hours) See courses listed in the RSC Academic Catalog.				
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for gradu	uation.			
MATH 1513 College Algebra+				
Liberal Arts (3 hours)	1	II		
PSYC 1113 Introduction to Psychology				
PROGRAM REQUIREMENTS (12 hours) Students must earn a "C" or better in these courses to be eligible for graduation.				
BIOL 2424 Physiology+				
HSBC 1113 Medical Terminology				
PHYS 2401 General Physics Laboratory I+				
PHYS 2414 General Physics I+				
<u>OPTION REQUIREMENTS (13 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.				
CIT 1103 Introduction to Computers				
ENGL 2053 Technical Report Writing				
HSBC 2114 Human Anatomy+				

SOC 1113 Introduction to Sociology

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-MEDICAL IMAGING OPTION (63 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

This plan shows one *possible* grouping of courses that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester		
CIT 1103 Introduction to Computers	CHEM 1135 General College Chemistry I+		
BIOL 1124 General Biology I	BIOL 1315 General Zoology+		
MATH 1513 College Algebra+	HSBC 1113 Medical Terminology		
PSYC 1113 Introduction to Psychology	SOC 1113 Introduction to Sociology		
Third Semester	Fourth Semester		
ENGL 2053 Technical Report Writing	BIOL 2424 Physiology+		
HSBC 2114 Human Anatomy+	PHYS 2401 General Physics Laboratory I+		
	PHYS 2414 General Physics I+		

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-OCCUPATIONAL THERAPY OPTION (65 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Association of Schools of Allied Health Professions defines allied health as the segment of the health care field "that delivers services involving the identification, evaluation and prevention of diseases and disorders; dietary and nutrition services; and rehabilitation and health systems management."

There are 5 million allied health care providers in the United States who work in more than 80 different professions and represent approximately 60% of all health care providers. The number of allied health care providers is likely to grow as jobs in the health care industry will increase from 15.6 million to 19.8 million between 2010 and 2020. Oklahoma had 54,360 allied health professionals in 2015. Oklahoma's need for allied health professionals is expected to mirror the expected growth in the United States.

Some allied health care providers work collaboratively with other providers, including physicians, nurses, dentists, and pharmacists. They may play roles in evaluating and assessing a patient's needs, keeping the physician and others informed of the patient's progress and caring for the patient. Others work independently as specialists in exercise, nutrition, health education, speech, and daily function.

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The Allied Baccalaureate Track-Allied Health Associate is Science includes options in: Pre-Physical Therapy, Pre-Medical Imaging, Pre-Dietetics, or Pre-Occupational Therapy. Expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within the curriculum;
- 4. Apply learned skills across disciplines such as biology, math, chemistry, physics, psychology, and medicine; and
- 5. Interpret topical issues with regards to their scientific merit.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-OCCUPATIONAL THERAPY OPTION (65 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (38 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.		
ENGL 1113 English Composition I				
ENGL 1213 English Composition II+				
U.S. History/U.S. Government (6 hours)				
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877				
POLS 1113 American Federal Government				
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation.				
BIOL 1124 General Biology I				
BIOL 1315 General Zoology				
CHEM 1135 General College Chemistry I+				
Humanities (6 hours) See courses listed in the RSC Academic Catalog.				
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for gradu	ation.			
MATH 1513 College Algebra+				
Liberal Arts (3 hours)				
PSYC 1113 Introduction to Psychology				
PROGRAM REQUIREMENTS (12 hours) Students must earn a "C" or better in these courses to be eligible for graduation.				
BIOL 2424 Physiology+				
HSBC 1113 Medical Terminology				
PHYS 2401 General Physics Laboratory I+				
PHYS 2414 General Physics I+				
<u>OPTION REQUIREMENTS (15 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.				
BIOL 2035 Microbiology+				
CIT 1103 Introduction to Computers				
ENGL 2053 Technical Report Writing+				

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-OCCUPATIONAL THERAPY OPTION (65 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

This plan shows one *possible* grouping of courses that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
BIOL 1124 General Biology I	CHEM 1135 General College Chemistry I+
CIT 1103 Introduction to Computers	ENGL 2053 Technical Report Writing+
MATH 1513 College Algebra+	HSBC 1113 Medical Terminology
PSYC 1113 Introduction to Psychology	HSBC 2114 Human Anatomy+
Third Semester	Fourth Semester
BIOL 1315 General Zoology	BIOL 2035 Microbiology+
BIOL 2424 Physiology+	PHYS 2401 General Physics Laboratory I+
	PHYS 2414 General Physics I+

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-PHYSICAL THERAPY OPTION (65 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Association of Schools of Allied Health Professions defines allied health as the segment of the health care field "that delivers services involving the identification, evaluation and prevention of diseases and disorders; dietary and nutrition services; and rehabilitation and health systems management."

There are 5 million allied health care providers in the United States who work in more than 80 different professions and represent approximately 60% of all health care providers. The number of allied health care providers is likely to grow as jobs in the health care industry will increase from 15.6 million to 19.8 million between 2010 and 2020. Oklahoma had 54,360 allied health professionals in 2015. Oklahoma's need for allied health professionals is expected to mirror the expected growth in the United States.

Some allied health care providers work collaboratively with other providers, including physicians, nurses, dentists, and pharmacists. They may play roles in evaluating and assessing a patient's needs, keeping the physician and others informed of the patient's progress and caring for the patient. Others work independently as specialists in exercise, nutrition, health education, speech, and daily function.

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The Allied Baccalaureate Track-Allied Health Associate is Science includes options in: Pre-Physical Therapy, Pre-Medical Imaging, Pre-Dietetics, or Pre-Occupational Therapy. Expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within the curriculum;
- 4. Apply learned skills across disciplines such as biology, math, chemistry, physics, psychology, and medicine; and
- 5. Interpret topical issues with regards to their scientific merit.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-PHYSICAL THERAPY OPTION (65 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (41 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 1124 General Biology I		
BIOL 1315 General Zoology		
CHEM 1135 General College Chemistry I+		
Humanities (6 hours) See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for gradu	Jation.	
MATH 1513 College Algebra+		
Liberal Arts (6 hours)		
PSYC 1113 Introduction to Psychology		
PSYC 2213 Developmental Psychology+		
<u>PROGRAM REQUIREMENTS (12 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 2424 Physiology+		
HSBC 1113 Medical Terminology		
PHYS 2401 General Physics Laboratory I+		
PHYS 2414 General Physics I+		
OPTION REQUIREMENTS (12 hours)		

Students must earn a "C" or better in these courses to be eligible for graduation.

BIOL 2035	Microbiology+
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HSBC 2114 Human Anatomy+

PSYC 2503 Psychology Statistics+

BACCALAUREATE TRACK-ALLIED HEALTH ASSOCIATE IN SCIENCE DEGREE PRE-PHYSICAL THERAPY OPTION (65 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

This plan shows one *possible* grouping of courses that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester BIOL 1124 General Biology I HSBC 1113 Medical Terminology MATH 1513 College Algebra+ PSYC 1113 Introduction to Psychology	Second Semester CHEM 1135 General College Chemistry I+ HSBC 2114 Human Anatomy+ PSYC 2213 Developmental Psychology+
Third Semester	Fourth Semester
BIOL 1315 General Zoology	BIOL 2035 Microbiology+
BIOL 2424 Physiology+	PHYS 2401 General Physics Laboratory I+
PSYC 2503 Psychology Statistics+	PHYS 2414 General Physics I+

BACCALAUREATE TRACK NURSING ASSOCIATE IN SCIENCE DEGREE (63 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Describe the properties attributed to living organisms in order to appreciate the scope of those things that may impact patients;
- 2. Apply quantitate measurements to problems and topics related to the Nursing Sciences (such as microbial growth, genetics, etc.);
- 3. Employ critical thinking and scientific methodology when addressing various nursing problems;
- 4. Evaluate how technology is used to answer questions related to patient care, and be able to assess which tools are best suited to answer various questions;
- 5. Appraise current issues in the scientific community; and
- 6. Assess different ethical and legal questions that nursing students may encounter and create a sociological and psychological foundation necessary for a nursing career.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

BACCALAUREATE TRACK NURSING ASSOCIATE IN SCIENCE DEGREE (63 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (38 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (8 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 1124 General Biology I		
CHEM 1114 Introductory Chemistry		
Humanities (6 hours) See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for graduation.		
MATH 1513 College Algebra+		
Liberal Arts (9 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
PSYC 1113 Introduction to Psychology		
SOC 1113 Introduction to Sociology		
SOC 2403 The Family in Society+		
PROGRAM REQUIREMENTS (19 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
BIOL 2035 Microbiology+		
BIOL 2424 Physiology+		
HES 2323 Nutrition		
HSBC 1113 Medical Terminology		
HSBC 2114 Human Anatomy+		

PROGRAM ELECTIVES (6 hours)

See Program Electives on next page.

+Check course description for prerequisites that must be met.	
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BACCALAUREATE TRACK NURSING ASSOCIATE IN SCIENCE DEGREE (63 Credit Hours Minimum)

Program Electives

PSYC 2213 Developmental Psychology+ PSYC 2303 Theories of Personality+ PSYC 2323 Social Psychology+ PSYC 2503 Psychology Statistics+ PYSC 2523 Child Growth & Development

Suggested Order of Enrollment

This plan shows one *possible* grouping of courses that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
BIOL 1124 General Biology I	CHEM 1114 Introductory Chemistry
HSBC 1113 Medical Terminology	HSBC 2114 Human Anatomy+
MATH 1513 College Algebra+	PSYC 1113 Introduction to Psychology
SOC 1113 Introduction to Sociology	SOC 2403 The Family in Society+
Third Semester	Fourth Semester
BIOL 2035 Microbiology+	BIOL 2424 Physiology+
HES 2323 Nutrition	Program Electives
Program Electives	

BIOLOGICAL SCIENCE ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Describe the properties attributed to living organisms;
- 2. Apply quantitative measurements to problems and topics related to biological matters (such as population dynamics, genetics, etc.);
- 3. Design experiments by applying critical thinking and scientific methodology to various biological inquires;
- 4. Evaluate how technology is used to answer questions related to the biological sciences, and be able to assess which tools are best suited to answer various questions related to living organisms; and
- 5. Appraise current issues in the scientific community.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

BIOLOGICAL SCIENCE ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (38 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for grad	duation.	
BIOL 1124 General Biology I		
CHEM 1135 General College Chemistry I+		
CHEM 1145 General Chemistry II+		
Humanities (6 hours) See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for gradu	ation.	
MATH 1513 College Algebra+		
Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog.		

PROGRAM REQUIREMENTS (24-30 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See 1000-Level Course Requirements on next page.

BIOLOGICAL SCIENCE ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

1000-Level Course Requirements

Students must check requirements for transfer institutions.

- OU and UCO Degree plans require BIOL 1134 General Biology II.
- OSU, ECU, OCU, and others require BIOL 1215 General Botany and BIOL 1315 General Zoology+.

Suggested Order of Enrollment

This plan shows two *possible* groupings of courses that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester BIOL 1124 General Biology I MATH 1513 College Algebra+	Second Semester BIOL 1134 General Biology II+ BIOL 2103 Cell Biology+ CHEM 1135 General College Chemistry I+
Third Semester BIOL 2035 Microbiology+ CHEM 1145 General Chemistry II+	Fourth Semester BIOL 2203 Biotechnology+ (Capstone) BIOL 2424 Physiology+ PHYS 2401 General Physics Laboratory I+ PHYS 2414 General Physics I+

<u>or</u>

First Semester BIOL 1124 General Biology I MATH 1513 College Algebra+	Second Semester BIOL 1215 General Botany BIOL 2103 Cell Biology+ CHEM 1135 General College Chemistry I+
Third Semester BIOL 1315 General Zoology+ BIOL 2035 Microbiology+ CHEM 1145 General Chemistry II+	Fourth Semester BIOL 2203 Biotechnology+ (Capstone) BIOL 2424 Physiology+ PHYS 2401 General Physics Laboratory I+ PHYS 2414 General Physics I+

CHEMISTRY ASSOCIATE IN SCIENCE DEGREE (66 Credit Hours minimum)

Program Goals & Outcomes

The Associate in Science in Chemistry Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plant to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize learned skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within the chemistry curriculum;
- 4. Apply learned skills to other disciplines;
- 5. Interpret topical issues with an acute ability to understand scientific aspects; and
- 6. Transfer to baccalaureate programs in sciences or engineering with the knowledge base, problem solving skills, and laboratory skills commensurate with the traditional first two years of college chemistry to provide them with the best possibility of success.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

CHEMISTRY ASSOCIATE IN SCIENCE DEGREE

(66 CREDIT HOURS MINIMUM)

ENGL 113 English Composition 1 ENGL 1213 English Composition 11+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 113 American Federal Government Sciences (14 hours) Students must ear a "C" or better in these courses to be eligible for graduation. BIOL 1215 General College Chemistry 1+ BIOL 1215 General College Chemistry 1+ BIOL 1215 General College Chemistry 1+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1513 Col	<u>GENERAL EDUCATION REQUIREMENTS (41 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 113 American Federal Government Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation. BIOL 1215 General Botany+ or BIOL 1315 General Zoology+ or BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1513 College Algebra+ MATH 1513 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 145 General College Chemistry II+			
U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1483 U.S. History Since 1877 POLS 113 American Federal Government Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation. BIOL 124 General Biology 1 *CHEM 135 General College Chemistry I+ BIOL 2035 Principles of Microbiology+ or BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 145 General College Chemistry II+			
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation. BIOL 1124 General Biology 1 *CHEM 1135 General Botany+ or BIOL 1315 General Botany+ or BIOL 1315 General Zoology+ or BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. See courses listed in the RSC Academic Catalog. PPOGRAM REQUIREMENTS (25 hours) See courses listed in the RSC Academic Catalog. See courses listed in the RSC Academic Catalog. See courses listed in the RSC Academic Catalog. MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. See courses listed in the RSC Academic Catalog. ENDERTY See course			
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation. BIOL 1124 General Biology 1 "CHEM 1135 General College Chemistry I+ BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REOUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	HIST 1483 U.S. History to 1877 or		
Students must earn a "C" or better in these courses to be eligible for graduation. BIOL 124 General Biology I *CHEM 1135 General College Chemistry I+ BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	POLS 1113 American Federal Government		
*CHEM 1135 General College Chemistry I+ BIOL 1215 General Botany+ or BIOL 1315 General Zoology+ or BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1513 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for gra	iduation.	I
BIOL 1215 General Botany+ or BIOL 1315 General Zoology+ or BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	BIOL 1124 General Biology I		
or BIOL 2035 Principles of Microbiology+ Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REOUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	*CHEM 1135 General College Chemistry I+		
See courses listed in the RSC Academic Catalog. Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 145 General College Chemistry II+	or BIOL 2035 Principles of Microbiology+		
Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REOUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	• •		
Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REOUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+			
Students must earn a "C" or better in these courses to be eligible for graduation. MATH 1513 College Algebra+ MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REOUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+			
MATH 1613 Plane Trigonometry+ or Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	Mathematics (6 hours) Students must earn a "C" or better in these courses to be eligible for gra	-uduation.	I
Any 2000-level MATH Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REOUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	MATH 1513 College Algebra+		
Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+	MATH 1613 Plane Trigonometry+ or		
See courses listed in the RSC Academic Catalog. PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+			
Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+			-
Students must earn a "C" or better in these courses to be eligible for graduation. CHEM 1145 General College Chemistry II+			
CHEM 1145 General College Chemistry II+	PROGRAM REQUIREMENTS (25 hours)	duation	
	CHEM 2103 Organic Chemistry I+		

CHEM 2112 Organic Chemistry I Laboratory+

CHEM 2203 Organic Chemistry II+

CHEM 2212 Organic Chemistry II Laboratory+

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II+

PHYS 2414 General Physics I+ or PHYS 2434 Physics I for Engineering & Science Majors+

PHYS 2424 General Physics II+ or PHYS 2444 Physics II for Engineering & Science Majors+

+Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for CHEM 1135 through high school coursework, entrance exams, or placement exams, or by completing the prerequisite courses.

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CHEMISTRY ASSOCIATE IN SCIENCE DEGREE (66 Credit Hours minimum)

Suggested Order of Enrollment

First Semester	Second Semester
CHEM 1135 General College Chemistry I+	CHEM 1145 General College Chemistry II+
PHYS 2401 General Physics Laboratory I+	PHYS 2411 General Physics Laboratory II+
PHYS 2414 General Physics I+ or PHYS 2434 Physics I for	PHYS 2424 General Physics II+ or PHYS 2444 Physics II for
Engineering & Science Majors+	Engineering & Science Majors+
7 hours of General Education Requirements	7 hours of General Education Requirements
Third Semester	Fourth Semester
BIOL 1124 General Biology I	CHEM 2203 Organic Chemistry II+
CHEM 2103 Organic Chemistry I+	CHEM 2212 Organic Chemistry II Laboratory+
CHEM 2112 Organic Chemistry I Laboratory+	11 hours of General Education Requirements
7 hours of General Education Requirements	

ENGINEERING ASSOCIATE IN SCIENCE DEGREE ELECTRICAL/COMPUTER OPTION (62 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply knowledge of mathematics, science, and engineering;
- 2. Apply critical thinking methodologies (scientific method, design process, etc.) to various situations;
- 3. Communicate effectively;
- 4. Successfully pursue study in a scientific, mathematic, engineering, or technological area at a baccalaureate institution; and
- 5. Identify, formulate, and solve problems involving fundamental electrical science techniques and introductory signal processing.

Note

Students in the Program must complete all identified courses listed in Program Requirements, Option Requirements, Program Electives, and General Education with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division (405) 733-7450

Professor Steven Fowler, ET 122 sfowler@rose.edu (405) 733-7595

ENGINEERING ASSOCIATE IN SCIENCE DEGREE ELECTRICAL/COMPUTER OPTION (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (38 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (8 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
*CHEM 1135 General College Chemistry I+		
See Engineering Science Electives on next page.		
Humanities (6 hours) – See courses listed in the RSC Academic Ca	italog.	
Mathematics (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
*MATH 2113 Calculus & Analytic Geometry I+		
MATH 2123 Calculus & Analytic Geometry II+		
MATH 2143 Calculus & Analytic Geometry III+		
Liberal Arts (3 hours) – See courses listed in the RSC Academic Ca	talog.	
PROGRAM REQUIREMENTS (8 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
MATH 2153 Calculus & Analytic Geometry IV+		
PHYS 2401 General Physics Laboratory I+		
PHYS 2434 Physics I for Engineering Science Majors+		
OPTION REQUIREMENTS (13 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
ENGR 2203 Digital Signals & Filtering+		
ENGR 2213 Electrical Science+		
PHYS 2444 Physics II for Engineering Science Majors+		

See Engineering Electives on next page.

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SUPPORT & RELATED ELECTIVES (3 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

+Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for CHEM 1135 and MATH 2113 through high school coursework, entrance exams, or placement exams, or by completing the prerequisite courses.

ENGINEERING ASSOCIATE IN SCIENCE DEGREE ELECTRICAL/COMPUTER OPTION (62 CREDIT HOURS MINIMUM)

Engineering Science Electives

CHEM 1145 General College Chemistry II+ GEOG 1114 Physical Geography+ PHYS 2943 Modern Physics for Engineers+ Any course with BIOL, GEOL, ENSC, or METR prefix

Engineering Electives

ENGR 1213Introduction to Engineering Practices+ENGR 2013Engineering Graphics & Design+ENGR 2103Statics+**ENGR 2113Dynamics+ENGR 2123Statics & Dynamics+**ENGR 2133Strength of Materials+ENGR 2233Fluid Mechanics+ENGR 2303Materials, Design, & Manufacturing Processes+ENGR 2313Engineering Thermodynamics+**ENGR 2313and ENGR 2123 cannot be counted concurrently toward graduation requirements.

Support & Related Electives

MATH 2173 Introduction to Ordinary Differential Equations+ MATH 2853 Introduction to Statistics For Science & Engineering+ Any CIT or computer-related course with approval of the Engineering & Science Division Dean

Suggested Order of Enrollment

First Semester	Second Semester
CHEM 1135 General College Chemistry I+	ENGL 1213 English Composition II+
ENGL 1113 English Composition I	MATH 2123 Calculus & Analytic Geometry II+
MATH 2113 Calculus & Analytic Geometry I+	PHYS 2434 Physics I for Engineering Science Majors+
Engineering Elective	Engineering Science Elective
Third SemesterENGR 2203 Digital Signals & Filtering+MATH 2143 Calculus & Analytic Geometry III+PHYS 2444 Physics II for Engineering Science Majors+	Fourth Semester ENGR 2213 Electrical Science+ MATH 2153 Calculus & Analytic Geometry IV+ Support & Related Elective

ENGINEERING ASSOCIATE IN SCIENCE DEGREE GENERAL OPTION (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply knowledge of mathematics, science, and engineering;
- 2. Apply critical thinking methodologies (scientific method, design process, etc.) to various situations;
- 3. Communicate effectively;
- 4. Successfully pursue study in a scientific, mathematic, engineering, or technological area at a baccalaureate institution; and
- 5. Identify, formulate, and solve engineering problems.

Note

Students in the Program must complete all identified courses listed in Program Requirements, Option Requirements, Program Electives, and General Education with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division (405) 733-7450

Professor Steven Fowler, ET 122 sfowler@rose.edu (405) 733-7595

ENGINEERING ASSOCIATE IN SCIENCE DEGREE GENERAL OPTION (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (39 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
*CHEM 1135 General College Chemistry I+		
See Engineering Science Electives on next page.		
Humanities (6 hours) – See courses listed in the RSC Academic Ca	talog.	
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Mathematics (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
*MATH 2113 Calculus & Analytic Geometry I+		
MATH 2123 Calculus & Analytic Geometry II+		
MATH 2143 Calculus & Analytic Geometry III+		
Liberal Arts (3 hours) – See courses listed in the RSC Academic Cat	talog.	

PROGRAM REQUIREMENTS (8 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

MATH 2153 Calculus & Analytic Geometry IV+	
PHYS 2401 General Physics Laboratory I+	
PHYS 2434 Physics I for Engineering Science Majors+	

OPTION REQUIREMENTS (12 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Engineering Electives on next page.

SUPPORT & RELATED ELECTIVES (3 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

+Check course o	description f	or prerequisites	that must be met.

*Students may meet prerequisite requirements for CHEM 1135 and MATH 2113 through high school coursework, entrance exams, or placement exams, or by completing the prerequisite courses.

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ENGINEERING ASSOCIATE IN SCIENCE DEGREE GENERAL OPTION (62 Credit Hours Minimum)

Engineering Science Electives

CHEM 1145 General College Chemistry II+ GEOG 1114 Physical Geography+ PHYS 2444 Physics II for Engineering Science Majors+ Any course with BIOL, GEOL, ENSC, or METR prefix

Engineering Electives

ENGR 1213 Introduction to Engineering Practices+ ENGR 2013 Engineering Graphics & Design+ ENGR 2103 Statics+** ENGR 2113 Dynamics+ ENGR 2123 Statics & Dynamics+** ENGR 2133 Strength of Materials+ ENGR 2203 Digital Signals & Filtering+ ENGR 2213 Electrical Science+ ENGR 2233 Fluid Mechanics+ ENGR 2303 Materials, Design, & Manufacturing Processes+ ENGR 2313 Engineering Thermodynamics+ **ENGR 2103 and ENGR 2123 cannot be counted concurrently toward graduation requirements.

Support & Related Electives

MATH 2173 Introduction to Ordinary Differential Equations+ MATH 2853 Introduction to Statistics For Science & Engineering+ Any CIT or computer-related course with approval of the Engineering & Science Division Dean

Suggested Order of Enrollment

First Semester	Second Semester
CHEM 1135 General College Chemistry I+	ENGL 1213 English Composition II+
ENGL 1113 English Composition I	ENGR 2013 Engineering Graphics & Design+
ENGR 1213 Introduction to Engineering Practices+	MATH 2123 Calculus & Analytic Geometry II+
MATH 2113 Calculus & Analytic Geometry I+	PHYS 2434 Physics I for Engineering Science Majors+
Third Semester	Fourth Semester
MATH 2143 Calculus & Analytic Geometry III+	MATH 2153 Calculus & Analytic Geometry IV+
Engineering Science Elective	Option Requirement
Option Requirement	Support & Related Elective

ENGINEERING ASSOCIATE IN SCIENCE DEGREE MECHANICAL/AEROSPACE OPTION (62 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion the graduate will be prepared to:

- 1. Apply knowledge of mathematics, science, and engineering;
- 2. Apply critical thinking methodologies (scientific method, design process, etc.) to various situations;
- 3. Communicate effectively;
- 4. Successfully pursue study in a scientific, mathematic, engineering, or technological area at a baccalaureate institution; and
- 5. Identify, formulate, and solve problems in elementary mechanics and introductory thermal sciences.

Note

Students in the Program must complete all identified courses listed in Program Requirements, Option Requirements, Program Electives, and General Education with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division (405) 733-7450

Professor Steven Fowler, ET 122 sfowler@rose.edu (405) 733-7595

ENGINEERING ASSOCIATE IN SCIENCE DEGREE MECHANICAL/AEROSPACE OPTION (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (39 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
*CHEM 1135 General College Chemistry I+		
See Engineering Science Electives on next page.		
Humanities (6 hours) – See courses listed in the RSC Academic Ca	talog.	
Mathematics (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.	11	
*MATH 2113 Calculus & Analytic Geometry I+		
MATH 2123 Calculus & Analytic Geometry II+		
MATH 2143 Calculus & Analytic Geometry III+		
Liberal Arts (3 hours) - See courses listed in the RSC Academic Ca	talog.	
PROGRAM REQUIREMENTS (8 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
MATH 2153 Calculus & Analytic Geometry IV+		
PHYS 2401 General Physics Laboratory I+		
PHYS 2434 Physics I for Engineering Science Majors+		
OPTION REQUIREMENTS (12 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
ENGR 2103 Statics+		
ENGR 2313 Engineering Thermodynamics+		
See Engineering Electives on next page.		

SUPPORT & RELATED ELECTIVES (3 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

⁺Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for CHEM 1135 and MATH 2113 through high school coursework, entrance exams, or placement exams, or by completing the prerequisite courses.

ENGINEERING ASSOCIATE IN SCIENCE DEGREE MECHANICAL/AEROSPACE OPTION (62 Credit Hours Minimum)

Engineering Science Electives

CHEM 1145 General College Chemistry II+ GEOG 1114 Physical Geography+ PHYS 2444 Physics II for Engineering Science Majors+ Any course with BIOL, GEOL, ENSC, or METR prefix

Engineering Electives

ENGR 1213 Introduction to Engineering Practices+ ENGR 2013 Engineering Graphics & Design+ ENGR 2113 Dynamics+ ENGR 2133 Strength of Materials+ ENGR 2203 Digital Signals & Filtering+ ENGR 2213 Electrical Science+ ENGR 2233 Fluid Mechanics+ ENGR 2303 Materials, Design, & Manufacturing Processes+

Support & Related Electives

MATH 2173 Introduction to Ordinary Differential Equations+ MATH 2853 Introduction to Statistics For Science & Engineering+ Any CIT or computer-related course with approval of the Engineering & Science Division Dean

Suggested Order of Enrollment

First Semester CHEM 1135 General College Chemistry I+	Second Semester ENGL 1213 English Composition II+
ENGL 1113 English Composition I	ENGR 2013 Engineering Graphics & Design+
ENGR 1213 Introduction to Engineering Practices+ MATH 2113 Calculus & Analytic Geometry I+	MATH 2123 Calculus & Analytic Geometry II+ PHYS 2434 Physics I for Engineering Science Majors+
Third Semester	Equith Someotor
ENGR 2103 Statics+	Fourth Semester ENGR 2313 Engineering Thermodynamics+
MATH 2143 Calculus & Analytic Geometry III+	MATH 2153 Calculus & Analytic Geometry IV+
Engineering Science Elective	Support & Related Elective

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE ENVIRONMENTAL QUALITY/SAFETY EMPHASIS (62 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program in Environmental Science and/or Industrial Safety.

Upon completion, graduates will be prepared to:

- 1. Understand and apply principles of environmental media, chemistry, waste management and health and safety concepts;
- 2. Integrate information from across the scientific disciplines and apply these concepts to complex environmental problems;
- 3. Collect and interpret scientific data in both field and lab settings;
- 4. Design experiments by applying critical thinking and scientific methodology to various inquires; and
- 5. Effectively communicate to diverse audiences using written, oral, and graphic methods.

Note

Students in the Program must complete all identified courses listed in Program Requirements, Option Requirements, Program Electives, and General Education with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE ENVIRONMENTAL QUALITY/SAFETY EMPHASIS (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (8 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
BIOL 1114 Introduction to Biology		
CHEM 1114 Introduction to Chemistry		
Humanities (6 hours) – See courses listed in the RSC Academic Ca	talog.	
Mathematics (3 hours)		
MATH 1513 College Algebra+		
Liberal Arts (3 hours) – See courses listed in the RSC Academic Cat	talog.	
General Education Electives (5 hours) Students must earn a "C" or better these courses to be eligible for graduation.		
See courses listed in the RSC Academic Catalog.		

PROGRAM / EMPHASIS REQUIREMENTS (20 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

· · ·	
ENSC 1101 Introduction to Environmental Science Lab	
ENSC 1103 Introduction to Environmental Science	
ENSC 2113 Solid & Hazardous Waste	
ENSC 2123 Air Quality+	
ENSC 2191 Individual Studies+	
ENSC 2233 Water Resources+	
ENSC 2403 Industrial Hygiene Practices+	

PHYS 1513 Introductory Physics

SUPPORT & RELATED ELECTIVES (5 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

All courses 1000 level or higher from the following areas: BIOL, CHEM, ENGR, ENSC, ENVT, GEOG, GEOL, GIS, METR, PHSC, PHYS, and CIT, except GEOG 1103.

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE ENVIRONMENTAL QUALITY/SAFETY EMPHASIS (62 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

First SemesterBIOL 1114 Introduction to BiologyENSC 1101 Introduction to Environmental Science LabENSC 1103 Introduction to Environmental ScienceMATH 1513 College Algebra+	Second Semester CHEM 1114 Introduction to Chemistry ENSC 2191 Individual Studies+ PHYS 1513 Introductory Physics
Third Semester	Fourth Semester
ENSC 2113 Solid & Hazardous Waste	ENSC 2123 Air Quality+
ENSC 2233 Water Resources+	ENSC 2403 Industrial Hygiene Practices+

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE NATURAL RESOURCES EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program in Environmental Science and/or Environmental Sustainability.

Upon completion, graduates will be prepared to:

- 1. Understand and apply principles of the natural components of environmental media and man's impact upon their quality;
- 2. Integrate information from across the scientific disciplines and apply these concepts to complex environmental problems;
- 3. Collect and interpret scientific data in both field and lab settings;
- 4. Design experiments by applying critical thinking and scientific methodology to various inquires; and
- 5. Effectively communicate to diverse audiences using written, oral, and graphic methods.

Students in the Program must complete courses listed in Program/Emphasis Requirements and Support and Related sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Note

This Associate in Science Degree is meant to be a transfer Degree to a baccalaureate degree program in Environmental Science and/or Environmental Sustainability. Rose State College is working closely with Oklahoma State University's Environmental Science Degree program and University of Oklahoma's Environmental Sustainability.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE NATURAL RESOURCES EMPHASIS (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 1124 General Biology		
CHEM 1135 General College Chemistry I+		
BIOL 1315 General Zoology+ <u>or</u> BIOL 1215 General Botany		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)	-	
MATH 1513 College Algebra+		
Liberal Arts (3 hours)		·
See courses listed in the RSC Academic Catalog.		

PROGRAM / EMPHASIS REQUIREMENTS (19 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

SUPPORT & RELATED REQUIREMENTS (6 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

MATH 1743 Calculus I for Business+

MATH 2853 Introduction to Statistics for Engineering & Sci+

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ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE NATURAL RESOURCES EMPHASIS (63 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

First Semester BIOL 1124 General Biology ENSC 1101 Introduction to Environmental Science Laboratory ENSC 1103 Introduction to Environmental Science MATH 1513 College Algebra+	Second Semester CHEM 1135 General College Chemistry I+ MATH 1743 Calculus I for Business+
Third SemesterENSC 2233 Water Resources+MATH 2853 Introduction to Statistics for Engineering & Sciences+PHYS 2401 General Physics Laboratory I+PHYS 2414 General Physics I+	<u>Fourth Semester</u> GEOL 1114 Introduction to Physical Geology+ ENSC 2123 Air Quality+

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE SCIENCE & ANALYTICAL EMPHASIS (64 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program in Environmental Science and/or Environmental Engineering.

Upon completion, graduates will be prepared to:

- 1. Understand and apply principles of zoology/microbiology, chemistry, physics, and math that are relevant to natural systems and environmental processes;
- 2. Integrate information from across the scientific disciplines and apply these concepts to complex environmental problems;
- 3. Collect and interpret scientific data in both field and laboratory settings;
- 4. Design experiments by applying critical thinking and scientific methodology to various inquires; and
- 5. Effectively communicate to diverse audiences using written, oral, and graphic methods.

Students in the Program must complete courses listed in Program/Emphasis Requirements and Support and Related sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Note

This Associate in Science Degree is meant to be a transfer Degree to a baccalaureate degree program in Environmental Science and/or Environmental Engineering.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE SCIENCE & ANALYTICAL EMPHASIS (64 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (39 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (15 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
BIOL 1315 General Zoology+		
BIOL 2035 Principles of Microbiology+		
*CHEM 1135 General College Chemistry I+		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 2113 to be eligible for graduation.		
*MATH 2113 Calculus/Analytical Geometry I+		
Liberal Arts (3 hours)	L	۱]

See courses listed in the RSC Academic Catalog.

PROGRAM / EMPHASIS REQUIREMENTS (19 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CHEM 1145 General College Chemistry II+

ENSC 1101 Introduction to Environmental Science Laboratory

ENSC 1103 Introduction to Environmental Science

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II +

PHYS 2414 General Physics I+ or

PHYS 2434 Physics I for Engineering & Science Majors+

PHYS 2424 General Physics II+ or

PHYS 2444 Physics II for Eng & Science Majors+

SUPPORT & RELATED REQUIREMENTS (6 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

MATH 2123 Calculus/Analytical Geometry II+

METR 1313 Programming for Meteorology

+Check course	description for	nrerequisites	that must be met.
TCHECK COUISE	uescription for	prerequisites	that most be met.

*Students may meet prerequisite requirements for MATH 2113 and CHEM 1135 through high school coursework, entrance exams, or placement exams, or by completing the prerequisite courses.

ENGINEERING & SCIENCE DIVISION

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ENVIRONMENTAL SCIENCE ASSOCIATE IN SCIENCE DEGREE SCIENCE & ANALYTICAL EMPHASIS (64 Credit Hours Minimum)

Suggested Order of Enrollment

First Semester CHEM 1135 General College Chemistry I+ ENSC 1101 Introduction to Environmental Science Laboratory ENSC 1103 Introduction to Environmental Science MATH 2113 Calculus/Analytical Geometry I+	Second Semester CHEM 1145 General College Chemistry II+ MATH 2123 Calculus/Analytical Geometry II+ METR 1313 Programming for Meteorology
Third Semester	Fourth Semester
PHYS 2401 General Physics Laboratory I+	PHYS 2411 General Physics Laboratory II+
PHYS 2414 General Physics I+ <u>or</u>	PHYS 2424 General Physics II+ <u>or</u>
PHYS 2434 Physics I for Engineering & Science Majors+	PHYS 2444 Physics II for Engineering & Science Majors+

GENERAL SCIENCE ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with a wide range of scientific course topics in a flexible program of study. The expected Program outcome is to provide a broad or narrow focus in science for students who plan to transfer to a multidisciplinary baccalaureate program or for entry into the workforce.

Upon completion, graduates will be prepared to:

- 1. Effectively communicate verbally, written, and graphically to accurately and appropriately read, inform, and convey scientific information;
- 2. Perform critical analysis and interpret information collected through research or laboratory experiences, based on scientific methodology, principles, and logical reasoning;
- 3. Continue academic preparations in natural sciences that lead to career and professional pathways;
- 4. Apply math operations, graphic data, and algebraic formulas necessary to collect, analyze, and interpret scientific data through laboratory investigation and experimentation; and
- 5. Use current and emerging instrumentation and related technologies in the collection and recording of scientific data.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Advisor (405) 736-0280

GENERAL SCIENCE ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (37 hour)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (13 hours) See Science Electives on next page.		L1
See Science Liectives on next page.		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 to be eligible for gradu	ation.	
MATH 1513 College Algebra+		
Liberal Arts (3 hours)		
See courses listed in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (25 hours)		
See Program Requirements on next page.		,
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GENERAL SCIENCE ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

Sciences Electives

Acceptable courses include: HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, PHYS (one course must include a lab)

Program Requirements

Courses at 1000 level or above with the following prefixes: CHEM, PHYS, HSBC, BIOL, HES, MATH, GEOL, ENGR, CIT (except CIT 1093 and CIT 1103), ASTR, METR, PHSC, ENSC

Suggested Order of Enrollment

<u>First Semester</u>	<u>Second Semester</u>
9 hours of General Education	9 hours of General Education
6 hours of Program Requirements	6 hours of Program Requirements
Third Semester	Fourth Semester
9 hours of General Education	9 hours of General Education
6 hours of Program Requirements	6 hours of Program Requirements

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE, ATMOSPHERIC SCIENCE EMPHASIS (65 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be able to:

- 1. Demonstrate a solid foundation in geology, math, and related sciences appropriate for students transferring to a 4-year institution;
- 2. Demonstrate an understanding of how basic atmospheric science principles and how they relate to observations made;
- 3. Display an understanding of scientific inquiry, scientific methodology, application of critical thinking, use of technology, writing and oral communication skills;
- 4. Recognize and use appropriate resources from literature and the scientific community; and
- 5. Understand how atmospheric sciences apply to the many facets of society.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Academic Advisor gbastani@rose.edu (405) 736-0280

Meteorology Program Coordinator Professor Steve Carano, ET 124 scarano@rose.edu (405) 733-7561

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE ATMOSPHERIC SCIENCE EMPHASIS (65 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (13 hours) Students must earn a "C" or better in these courses to be eligible for gra	aduation.	·
BIOL 1124 General Biology+		
*CHEM 1135 General College Chemistry I+		
See Science Electives on next page.		1
Humanities (6 hours)	_	
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 2113 to be eligible for grad	uation.	,
*MATH 2113 Calculus & Analytic Geometry I+		
Liberal Arts (3 hours)		1
See courses listed in the RSC Academic Catalog.		
		1
<u>PROGRAM REQUIREMENTS (13 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	aduation.	
PHYS 2401 General Physics Laboratory I+		
PHYS 2411 General Physics Laboratory II+		
PHYS 2434 Physics I for Engineering & Science Majors+		
PHYS 2444 Physics II for Engineering & Science Majors+		
MATH 2123 Calculus & Analytic Geometry II+		
EMPHASIS REQUIREMENTS (15 hours)		

Students must earn a "C" or better in these courses to be eligible for graduation.

MATH 2853 Introduction to Statistics for Engineering & Sci+

METR 1313 Programming for Meteorology+

METR 2113 Meteorology I+

METR 2123 Meteorology II+

METR 2802 Basic Forecasting+

METR 2901 Capstone+

+Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for MATH 2113 and CHEM 1135 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE ATMOSPHERIC SCIENCE EMPHASIS (65 CREDIT HOURS MINIMUM)

Sciences Electives

BIOL 1215 General Botany

CHEM 1145 General College Chemistry II+

ENSC 1101 Introduction to Environmental Science Laboratory <u>and</u> ENSC 1103 Introduction to Environmental Science

GEOL 1114 Introduction to Physical Geology+

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
BIOL 1124 General Biology+	MATH 2123 Calculus & Analytic Geometry II+
CHEM 1135 General College Chemistry I+	METR 1313 Programming for Meteorology+
MATH 2113 Calculus/Analytic Geometry I+	PHYS 2401 General Physics Laboratory I+
	PHYS 2434 Physics I for Engineering & Science Majors+
Third Semester	Fourth Semester
Third Semester METR 2113 Meteorology I+	Fourth Semester MATH 2853 Introduction to Statistics for Engineering & Sciences+
METR 2113 Meteorology I+	MATH 2853 Introduction to Statistics for Engineering & Sciences+

Note

Although not required for the A.S. Degree, it is highly recommended to complete MATH 2143 and MATH 2153 before transferring to a 4-year institution.

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE EARTH SCIENCE EDUCATION EMPHASIS (65 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be able to:

- 1. Demonstrate a solid foundation in math and sciences appropriate for students transferring to a four-year institution;
- 2. Demonstrate an understanding of basic scientific principles and how they relate to observable features;
- 3. Demonstrate an understanding of how science applies to many facets of society;
- 4. Display an understanding of scientific inquiry, scientific methodology, application of critical thinking, use of technology, writing and oral communication skills; and
- 5. Recognize and use appropriate resources from literature and the scientific community.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Academic Advisor gbastani@rose.edu (405) 736-0280

Geosciences Program Coordinator Professor Steve Carano, ET 124 scarano@rose.edu (405) 733-7561

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE EARTH SCIENCE EDUCATION EMPHASIS (67 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (38 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		·
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (14 hours) Students must earn a "C" or better in these courses to be eligible for g	raduation.	
*CHEM 1135 General College Chemistry I+		
GEOL 1114 Introduction to Physical Geology+		
BIOL 1315 General Zoology+		
Humanities (6 hours)		
See Limited Humanities Electives on next page.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 2113 to be eligible for grad	duation.	
*MATH 2113 Calculus & Analytic Geometry I+		
Liberal Arts (3 hours)		
See courses listed in the RSC Academic Catalog.		

PROGRAM REQUIREMENTS (13 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

PHYS 2411 General Physics Laboratory II+

PHYS 2434 Physics I for Engineering & Science Majors+

PHYS 2444 Physics II for Engineering & Science Majors+

MATH 2123 Calculus & Analytic Geometry II+

EMPHASIS REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

GEOL 1121 History of Life on Earth Laboratory+

GEOL 1123 History of Life on Earth+

GEOL 1124 Historical Geology+

METR 1121 Introduction to Meteorology Lab+

METR 1123 Introduction to Meteorology

PHSC 1001 Earth Science Laboratory+

PHSC 1003 Earth Science+

*Students may meet prerequisite requirements for MATH 2113 and CHEM 1135 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

⁺Check course description for prerequisites that must be met.

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE EARTH SCIENCE EDUCATION EMPHASIS (67 Credit Hours Minimum)

Limited Humanities Electives

ART 1103 Art Appreciation ENGL 2113 Introduction to Literature MUS 1203 Music in Life TH 1353 Introduction to Theatre

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First SemesterBIOL 1315 General Zoology+MATH 2113 Calculus & Analytic Geometry I+PHSC 1001 Earth Science Laboratory+PHSC 1003 Earth Science+	Second Semester CHEM 1135 General College Chemistry I+ GEOL 1114 Introduction to Physical Geology+ MATH 2123 Calculus & Analytic Geometry II+
Third SemesterGEOL 1121 History of Life on Earth Laboratory+GEOL 1123 History of Life on Earth+PHYS 2401 General Physics Laboratory I+PHYS 2434 Physics I for Engineering & Science Majors+	Fourth SemesterGEOL 1124Historical Geology+PHYS 2411General Physics Laboratory II+PHYS 2444Physics II for Engineering & Science Majors+METR 1121Introduction to Meteorology Lab+METR 1123Introduction to Meteorology

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE GEOLOGY EMPHASIS (66 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, the graduate will be able to:

- 1. Demonstrate a solid foundation in geology, math, and related sciences appropriate for students transferring to a four-year institution;
- 2. Demonstrate an understanding of how basic geologic principles and how they relate to observable features;
- 3. Demonstrate an understanding of how geology applies to many facets of society;
- 4. Critically analyze theories regarding the formation of Earth and the materials that make it up;
- 5. Display an understanding of scientific inquiry, writing, and oral presentations; and
- 6. Recognize and utilize appropriate resources from scientific literature.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Academic Advisor gbastani@rose.edu (405) 736-0280

Geology Program Coordinator Professor Eric Johnson, ET 213 ejohnson@rose.edu (405) 733-7589

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE GEOLOGY EMPHASIS (66 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours)</u>	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS</u> .
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (13 hours) Students must earn a "C" or better in these courses to be eligible for	graduation.	-
*CHEM 1135 General College Chemistry I+		
BIOL 1124 General Biology+		
GEOL 1114 Introduction to Physical Geology+		
Humanities (6 hours)		1
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 2113 to be eligible for gr	aduation.	•
*MATH 2113 Calculus & Analytic Geometry I+		
Liberal Arts (3 hours)		1

See courses listed in the RSC Academic Catalog.

IERAL EDUCATION REQUIREMENTS (a - h a sure)

PROGRAM REQUIREMENTS (13 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

MATH 2123	Calculus & Analytic Geometry II+
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PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II+

PHYS 2434 Physics I for Engineering & Science Majors+

PHYS 2444 Physics II for Engineering & Science Majors+

EMPHASIS REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CHEM 1145 General College Chemistry II+

GEOL 1121 History of Life on Earth Laboratory+

GEOL 1123 History of Life on Earth+

GEOL 1124 Historical Geology+

GEOL 2002 Introduction to Geologic Mapping+

GEOL 2801 Capstone+

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+Check cour	rse descrip	otion for p	rerequisites	that must l	be met.
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*Students may meet prerequisite requirements for MATH 2113 and CHEM 1135 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

GEOSCIENCES ASSOCIATE IN SCIENCE DEGREE GEOLOGY EMPHASIS (66 Credit Hours Minimum)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science Division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester CHEM 1135 General College Chemistry I+ GEOL 1114 Introduction to Physical Geology+ MATH 2113 Calculus & Analytic Geometry I+	Second Semester BIOL 1124 General Biology+ CHEM 1145 General College Chemistry II+ GEOL 1124 Historical Geology+
Third Semester	MATH 2123 Calculus & Analytic Geometry II+
GEOL 1121 History of Life on Earth Laboratory+ GEOL 1123 History of Life on Earth+ PHYS 2401 General Physics Laboratory I+ PHYS 2434 Physics I for Engineering & Science Majors+	Fourth SemesterGEOL 2002 Introduction to Geologic Mapping+GEOL 2801 Capstone+PHYS 2411 General Physics Laboratory II+PHYS 2444 Physics II for Engineering & Science Majors+

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE COMPUTER SCIENCE EMPHASIS (64 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program in mathematics.

Upon completion, graduates will be prepared to:

- 1. Demonstrate both procedural and conceptual understanding of mathematics and the relation of these tenets to problem solving in the area of computer science;
- 2. Apply both procedural and conceptual knowledge of mathematics and computer science to critical thinking, logical reasoning, computer programming, modeling, and quantitative analysis;
- 3. Apply both procedural and conceptual knowledge in the areas of calculus and discrete mathematics to upper-level courses and a career in computer science; and
- 4. Successfully transfer to a baccalaureate degree program in computer science that aligns with engineering and mathematics.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

Faculty Contact Professor Andrea Xeriland, SM 116 axeriland@rose.edu (405) 733-7492

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE COMPUTER SCIENCE EMPHASIS (64 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (8 hours)		
Students must earn a "C" or better in these courses to be eligible for gra	duation.	
PHYS 2401 General Physics Laboratory I+		
PHYS 2434 Physics I for Eng & Science Majors+		
See Science Electives on next page.		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in MATH 2113 to be eligible for graduation.		
*MATH 2113 Calculus & Analytic Geometry I+		
Liberal Arts (3 hours)		
See courses listed in the RSC Academic Catalog.		
General Education Electives (6 hours)		
See courses listed in the RSC Academic Catalog.		
	1	
PROGRAM REQUIREMENTS (21 hours)		
Students must earn a "C" or better in these courses to be eligible for graduation.		

CIT 1113 Fundamentals of Computers & Programming+

CIT 1173 C++ ® Language+

MATH 2103 Discrete Math+

MATH 2123 Calculus & Analytic Geometry II+

MATH 2143 Calculus & Analytic Geometry III+

MATH 2153 Calculus & Analytic Geometry IV+

MATH 2853 Introduction to Statistics for Engineering & Science+

SUPPORT & RELATED REQUIREMENTS (5 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

PHYS 2411 General Physics Laboratory II+

PHYS 2444 Physics II for Engineering & Science Majors+

+Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for these courses through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE COMPUTER SCIENCE EMPHASIS (64 Credit Hours Minimum)

Science Electives

Acceptable courses include: HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, PHYS

Suggested Order of Enrollment

This plan shows one possible grouping of Program Requirements, and their prerequisite courses, that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
MATH 2103 Discrete Math+	CIT 1113 Fundamentals of Computers & Programming+
MATH 2113 Calculus & Analytic Geometry I+	MATH 2123 Calculus & Analytic Geometry II+
Third Semester	Fourth Semester
CIT 1173 C++ ® Language+	MATH 2153 Calculus & Analytic Geometry IV+
MATH 2143 Calculus & Analytic Geometry III+	MATH 2853 Introduction to Statistics for Engineering & Science+
Program Elective	Program Elective

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE EDUCATION EMPHASIS (67 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program in mathematics.

Upon completion, graduates will be prepared to:

- 1. Demonstrate both procedural and conceptual understanding of mathematics in courses through the calculus sequence;
- 2. Apply both procedural and conceptual knowledge of mathematics to critical thinking, logical reasoning, modeling, and quantitative analysis;
- 3. Apply both procedural and conceptual knowledge of mathematics to upper-level courses and a career in secondary education; and
- 4. Successfully transfer to a baccalaureate degree program that requires significant coursework in mathematics.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

Faculty Contact Professor Andrea Xeriland, SM 116 axeriland@rose.edu (405) 733-7492

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE EDUCATION EMPHASIS (67 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (8 hours)-one must include lab Students must earn a "C" or better in these courses to be eligible for graduation.		
PHYS 2434 Physics I for Eng & Science Majors+		
See Science Electives on next page.		
Humanities (6 hours)-See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)		
Students must earn a "C" or better in MATH 2113 to be eligible for graduation.		
*MATH 2113 Calculus & Analytic Geometry I+		
Liberal Arts (3 hours)–See courses listed in the RSC Academic Catalog.		
General Education Electives (6 hours)-See courses listed in the RSCA	cademic Catalog.	
PROGRAM / EMPHASIS REQUIREMENTS (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
MATH 2123 Calculus & Analytic Geometry II+		
MATH 2143 Calculus & Analytic Geometry III+		
MATH 2153 Calculus & Analytic Geometry IV+		
SUPPORT & RELATED REQUIREMENTS (20 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
MATH 2103 Discrete Math+		
MATH 2173 Intro to Ordinary Differential Equations+		
MATH 2853 Intro to Statistics for Eng & Science+		
PHYS 2401 General Physics Laboratory I+		
*CHEM 1135 General College Chemistry I+ and		
CHEM 1145 General College Chemistry II+ or		
Substitute 2 semesters of the same 5-hour foreign language (10 hours to	tal)	

⁺Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for MATH 2113 and CHEM 1135 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE EDUCATION EMPHASIS (67 CREDIT HOURS MINIMUM)

Science Electives

Acceptable courses include: HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, PHYS (4 hours; one course must include lab)

Suggested Order of Enrollment

This plan shows one possible grouping of Program Requirements, and their prerequisite courses, that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering and Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
MATH 2113 Calculus & Analytic Geometry I+	MATH 2123 Calculus & Analytic Geometry II+
Program Elective	Program Elective
3 additional hours	3 additional hours
Third Semester	Fourth Semester
MATH 2143 Calculus & Analytic Geometry III+	MATH 2153 Calculus & Analytic Geometry IV+
Program Elective	Program Elective
6 additional hours	6 additional hours

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE GENERAL EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program in mathematics.

Upon completion, graduates will be prepared to:

- 1. Demonstrate both procedural and conceptual understanding of mathematics in courses through the calculus sequence;
- 2. Apply both procedural and conceptual knowledge of mathematics to critical thinking, logical reasoning, modeling, and quantitative analysis;
- 3. Apply both procedural and conceptual knowledge of mathematics to upper-level courses and a career related to mathematical sciences; and
- 4. Successfully transfer to a baccalaureate degree program that requires significant coursework in mathematics.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

Faculty Contact Professor Andrea Xeriland, SM 116 axeriland@rose.edu (405) 733-7492

MATHEMATICS ASSOCIATE IN SCIENCE DEGREE GENERAL EMPHASIS (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours min.) SEMESTER COMPLETED **GRADE/CREDIT HRS.** English Composition (6 hours) ENGL 1113 English Composition I ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (7 hours)-one must include lab Students must earn a "C" or better in these courses to be eligible for graduation. See Science Electives on next page. Humanities (6 hours) See courses listed in RSC Academic Catalog. Mathematics (3 hours) Students must earn a "C" or better in MATH 2113 to be eligible for graduation. *MATH 2113 Calculus & Analytic Geometry I+ Liberal Arts (3 hours) See courses listed in RSC Academic Catalog. General Education Electives (6 hours) See courses listed in RSC Academic Catalog. PROGRAM / EMPHASIS REQUIREMENTS (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation. MATH 2123 Calculus & Analytic Geometry II+ MATH 2143 Calculus & Analytic Geometry III+

MATH 2153 Calculus & Analytic Geometry IV+

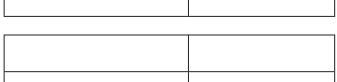
PROGRAM / EMPHASIS ELECTIVES (16 hours)-See Program Electives on next page.

Students must earn a "C" or better in these courses to be eligible for graduation.

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⁺Check course description for prerequisites that must be met.

*Students may meet prerequisite requirements for MATH 2113 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses. **ENGINEERING & SCIENCE DIVISION**



MATHEMATICS ASSOCIATE IN SCIENCE DEGREE GENERAL EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

Acceptable courses include: HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, PHYS (7 hours; one course must include lab)

Program Electives

CHEM 1135 General College Chemistry I+ CHEM 1145 General College Chemistry II+ CIT 1123 Visual Basic+ CIT 1173 C++® Language+ or CIT 2173 Windows® Programming in C++.NET+ CIT 1203 Script Programming+ ENGR 1213 Introduction to Engineering Practices ENGT 1813 Programming for Engineering Technology+ MATH 2103 Discrete Math+ MATH 2103 Discrete Math+ MATH 2173 Introduction to Ordinary Differential Equations+ MATH 2853 Introduction to Statistics for Engineering & Science+ MATH 2091-6 Special Topics in Mathematics PHYS 2401 General Physics Laboratory I+ PHYS 2411 General Physics Laboratory II+ PHYS 2434 Physics I for Engineering & Science Majors+ PHYS 2444 Physics II for Engineering & Science Majors+

Suggested Order of Enrollment

This plan shows one possible grouping of Program Requirements, and their prerequisite courses, that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering and Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
MATH 2113 Calculus & Analytic Geometry I+	MATH 2123 Calculus & Analytic Geometry II+
Program Elective	Program Elective
3 additional hours	3 additional hours
Third Semester	Fourth Semester
MATH 2143 Calculus & Analytic Geometry III+	MATH 2153 Calculus & Analytic Geometry IV+
Program Elective	Program Elective
6 additional hours	6 additional hours

PHYSICS ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plan to transfer to a baccalaureate degree program.

Upon completion, graduates will be able to:

- 1. Demonstrate both conceptual and analytical understanding of physics within courses commensurate to appropriate mathematical levels;
- 2. Apply and develop scientific methodologies utilized in physics to support critical thinking, scientific reasoning, mathematical and physical modeling, experimental proficiency, measuring techniques, and quantitative analysis;
- 3. Develop a technical, conceptual, and analytical foundation of applied mathematics and physics to support careers related to the physical sciences, engineering, and many other technical areas; and
- 4. Successfully transfer to a baccalaureate degree program that requires meaningful coursework within physics and interconnected topics.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor Gbastani@rose.edu (405) 736-0280

Physics Program Coordinator Professor James Gilbert, ET 211 Jgilbert@rose.edu (405) 733-7591

PHYSICS ASSOCIATE IN SCIENCE DEGREE

(62 CREDIT HOURS MINIMUM)			
SEMESTER COMPLETED	GRADE/CREDIT HRS.		
Catalog.			
duation.			
	SEMESTER COMPLETED		

MATH 2143 Calculus & Analytic Geometry III+

Liberal Arts (3 hours)-See courses listed in the RSC Academic Catalog.

PROGRAM REQUIREMENTS (10 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

PHYS 2401 General Physics Laboratory I+	
PHYS 2411 General Physics Laboratory II+	

- PHYS 2434 Physics I for Engineering & Science Majors+
- PHYS 2444 Physics II for Engineering & Science Majors+

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PROGRAM ELECTIVES (15 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Program Electives on next page.

⁺Check course description for prerequisites that must be met.

^{*}Students may meet prerequisite requirements for CHEM 1135 and MATH 2113 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

PHYSICS ASSOCIATE IN SCIENCE DEGREE (62 Credit Hours Minimum)

Science Electives

CHEM 1145 General College Chemistry II+ BIOL 1124 General Biology I BIOL 1134 General Biology II+ GEOL 1114 Introduction to Physical Geology PHYS 2943 Modern Physics for Engineers+ PHYS 2502 Advance Physics Laboratory II+ PHYS 2414 General Physics I+ PHYS 2424 General Physics II+

Program Electives

BIOL 1124 General Biology I BIOL 1134 General Biology II+ CHEM 1145 General College Chemistry II+ CIT 1123 Visual Basic+ CIT 1173 C++® Language CIT 2173 Windows® Programming in C++®.NET+ CIT 1203 Script Programming+ ENGR 2103 Statics+ ENGR 2113 Dynamics+ ENGR 2133 Strength of Materials+ ENGR 2223 Fluid Mechanics+ ENGR 2313 Engineering Thermodynamics+ ENGR 2213 Electrical Science+ GEOL 1114 Introduction to Physical Geology MATH 2103 Discrete Math+ MATH 2153 Calculus & Analytic Geometry IV+ MATH 2173 Introduction to Ordinary Differential Equations+ MATH 2853 Introduction to Statistics for Engineering and Science+ PHYS 2502 Advance Physics Laboratory II+ PHYS 2943 Modern Physics for Engineers+

Suggested Order of Enrollment

This plan shows one possible grouping of Program Requirements, and their prerequisite courses, that would allow students to graduate in 2 years. Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering and Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
CHEM 1135 General College Chemistry I+	MATH 2123 Calculus & Analytic Geometry II+
MATH 2113 Calculus & Analytic Geometry I+	PHYS 2401 General Physics Laboratory I+
Program Elective	PHYS 2434 Physics I for Engineering & Science Majors+
Science Elective	Program Electives
Third Semester MATH 2143 Calculus & Analytic Geometry III+ PHYS 2411 General Physics Laboratory II+ PHYS 2444 Physics II for Engineering & Science Majors+ Program Electives	Fourth Semester Program Electives

PRE-PHARMACY ASSOCIATE IN SCIENCE DEGREE (67 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plant to transfer to a baccalaureate degree program.

Upon completion, graduates will be able to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize learned skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within our chemistry curriculum;
- 4. Apply learned skills to other disciplines;
- 5. Interpret topical issues with an acute ability to understand scientific aspects; and
- 6. Enter a baccalaureate or doctoral pharmacy program with the best possible preparation for success.

Note

Students in the Program must complete courses listed in Program Requirements and Program Electives sections with a minimum grade of "C" in each course in order to receive the Associate in Science Degree.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor Gbastani@rose.edu (405) 736-0280

PRE-PHARMACY ASSOCIATE IN SCIENCE DEGREE (67 Credit Hours Minimum)

<u>GENERAL EDUCATION REQUIREMENTS (39 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (15 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
*CHEM 1135 General College Chemistry I+		
BIOL 1315 General Zoology+		
BIOL 2035 Principles of Microbiology+		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours) Students must earn a "C" or better in this to be eligible for graduation.		
*MATH 1743 Calculus I for Bus, Life, & Soc Sci+ <u>or</u> *MATH 2113 Calculus & Analytical Geometry I+		
Liberal Arts (3 hours)		
See courses listed in the RSC Academic Catalog.		

PROGRAM REQUIREMENTS (28 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CHEM 1145 General College Chemistry II+

CHEM 2103 Organic Chemistry I+

CHEM 2112 Organic Chemistry I Laboratory+

CHEM 2203 Organic Chemistry II+

CHEM 2212 Organic Chemistry II Laboratory+

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II +

PHYS 2414 General Physics I+

PHYS 2424 General Physics II+

ACCT 1123 College Accounting Procedures or

ACCT 2103 Financial Accounting+ or

ECON 2303 Principles of Microeconomics or

ECON 2403 Principles of Macroeconomics

+Check course description for prerequisites that must be met.

*Students may meet prerequisite requirements for CHEM 1135, MATH 1743, and MATH 2113 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

PRE-PHARMACY ASSOCIATE IN SCIENCE DEGREE (67 Credit Hours Minimum)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First SemesterCHEM 1135 General College Chemistry I+PHYS 2401 General Physics Laboratory I+PHYS 2414 General Physics I+8 hours General Electives	Second Semester CHEM 1145 General College Chemistry II+ PHYS 2411 General Physics Laboratory II+ PHYS 2424 General Physics II+ 8 hours General Electives
Third Semester	Fourth Semester
BIOL 1315 General Zoology+	BIOL 2035 Principles of Microbiology+
CHEM 2103 Organic Chemistry I+	CHEM 2203 Organic Chemistry II+
CHEM 2112 Organic Chemistry I Laboratory+	CHEM 2212 Organic Chemistry II Laboratory+
7 hours General Electives	10 hours General Education

PRE-PROFESSIONAL HEALTH CARE ASSOCIATE IN SCIENCE DEGREE (63 Credit Hours Minimum)

Program Goals & Outcomes

The Associate in Science Degree Program provides students with the analytical skills and scientific knowledge to expand and apply critical thinking to all facets of learning. The expected Program outcome is to provide a comprehensive lower-division education for students who plant to transfer to a baccalaureate degree program.

Upon completion, graduates will be prepared to:

- 1. Apply analytical thinking skills to approach problems with scientific thought;
- 2. Utilize learned skills in laboratory practice and laboratory safety;
- 3. Write and articulate the key concepts taught within our chemistry curriculum;
- 4. Apply learned skills to other disciplines;
- 5. Interpret topical issues with an acute ability to understand scientific aspects; and
- 6. Successfully sit for the MCAT or DAT examinations with the best possible preparation for success.

Degree Awarded

Associate in Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

PRE-PROFESSIONAL HEALTH CARE ASSOCIATE IN SCIENCE DEGREE (63 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (39 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (15 hours) Students must earn a "C" or better in these courses to be eligible for g	graduation.	
*CHEM 1135 General College Chemistry I+		
CHEM 1145 General College Chemistry II+		
BIOL 1315 General Zoology+ <u>or</u> BIOL 2035 Principles of Microbiology+ Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
See courses listed in the KSC Academic Catalog.		
Mathematics (a hours)		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 be eligible for gradu	Jation.	
MATH 1513 College Algebra+		
Liberal Arts (3 hours)		
See courses listed in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (24 hours) Students must earn a "C" or better in these courses to be eligible for g	graduation.	
BIOL 2424 Human Physiology+		
CHEM 2103 Organic Chemistry I+		
CHEM 2112 Organic Chemistry Laboratory I+		
CHEM 2203 Organic Chemistry II+		
CHEM 2212 Organic Chemistry II Laboratory+		

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II +

PHYS 2414 General Physics I+

PHYS 2424 General Physics II+

+Check course description for prerequisites that must be met. *Students may meet prerequisite requirements for CHEM 1135 through high school coursework, entrance exams, or exams, or by completing the prerequisite courses.

PRE-PROFESSIONAL HEALTH CARE ASSOCIATE IN SCIENCE DEGREE (63 Credit Hours Minimum)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First SemesterCHEM 1135 General College Chemistry I+PHYS 2401 General Physics Laboratory I+PHYS 2414 General Physics I+7 hours General Electives	Second Semester CHEM 1145 General College Chemistry II+ PHYS 2411 General Physics Laboratory II+ PHYS 2424 General Physics II+ 7 hours General Electives
Third Semester	Fourth Semester
BIOL 1315 General Zoology+ <u>or</u> BIOL 2035 Principles of Microbiology+	BIOL 2424 Human Physiology+
CHEM 2103 Organic Chemistry I+	CHEM 2203 Organic Chemistry II+
CHEM 2112 Organic Chemistry I Laboratory+	CHEM 2212 Organic Chemistry II Laboratory+
7 hours General Electives	5 hours General Education

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE ADVANCED DESIGN OPTION (64 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Applied Science Degree Program provides students with the technical skills and knowledge that apply to electronic and mechanical systems and components. The advance design option is designed to prepare students to enter the job market as a computer-aided design (CAD) and computer-aided manufacturing (CAM) technician.

CAD/CAM skills learned in the Program will give students a foundation and the necessary hands-on experience that leads to better designed and manufactured products. Utilizing both disciplines, students who are successful gain a deeper appreciation for the resources and complexities that exist in each area independently, and as they work together in industry. Students will develop and refine the skills and gain the experience needed by entry-level and experienced CAD-CAM technicians.

The goal of the Program is for students to master the subject matter based upon traditional classroom instruction and laboratory exercises. The expected Program outcome is to provide a comprehensive education for students to enter the workforce.

Upon completion, graduates will be prepared to:

- 1. Utilize drafting principles to read and comprehend a part drawing;
- 2. Apply and layout dimensions on a part drawing for manufacturing;
- 3. Create a part design using 3D CAD software program;
- 4. Create orthographic views of a part design utilizing 3D CAD software program;
- 5. Create section views of a part;
- 6. Create complete complex parts on computer controlled machining centers;
- 7. Create complete complex parts on computer controlled turning centers; and
- 8. Synthesize information using numerical control software to complete three-dimensional parts on computer-controlled milling and turning centers.

Degree Awarded

Associate in Applied Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE ADVANCED DESIGN OPTION (64 Credit Hours Minimum)

GENERAL EDUCATION REQUIREMENTS (19 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 2053 Technical Report Writing+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (4 hours)		
BIOL 1114 Introduction to Biology <u>or</u> CHEM 1114 Introduction to Chemistry		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 be eligible for graduat	ion.	
*MATH 1513 College Algebra+		
PROGRAM REQUIREMENTS (14 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
ENGT 1203 Technology Practices		
ENGT 1214 Introduction to Mechanical Systems+		
ENGT 1304 Introduction to Electronics+		

ENGT 1833 Introduction to Quality Assurance

SUPPORT & RELATED REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1113 Fundamentals of Computers & Programming Logic

*MATH 1613 Plane Trigonometry+

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II+

PHYS 2414 General Physics I+

PHYS 2424 General Physics II+

OPTION REQUIREMENTS (15 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

ENGR 2013 Engineering Graphics & Design+

ENGT 1614 Advanced Design I+

ENGT 2224 CAD/CAM+

ENGT 2614 Advanced Design II+

+Check course description for prerequisites that must be met.

* MATH 1715 Pre-calculus will meet both mathematics requirements for the Program.

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE ADVANCED DESIGN OPTION (64 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
ENGT 1203 Technology Practices	BIOL 1114 Introduction to Biology or CHEM 1114 Introduction to
ENGT 1214 Introduction to Mechanical Systems+	Chemistry
MATH 1513 College Algebra+	ENGT 1304 Introduction to Electronics+
PHYS 2414 General Physics I+	ENGT 1833 Introduction to Quality Assurance
3 hours of General Electives	MATH 1613 Plane Trigonometry+
	3 hours of General Electives
Third Semester	Fourth Semester
3-6 hours of General Electives	3-6 hours of General Electives
6-9 hours of Program Options	6-9 hours of Program Options

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE ELECTRONICS OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Applied Science Degree Program provides students with the technical skills and knowledge that apply to electronic systems, mechanical systems, and components. The electronics option is designed to prepare students to enter the job market as an electronics engineering technician.

Electronics technicians are detail-oriented and able to follow highly complex instructions. Electronics technicians should have skill in troubleshooting problems and coming up with correct solutions. The ability to communicate effectively both in written and oral interaction is important in this career. Electronics technicians install and repair electronic equipment, while electronics engineering technicians help design, build, and test it. An associate Degree is often required to begin a career as an electronics engineering technician.

The goal of the Program is for students to master the subject matter based upon traditional classroom instruction and laboratory exercises. The expected Program outcome is to provide a comprehensive education for students to enter the workforce. Upon completion, graduates will be prepared to:

- 1. Apply the fundamental technical knowledge and skills to effective support product design and repair;
- 2. Apply mathematics, physics, and information technology skills to analyze and solve technology-related problems;
- 3. Conduct tests and measurements;
- 4. Effectively communicate, both written and orally; and
- 5. Understand and apply electronic/electrical theory to circuits, devices, and electronic systems.

Degree Awarded

Associate in Applied Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE ELECTRONICS OPTION (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (19 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 2053 Technical Report Writing+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (4 hours)		
BIOL 1114 Introduction to Biology or CHEM 1114 Introduction to Chemistry		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 be eligible for graduat	ion.	
*MATH 1513 College Algebra+		
<u>PROGRAM REQUIREMENTS (14 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	
ENGT 1203 Technology Practices		
ENGT 1214 Introduction to Mechanical Systems+		
ENGT 1304 Introduction to Electronics+		

ENGT 1833 Introduction to Quality Assurance

SUPPORT & RELATED REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1113 Fundamentals of Computers & Programming Logic

*MATH 1613 Plane Trigonometry+

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II+

PHYS 2414 General Physics I+

PHYS 2424 General Physics II+

OPTION REQUIREMENTS (14 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

ENGT 1314	Fundamentals of	Electricity+
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ENGT 1324 Circuit Analysis+

ENGT 1333 Electronic Devices & Amplifiers+

ENGT 2123 Electromechanical Devices & Controls+

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+Check course description for prerequisites that must be met.

^{*} MATH 1715 Pre-calculus will meet both mathematics requirements for the Program.

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE ELECTRONICS OPTION (63 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
ENGT 1203 Technology Practices	BIOL 1114 Introduction to Biology or CHEM 1114 Introduction to
ENGT 1214 Introduction to Mechanical Systems+	Chemistry
MATH 1513 College Algebra+ PHYS 2414 General Physics I+ 3 hours of General Electives	ENGT 1304 Introduction to Electronics+ ENGT 1833 Introduction to Quality Assurance MATH 1613 Plane Trigonometry+ 3 hours of General Electives
<u>Third Semester</u>	Fourth Semester
3-6 hours of General Electives	3-6 hours of General Electives
6-9 hours of Program Options	6-9 hours of Program Options

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE MECHANICAL SYSTEMS OPTION (65 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Applied Science Degree Program provides students with the technical skills and knowledge that apply to electronic and mechanical systems, and components. The mechanical systems option is designed to prepare students to enter the job market as a mechanical engineering technician.

Mechanical engineering technicians help mechanical engineers design, develop, test, and manufacture mechanical devices, including tools, engines, and machines. They may make sketches and rough layouts, record and analyze data, make calculations and estimates, and report their findings. Mechanical engineering technicians assist with manufacturing processes in factories or with development phases in research and development labs before manufacturing takes place. Most employers prefer to hire candidates with an associate Degree.

The goal of the Program is for students to master the subject matter based upon traditional classroom instruction and laboratory exercises. The expected Program outcome is to provide a comprehensive education for students to enter the workforce.

Upon completion, graduates will be prepared to:

- 1. Apply the fundamental technical knowledge and skills to effective support product design and repair;
- 2. Apply mathematics, physics, and information technology skills to analyze and solve technology-related problems;
- 3. Conduct tests and measurements;
- 4. Effectively communicate, both written and orally; and
- 5. Understand and apply mechanical theory to devices and mechanical systems.

Degree Awarded

Associate in Applied Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE MECHANICAL SYSTEMS OPTION (65 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (19 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.			
English Composition (6 hours)					
ENGL 1113 English Composition I					
ENGL 2053 Technical Report Writing+					
U.S. History/U.S. Government (6 hours)					
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877					
POLS 1113 American Federal Government					
Sciences (4 hours)					
BIOL 1114 Introduction to Biology <u>or</u> CHEM 1114 Introduction to Chemistry					
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 be eligible for graduat	ion.				
*MATH 1513 College Algebra+					
PROGRAM REQUIREMENTS (14 hours) Students must earn a "C" or better in these courses to be eligible for graduation.					
ENGT 1203 Technology Practices					
ENGT 1214 Introduction to Mechanical Systems+					
ENGT 1304 Introduction to Electronics+					

ENGT 1833 Introduction to Quality Assurance

SUPPORT & RELATED REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation

CIT 1113 Fundamentals of Computers & Programming Logic

*MATH 1613 Plane Trigonometry+

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II+

PHYS 2414 General Physics I+

PHYS 2424 General Physics II+

OPTION REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

ENGT 1842 Dimensional Metrology+

ENGT 2214 Mechanical Systems II+

ENGR 2013 Engineering Graphics & Design

ENGT 2823 Non-Destructive Testing

* MATH 1715 Pre-calculus will meet both mathematics requirements for the Program.

⁺Check course description for prerequisites that must be met.

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE MECHANICAL SYSTEMS OPTION (65 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
ENGT 1203 Technology Practices	BIOL 1114 Introduction to Biology or CHEM 1114 Introduction to
ENGT 1214 Introduction to Mechanical Systems+	Chemistry
MATH 1513 College Algebra+	ENGT 1304 Introduction to Electronics+
PHYS 2414 General Physics I+	ENGT 1833 Introduction to Quality Assurance
3 hours of General Electives	MATH 1613 Plane Trigonometry+
	3 hours of General Electives
Third Semester	Fourth Semester
3-6 hours of General Electives	3-6 hours of General Electives
6-9 hours of Program Options	6-9 hours of Program Options

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE QUALITY ASSURANCE OPTION (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Associate in Applied Science Degree Program provides students with the technical skills and knowledge that apply to electronic and mechanical systems and components. The quality assurance option is designed to prepare students to enter the job market as a quality assurance technician.

Quality assurance technicians perform pass/fail tests on products in many industries. Some more specialized industries like chemical or computer manufacturing might require additional technical background in the industry. For instance, quality assurance technicians working in food manufacturing or agriculture might benefit from a Degree program in nutrition or food safety management.

Quality assurance technicians may earn voluntary national certification through the American Society for Quality. It offers the Certified Quality Technician credential, in addition to more than a dozen other specialized certifications, such as Certified Calibration Technician and Certified Quality Auditor.

The goal of the Program is for students to master the subject matter based upon traditional classroom instruction and laboratory exercises. The expected Program outcome is to provide a comprehensive education for students to enter the workforce.

Upon completion, graduates will be prepared to:

- 1. Apply the fundamental technical knowledge and skills to effective support product development and manufacturing;
- 2. Apply mathematics, physics, and information technology skills to analyze and solve technology-related problems;
- 3. Conduct quality tests and measurements;
- 4. Effectively communicate, both written and orally; and
- 5. Understand and apply quality control theory in a variety of industries.

Degree Awarded

Associate in Applied Science

Contact Information

Engineering & Science Division Advisor (405) 736-0280

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE QUALITY ASSURANCE OPTION (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (19 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 2053 Technical Report Writing+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (4 hours)		
BIOL 1114 Introduction to Biology or CHEM 1114 Introduction to Chemistry		
Mathematics (3 hours) Students must earn a "C" or better in MATH 1513 be eligible for graduat	ion.	
*MATH 1513 College Algebra+		
<u>PROGRAM REQUIREMENTS (14 hours)</u> Students must earn a "C" or better in these courses to be eligible for grad	duation.	
ENGT 1203 Technology Practices		
ENGT 1214 Introduction to Mechanical Systems+		
ENGT 1304 Introduction to Electronics+		

ENGT 1833 Introduction to Quality Assurance

SUPPORT & RELATED REQUIREMENTS (16 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1113 Fundamentals of Computers & Programming Logic

*MATH 1613 Plane Trigonometry+

PHYS 2401 General Physics Laboratory I+

PHYS 2411 General Physics Laboratory II+

PHYS 2414 General Physics I+

PHYS 2424 General Physics II+

OPTION REQUIREMENTS (14 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

ENGT 1842	Dimensional	Metrology
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ENGT 1853 Quality Planning & Analysis

ENGT 2803 Statistical Quality Control+

ENGT 2833 Reliability+

MATH 2853 Introduction to Statistics for Eng & Science+

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+Check course description for prerequisites that must be met.

^{*} MATH 1715 Pre-calculus will meet both mathematics requirements for the program.

TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE QUALITY ASSURANCE OPTION (63 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Students must enroll in a combination of General Education and Program Requirements to complete the degree. Consult with the Engineering & Science division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
ENGT 1203 Technology Practices	BIOL 1114 Introduction to Biology or CHEM 1114 Introduction to
ENGT 1214 Introduction to Mechanical Systems+	Chemistry
MATH 1513 College Algebra+	ENGT 1304 Introduction to Electronics+
PHYS 2414 General Physics I+	ENGT 1833 Introduction to Quality Assurance
3 hours of General Electives	MATH 1613 Plane Trigonometry+
	3 hours of General Electives
Third Semester	Fourth Semester
3-6 hours of General Electives	3-6 hours of General Electives
6-9 hours of Program Options	6-9 hours of Program Options

HEALTH SCIENCES DIVISION

PROGRAMS

Associate in Applied Science Degrees

All programs require program application. See program pages for application deadlines.

Dental Assisting Dental Assisting Certificate

Dental Hygiene

Health Information Technology HIT Coding Specialist Certificate

Medical Laboratory Technology

Nursing Science

Radiologic Technology

Respiratory Therapist



Medical Laboratory Technology
Dental Assisting
Dental Hygiene(405) 733-7336
Health Information Technology (405) 733-7578
Nursing Science
Phlebotomy(405) 733-7577
Radiologic Technology (405) 733-7568
Respiratory Therapist

HEALTH INFORMATION TECHNOLOGY CERTIFICATE CODING SPECIALIST (33 CREDIT HOURS)

Program Goals & Outcomes

Clinical coding is the assignment of numeric or alphanumeric codes to diagnoses and procedures for reimbursement and databases. Accurate coding is essential for proper reimbursement and quality data. Coding professionals may also be responsible for conducting coding audits and providing coding education to healthcare providers. Coders can be employed in a variety of settings, and with experience, working from home may be an option.

The Coding Specialist Certificate is designed for those who wish to learn coding and/or those with some basic coding knowledge who wish to become more proficient in both inpatient and outpatient coding systems and reimbursement methodologies. This Program prepares students to sit for the Certified Coding Associate (CCA) credential exam offered by the American Health Information Management Association (AHIMA). It is strongly recommended that students work for a minimum of one year as a full-time coder to gain experience in coding inpatient and outpatient records prior to taking the Certified Coding Specialist (CCS) exam offered by AHIMA.

Students must successfully complete all required courses with a minimum grade of "C" in each course in order to receive the Certificate.

Applications

The Program application period is February 1-April 15. Applications may be obtained after February 1 in the Health Sciences Division Office or by telephone request at (405) 733-7360. Completed applications and all required documents must be returned to the Health Sciences Division Office by April 15. All applicants are notified by letter as to their admission status by June 30. Accepted students begin the Program in August. Applications received after the deadline may be considered if space is available.

For additional information on Health Information Technology as a career and/or admission information, please consult the Health Information Technology advisement material or website.

Degree Awarded

Certificate

Contact Information

Linda Whaley, Health Information Technology Program Director Health Sciences Division lwhaley@rose.edu (405) 733-7578

Health Information Technology Office (405) 733-7360

HEALTH INFORMATION TECHNOLOGY CERTIFICATE CODING SPECIALIST (33 CREDIT HOURS)

Certificate Required Courses-33 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
CIT 1093 Microcomputer Applications		
HSBC 1104 Anatomy & Physiology		
HSBC 1113 Medical Terminology		
HSBC 2103 Human Pathology+		
HSHI 1104 Introduction to Health Information+		
HSHI 2203 Coding I+		
HSHI 2212 Health Care Reimbursement Methodolog		
HSHI 2424 Coding II+		
HSHI 2533 Advanced Coding+		
HSHI 2631 Pharmacology for Health Information		
PSYC 1113 Introduction to Psychology		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

Prior to Fall Semester CIT 1093 Microcomputer Applications HSBC 1113 Medical Terminology HSBC 1104 Anatomy & Physiology		
Fall SemesterHSBC 2103Human Pathology+HSHI 1104Introduction to Health Information+HSHI 2203Coding I+PSYC 1113Introduction to Psychology	Spring Semester HSHI 2212 Health Care Reimbursement Methodologies HSHI 2424 Coding II+ HSHI 2533 Advanced Coding+ HSHI 2631 Pharmacology for Health Information	

DENTAL ASSISTING CERTIFICATE (46 credit hours minimum)

Program Goals & Outcomes

Dental assistants, under the direct supervision of a dentist, assist chairside, perform lab procedures, and/or may perform receptionist and secretarial duties. This Program is fully accredited by the Commission on Dental Accreditation of the American Dental Association. Program completion ensures eligibility to take the Dental Assisting National Board Exam (Certified Dental Assistant Exam) and enables students to obtain certification for all dental assisting expanded duties legal in the State of Oklahoma.

Students must maintain a grade of "C" or better in each Program Requirement course throughout the Program to progress through the semester and continue concurrent enrollment. Students must complete all Program Requirement courses with a minimum grade of "C" in each course to receive the Certificate or Associate in Applied Science.

Admission to the Dental Assisting Program is based on specific admission requirements and is limited to 12 students. A point system is utilized for selection of the most-qualified applicants. Specific Program Goals are available in the Dental Assisting Program Advisement Packet distributed at the Allied Dental Program Information Sessions or from the Allied Dental Programs Office.

The application period for Fall entry into the Dental Assisting Program is April 1-May 15. General Education courses do not have to be completed before admission to the Program. Applications may be obtained after April 1 in the Allied Dental Program Office or by telephone request at (405) 733-7336. Completed applications and all requested documents must be returned to the Allied Dental Program Office by May 15. Applications after the deadline may be considered if space is available.

Note

All HSDA and HSAD course enrollment is limited to Program students.

Degree Awarded Certificate

Contact Information

Health Science Division Advisor Debbie Williams (405) 733-7545 www.rose.edu/dental-assisting

Dental Assisting Program Director Shelley Mitchell, Allied Dental Programs (405) 733-7336

DENTAL ASSISTING CERTIFICATE

(46 CREDIT HOURS MINIMUM)

Certificate Required Courses-46 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I*		
HSAD 1243 Advanced Clinical Procedures		
HSDA 1112 Dental Assisting+		
HSDA 1124 Clinical Procedures I+		
HSDA 1134 Dental Sciences I+		
HSDA 1143 Dental Materials+		
HSDA 1153 Dental Radiography+		
HSDA 1215 Clinical Procedures II+		
HSDA 1225 Dental Sciences II+		
HSDA 1232 Practice Management+		
HSDA 1241 Correlation Seminar+		
HSDA 1252 Dental Assisting Practicum I+		
HSDA 1353 Dental Assisting Practicum II+		
MCOM 1213 Public Speaking*		
PSYC 1113 Introduction to Psychology*		

*General Education courses may be taken before or after professional courses. +Check course description for prerequisites that must be met.

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
HSDA 1112 Dental Assisting+	HSDA 1215 Clinical Procedures II+
HSDA 1124 Clinical Procedures+	HSDA 1225 Dental Sciences II+
HSDA 1134 Dental Sciences I+	HSDA 1232 Practice Management+
HSDA 1143 Dental Materials+	HSDA 1241 Correlation Seminar+
HSDA 1153 Dental Radiography+	HSDA 1252 Dental Assisting Practicum I+
Third Semester HSDA 1353 Dental Assisting Practicum II+	

DENTAL ASSISTING ASSOCIATE IN APPLIED SCIENCE DEGREE (68 credit hours minimum)

Program Goals & Outcomes

Dental assistants, under the direct supervision of a dentist, assist chairside, perform lab procedures, and/or may perform receptionist and secretarial duties. This Program is fully accredited by the Commission on Dental Accreditation of the American Dental Association. Program completion ensures eligibility to take the Dental Assisting National Board Exam (Certified Dental Assistant Exam) and enables students to obtain certification for all dental assisting expanded duties legal in the State of Oklahoma.

Students must maintain a grade of "C" or better in each Program Requirement course throughout the Program to progress through the semester and continue concurrent enrollment. Students must complete all Program Requirement courses with a minimum grade of "C" in each course to receive the Certificate or Associate in Applied Science.

Admission to the Dental Assisting Program is based on specific admission requirements and is limited to 12 students. A point system is utilized for selection of the most-qualified applicants. Specific Program Goals are available in the Dental Assisting Program Advisement Packet distributed at the Allied Dental Program Information Sessions or from the Allied Dental Programs Office.

The application period for Fall entry into the Dental Assisting Program is April 1-May 15. General Education courses do not have to be completed before admission to the Program. Applications may be obtained after April 1 in the Allied Dental Program Office or by telephone request at (405) 733-7336. Completed applications and all requested documents must be returned to the Allied Dental Program Office by May 15. Applications after the deadline may be considered if space is available.

Note

All HSDA and HSAD course enrollment is limited to Program students.

Degree Awarded

Associate in Applied Science

Contact Information

Health Science Division Advisor Debbie Williams (405) 733-7545 www.rose.edu/dental-assisting

Dental Assisting Program Director Shelley Mitchell, Allied Dental Programs (405) 733-7336

DENTAL ASSISTING ASSOCIATE IN APPLIED SCIENCE DEGREE (68 credit hours minimum)

*GENERAL EDUCATION REQUIREMENTS (22 hours min.)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
Communications (9 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
MCOM 1213 Public Speaking		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education Electives (7 hours minimum)		
PSYC 1113 Introduction to Psychology		
See General Education Electives on next page.		

PROGRAM REQUIREMENTS (37 hours)

Permission of Program Director is required prior to enrollment in these courses.

Students must earn a "C" or better in these courses to be eligible for graduation.

HSAD 1243 Advanced Clinical Procedures+	
HSDA 1112 Dental Assisting+	
HSDA 1124 Clinical Procedures+	
HSDA 1134 Dental Sciences I+	
HSDA 1143 Dental Materials+	
HSDA 1153 Dental Radiography+	
HSDA 1215 Clinical Procedures II+	
HSDA 1225 Dental Sciences II+	
HSDA 1232 Practice Management+	
HSDA 1241 Correlation Seminar+	
HSDA 1252 Dental Assisting Practicum I+	
HSDA 1353 Dental Assisting Practicum II+	

SUPPORT & RELATED ELECTIVES (9 hours)

Completion of these courses may be required prior to Program admission.

See Support & Related Electives on next page.

*General Education courses may be taken before or after professional courses.

+Check course description for prerequisites that must be met.

DENTAL ASSISTING ASSOCIATE IN APPLIED SCIENCE DEGREE (68 credit hours minimum)

General Education Electives

BIOL 2035 Principles of Microbiology+ CHEM 1114 Introduction to Chemistry+ HSBC 1224 Introduction to Clinical Microbiology

Support & Related Electives

ACCT 1123 College Accounting Procedures ACCT 2103 Financial Accounting+ BA 1103 Business Math+ BIOL 1124 General Biology I CIT 1093 Microcomputer Applications CIT 1103 Introduction to Computers HSBC 1113 Medical Terminology HES 2323 Nutrition MGMT 2103 Principles of Management SOC 1113 Introduction to Sociology

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester	
HSAD 1243 Advanced Clinical Procedures+	HSDA 1215 Clinical Procedures II+	
HSDA 1112 Dental Assisting+	HSDA 1225 Dental Sciences II+	
HSDA 1124 Clinical Procedures+	HSDA 1232 Practice Management+	
HSDA 1134 Dental Sciences I+	HSDA 1241 Correlation Seminar+	
HSDA 1143 Dental Materials+	HSDA 1252 Dental Assisting Practicum I+	
HSDA 1153 Dental Radiography+		
Third Semester		
HSDA 1353 Dental Assisting Practicum II+		

DENTAL HYGIENE ASSOCIATE IN APPLIED SCIENCE DEGREE (92 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

Registered dental hygienists are licensed professionals who, under the supervision of the dentist, provide for patients' preventive and therapeutic dental hygiene services which help to prevent periodontal disease and dental decay. This Program is accredited by the Commission on Dental Accreditation of the American Dental Association. Graduation from this Program ensures eligibility to take state, regional, and national licensure exams, which are required before beginning employment. Graduates of this Program are also certified in all advanced functions legal in the state of Oklahoma.

Students must receive a grade of "C" in the following courses under General Education Requirements: ENGL 1113 English Composition I and ENGL 1213 English Composition II, and PSYC 1113 Introduction to Psychology. Students must maintain a grade of "C" in each Program Requirement course throughout the Program to progress through the semester and continue concurrent enrollment. Students must successfully complete all required courses in the Program Requirements and Support & Related Requirements sections with a minimum grade of "C" in each course to receive the Associate in Applied Science Degree.

Admission to the Dental Hygiene Program is based on specific admission requirements and is limited to 12 students. Specific Program Goals are available in the Dental Hygiene Program Advisement Packet distributed at the Allied Dental Program Information Sessions or from the Allied Dental Programs Office.

The application period for the Dental Hygiene Program is December 1-February 1. A point system is utilized for selection of the most qualified applicants. Applications may be obtained during the application period in the Program office or by calling (405) 733-7336. Completed applications and all requested documents must be returned to the Allied Dental Program Office by February 1. All applicants are notified of their admission status by the end of May. Successful completion of coursework listed in General Education Requirements and Support & Related Requirements sections, with the exception of HSBC 2114 Human Anatomy and BIOL 2424 Human Physiology, is required before Program coursework begins.

Degree Awarded

Associate in Applied Science

Contact Information

Health Science Division Advisor Debbie Williams (405) 733-7545 www.rose.edu/dental-hygiene

Dental Hygiene Program Director Robin Graham, Allied Dental Programs (405) 733-7336

DENTAL HYGIENE ASSOCIATE IN APPLIED SCIENCE DEGREE

(92 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (40 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.		
Students must earn a "C" or better in General Education courses to be eligib English Composition (6 hours)	le for graduation.			
ENGL 1113 English Composition I				
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)				
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HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877				
POLS 1113 American Federal Government				
Sciences (16 hours)				
BIOL/HSBC 2114 Human Anatomy** ++				
BIOL 2424 Human Physiology+ ** ++				
CHEM 1114 Introductory Chemistry+ ++				
CHEM 1124 Introductory Organic & Biochemistry* + ++				
General Education Electives (12 hours)				
HES 2323 Nutrition++				
MCOM 1213 Public Speaking				
PSYC 1113 Introduction to Psychology				
SOC 1113 Introduction to Sociology				

PROGRAM REQUIREMENTS (48 hours)

Permission of Program Director is required prior to enrollment in these courses. Students must earn a "C" or better in these courses to be eligible for graduation.

HSAD 1243 Advanced Clinical Procedures+
HSDH 1105 Dental Hygiene I+
HSDH 1113 Dental Anatomy+
HSDH 1205 Dental Hygiene II+
HSDH 1213 Dental Materials+
HSDH 1222 Dental Radiography+
HSDH 1241 Periodontics I+
HSDH 2305 Dental Hygiene III+
HSDH 2312 Community Dental Health I+
HSDH 2323 Pathology for the Dental Hygienist+
HSDH 2331 Periodontics II+
HSDH 2343 Pharmacology/Anxiety & Pain Control+
HSDH 2405 Dental Hygiene IV+
HSDH 2413 Community Dental Health II+
HSDH 2423 Practice Administration+
HSDH 2431 Periodontics III+

SUPPORT & RELATED ELECTIVES (4 hours minimum)

Completion of these courses may be required prior to Program admission.

HSBC 1113 Medical Terminology*

HSBC 1224 Introduction to Clinical Microbiology <u>or</u> BIOL 2305 Principles of Microbiology+ ++

*Required for students taking BIOL/HSBC 2114 at Rose State College. **Course can be completed with Program Requirements.

+Check course description for prerequisites that must be met.

++Stale Credit Rule applies. Stale Credit Rule requires specific courses must be completed within 7 years of application.

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DENTAL HYGIENE ASSOCIATE IN APPLIED SCIENCE DEGREE (92 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

Year 1

Fall	Spring		
CHEM 1114 Introductory Chemistry+	CHEM 1124 Introductory Organic & Biochemistry+		
ENGL 1113 English Composition I	ENGL 1213 English Composition II+		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877	HES 2323 Nutrition		
POLS 1113 American Federal Government	MCOM 1213 Public Speaking		
PSYC 1113 Introduction to Psychology	SOC 1113 Introduction to Sociology		
Summer			

HSBC 1224 Introduction to Clinical Microbiology or BIOL 2305 Principles of Microbiology+

Year 2

Fall	Spring
BIOL/HSBC 2114 Human Anatomy	HSAD 1243 Advanced Clinical Procedures+
BIOL 2424 Human Physiology+	HSDH 1205 Dental Hygiene II+
HSDH 1105 Dental Hygiene I+	HSDH 1213 Dental Materials+
HSDH 1113 Dental Anatomy+	HSDH 1222 Dental Radiography+
	HSDH 1241 Periodontics I+

Year 3

Fall	Spring
HSDH 2305 Dental Hygiene III+	HSDH 2405 Dental Hygiene IV+
HSDH 2312 Community Dental Health I+	HSDH 2413 Community Dental Health II+
HSDH 2323 Pathology for the Dental Hygienist+	HSDH 2423 Practice Administration+
HSDH 2331 Periodontics II+	HSDH 2341 Periodontics III+
HSDH 2343 Pharmacology/Anxiety & Pain Control+	

HEALTH INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (65 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

Health Information Technicians compile, analyze, and prepare health information needed by patients, health care providers, third-party payers, and the public. Health Information Technicians work in a variety of job settings and hold a variety of job titles. The Health Information Technology Program incorporates clinical; information management; electronic health records; medical coding and classification systems; legal; quality management; and leadership areas in the curriculum. Health Information is a good career choice for those who want to work in health care but not directly with patients.

The goal of the Health Information Technology Associate in Applied Science Degree Program is to provide didactic and clinical practice to meet the entry-level competencies/student learning outcomes as identified by the American Health Information Management Association (AHIMA) for Registered Health Information Technicians (RHIT).

Students must complete each course listed in Program Requirements and Support & Related Requirements with a minimum grade of "C" in each course to receive the Associate in Applied Science Degree. General Education and Support & Related Requirement courses do not have to be completed before applying to the Program.

This Health Information Technology AAS Degree Program is accredited by the Commission on Accreditation for Health Informatics and Information Management Education (CAHIIM). Graduates of the RSC HIT Program are eligible to apply to take the national examination for certification as a Registered Health Information Technician.

The Program application period is February 1-April 15. Applications may be obtained after February 1 in the Health Sciences Division Office or by calling (405) 733-7360. Completed applications and all required documents must be returned to the Health Sciences Division Office by April 15. All applicants are notified by letter as to their admission status by June 30. Accepted students begin the Program in August. Applications received after the deadline may be considered if space is available.

For additional information on Health Information Technology as a career and/or admission information, please consult the Health Information Technology advisement material or website.

Degree Awarded

Associate in Applied Science

Contact Information

Health Information Technology Program Director Linda Whaley lwhaley@rose.edu (405) 733-7578—Health Sciences Division (405) 733-7360—Health Information Technology Office

HEALTH INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (65 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (19 hours)

English Composition (6 hours)

ENGL 1113 English Composition I

ENGL 1213 English Composition II+

U.S. History/U.S. Government (6 hours)

HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877

POLS 1113 American Federal Government

Sciences (4 hours)

Students must earn a "C" or better in HSBC 1104 to be eligible for graduation.

HSBC 1104 Anatomy & Physiology

Liberal Arts (3 hours)

PSYC 1113 Introduction to Psychology

PROGRAM REQUIREMENTS (37 hours)

Permission of Program Director is required prior to enrollment in these courses.

Students must earn a "C" or better in these courses to be eligible for graduation

- HSHI 1104 Introduction to Health Information+
- HSHI 1112 Legal Aspects Health Information
- HSHI 1213 Health Information Statistics & Data Display+
- HSHI 1222 Professional Practice Experience I+
- HSHI 2102 Health Information in Alternate Care Settings+
- HSHI 2203 Coding I+
- HSHI 2212 Health Care Reimbursement Methodologies
- HSHI 2213 Health Information Management
- HSHI 2222 Professional Practice Experience II+
- HSHI 2232 Quality Improvement+
- HSHI 2322 Professional Practice Experience III+
- HSHI 2332 Health Information Seminar+
- HSHI 2424 Coding II+
- HSHI 2533 Advanced Coding+
- HSHI 2631 Pharmacology for Health Information

SUPPORT & RELATED REQUIREMENTS (9 hours)

Completion of these courses may be required prior to Program admission. Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1093 Microcomputer Applications

HSBC 1113 Medical Terminology

HSBC 2103 Human Pathology

SEMESTER COMPLETED

GRADE/CREDIT HRS.

HEALTH INFORMATION TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (65 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester CIT 1093 Microcomputer Applications ENGL 1113 English Composition I HSBC 1113 Medical Terminology HSHI 1104 Introduction to Health Information+ PSYC 1113 Introduction to Psychology	Second SemesterENGL 1213English Composition II+HSBC 1104Anatomy & PhysiologyHSBC 2103Human PathologyHSHI 1213Health Information Statistics & Data Display+HSHI 1222Professional Practice Experience I+HSHI 2102Health Information in Alternate Care Settings+
Third SemesterHIST 1483U.S. History to 1877 or HIST 1493U.S. History Since1877HSHI 1112Legal Aspects Health InformationHSHI 2203Coding I+HSHI 2213Health Information ManagementHSHI 2222Professional Practice Experience II+POLS 1113American Federal Government	Fourth SemesterHSHI 2212Health Care Reimbursement MethodologiesHSHI 2232Quality Improvement+HSHI 2322Professional Practice Experiences III+HSHI 2332Health Information Seminar+HSHI 2424Coding II+HSHI 2533Advanced Coding+HSHI 2631Pharmacology for Health Information

MEDICAL LABORATORY TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (73 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Medical Laboratory Technology of Associate in Applied Science Degree Program is to provide education and training for career-entry competencies in all general medical laboratory areas and preparation for the successful completion of national board exams.

Graduates will be able to:

- 1. Safely collect, process, perform, and report routine clinical laboratory tests on biological specimens and other substances, with precision and accuracy under minimal supervision within a reasonable length of time;
- 2. Understand and apply the aspects of quality improvement related to the laboratory, performing and monitoring standard quality control methods, and learning trouble shooting and problem solving in order to take corrective action as necessary;
- 3. Recognize abnormal values and apply appropriate procedures;
- 4. Correlate didactic instruction with laboratory results in the diagnosis and treatment of patients;
- 5. Perform routine maintenance, standardization, and calibration procedures;
- 6. Use safety precautions whenever handling biohazard substances;
- 7. Instill the concept of total patient care and the role of the laboratory in this concept;
- 8. Communicate well with all levels of personnel;
- 9. Demonstrate professional conduct, adhere to patient safety guidelines, and utilize appropriate communication skills; and
- 10. Practice within the profession's ethical and legal framework by assuming responsibility and accountability for their own laboratory practice and continued professional and self-development.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree.

Program Outcomes Assessment

3-year average graduation rate: 100% 3-year average placement rate: 100% 3-year average for ASCP Board of Certification for MLT certification: 89%

Degree Awarded

Associate in Applied Science

Contact Information

Program Director Carlo Ledesma, HSC 100 cledesma@rose.edu (405) 733-7577

Professor Josie King, HSC 111 jking@rose.edu (405) 733-7517

GRADE/CREDIT HRS.

MEDICAL LABORATORY TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (73 CREDIT HOURS MINIMUM)

SEMESTER COMPLETED

GENERAL EDUCATION REQUIREMENTS (31 hours min.)

English Composition (6 hours)

ENGL 1113 English Composition I

ENGL 1213 English Composition II+

U.S. History/U.S. Government (6 hours)

HIST 1483 U.S. History to 1877 or

HIST 1493 U.S. History Since 1877

POLS 1113 American Federal Government

Sciences (19 hours minimum)-one must include lab

BIOL 2035 Principles of Microbiology+ <u>or</u> HSBC 1224 Introduction to Clinical Microbiology*

BIOL 2424 Human Physiology or

HSBC 1104 Anatomy & Physiology

CHEM 1114 Introduction to Chemistry+*

CHEM 1124 Introduction to Organic & Biochemistry+*

PSYC 1113 Introduction to Psychology

PROGRAM REQUIREMENTS (26 hours + 1 Option of 16 hours)

Permission of Program Director is required prior to enrollment in these courses. Students must earn a "C" or better in these courses to be eligible for graduation.

HSML 1103 Introduction to Medical Lab

HSML 1113 Hematology I+

HSML 1123 Immunology+

HSML 1213 Hematology II+

HSML 1221 Phlebotomy+

HSML 1223 Immunohematology+

HSML 2415 Clinical Analytical Chemistry+

HSML 2515 Pathogenic Microbiology+

Clinical Courses, Fall Entry/ 1-Year Option (16 hours)

HSML 2412 Clinical Laboratory Science A+

HSML 2518 Clinical Laboratory Science B+

HSML 2606 Clinical Laboratory Science III+

Clinical Courses, Spring Entry & 2-Year Option (16 hours)

HSML 2405 Clinical Laboratory Science I+

HSML 2505 Clinical Laboratory Science II+

HSML 2606 Clinical Laboratory Science III+

+Check course descri	otion for prere	quisites that mu	st be met.	

*Transferability of courses should be confirmed prior to student's transfer.

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MEDICAL LABORATORY TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (73 CREDIT HOURS MINIMUM)

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

1-Year Option, Fall Entry

FallHSML 1103Introduction to Medical LabHSML 1113Hematology I+ (1st 8 weeks)HSML 1123Immunology+ (2nd 8 weeks)HSML 1221Phlebotomy+HSML 2412Clinical Laboratory Science A+HSML 2415Clinical Analytical Chemistry+	Spring HSML 1223 Immunohematology+ (1st 8 weeks) HSML 1213 Hematology II+ (2nd 8 weeks) HSML 2515 Pathogenic Microbiology+ HSML 2518 Clinical Laboratory Science B+	
Summer HSML 2606 Clinical Laboratory Science III+		

1-Year Option, Spring Entry

Spring HSML 1103 Introduction to Medical Lab HSML 2515 Pathogenic Microbiology+	Summer HSML 2405 Clinical Laboratory Science I+
FallHSML 1113Hematology I+ (1st 8 weeks)HSML 1123Immunology+ (2nd 8 weeks)HSML 1221Phlebotomy+HSML 2415Clinical Analytical Chemistry+HSML 2505Clinical Laboratory Science II+	Spring HSML 1223 Immunohematology+ (1st 8 weeks) HSML 1213 Hematology II+ (2nd 8 weeks) HSML 2606 Clinical Laboratory Science III+

2-Year Option, Fall Entry

Fall-Year 1HSML 1103Introduction to Medical LabHSML 1113Hematology I+ (1st 8 weeks)HSML 1123Immunology+ (2nd 8 weeks)	Spring-Year 1 HSML 1223 Immunohematology+ (1st 8 weeks) HSML 1213 Hematology II+ (2nd 8 weeks)	
Fall-Year 2HSML 1221Phlebotomy+HSML 2405Clinical Laboratory Science I+HSML 2415Clinical Analytical Chemistry+	Spring-Year 2 HSML 2505 Clinical Laboratory Science II+ HSML 2515 Pathogenic Microbiology+	
Summer—Year 2 HSML 2606 Clinical Laboratory Science III+		

NURSING SCIENCE ASSOCIATE IN APPLIED SCIENCE DEGREE (69 CREDIT HOURS)

Program Goals & Outcomes

Nursing Science Program prepares graduates for practice as registered nurses (RNs) in exciting, challenging, and fulfilling careers. The Program is fully accredited by the Accreditation Commission for Education in Nursing (ACEN), 3343 Peachtree Road NE, Suite 850, Atlanta, GA 30326, (404) 975-5000, www.acenursing.org, and approved by the Oklahoma Board of Nursing: http://nursing.ok.gov/ Graduates are eligible to apply to the Board of Nursing to take the National Council Licensure Examination (NCLEX) for Registered Nurses.

Graduates will be prepared to:

- 1. Plan, provide, and evaluate comprehensive, competent nursing care incorporating compassion and respect for persons' needs, preferences, and values;
- 2. Function effectively within nursing and interdisciplinary health care teams in a variety of settings;
- 3. Practice legally, ethically, and safely with commitment to continuous improvement and incorporation of best practices; and
- 4. Display professionalism, integrity, and accountability for actions and achievements.

Program Vision: The progressive Associate Degree Nursing Program of choice, promoting excellence in an atmosphere of dynamic education to serve the needs of the community.

Program Mission: To facilitate the growth and transition of students into the role of the Associate Degree Registered Nurse practicing with integrity, accountability, excellence, passion, and a commitment to continued improvement.

Program Tracks

The Beginning Track exists for students with little to no health care experience. Licensed practical nurses, paramedics, and some military medics are able to advance their education through the Career Ladder Track.

Program Options & Hours

In both track options, theoretical coursework can be completed in a traditional classroom setting during day or evening hours, or can be completed in an online classroom. Day classes begin around 11 a.m. Evening classes begin around 4 p.m. Laboratory and clinical experiences for all track options occur in exciting, technologically advanced settings. Laboratory classes vary by semester but are typically 1 day a week for 2-4 hours. Clinical experiences usually follow shift hours typical in hospital settings (6:30 a.m.-3 p.m. for day shift and 2:30-11 p.m. for evening shift) and could be any day of the week. Students enrolled in the evening option or the online option are usually scheduled for evening shifts during the week or any shift on the weekend. Students in all options may be required to complete a portion of the clinical experiences during weekday hours. Schedules are made available to students ahead of time for planning purposes.

Program Admission

Entry into the Program is through an admission process. Although there are prerequisite courses that must be completed prior to eligibility for enrollment in the Program, most students complete most or all of the General Education and Support & Related coursework prior to applying for admission to the Program. Applications for admission are accepted twice a year: February 1-March 1 and August 1-September 1. Students are admitted to both tracks in the Fall and Spring semesters each year. Students can apply to the traditional option in both Fall and Spring, but only those who apply in Spring can be admitted to the evening/weekend option, and only those who apply in Fall can be admitted to the online option. Career Ladder Track admission numbers vary each semester dependent upon the number of Beginning Track students who progress into the 3rd semester. Admissions are as follows:

Degree Awarded

Associate in Applied Science

Contact Information

Nursing Science Program Office Director Rebekah Ray, MS, RN, CNE (405) 736-0337

FALL ADMISSIONS (FEBRUARY APPLICANTS)	Spring Admissions (August applicants)
Beginning Track Traditional—20	Beginning Track Traditional—20
Beginning Track Evening/Weekend—10	Beginning Track Online—10
Career Ladder Track Traditional—min. 10	Career Ladder Track Traditional—min. 10
Career Ladder Track Evening/Wknd—min. 10	Career Ladder Track Online—min. 10

NURSING SCIENCE ASSOCIATE IN APPLIED SCIENCE DEGREE (69 CREDIT HOURS)

GENERAL EDUCATION REQUIREMENTS (31 hours) SEMESTER COMPLETED **GRADE/CREDIT HRS.** English Composition (6 hours) Students must earn a "C" or better in ENGL 1113 and ENGL 1213 to be eligible for graduation. ENGL 1113 English Composition I# ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (16 hours) Students must earn a "C" or better in these courses to be eligible for graduation. BIOL 2114 Human Anatomy+ ## BIOL 2424 Human Physiology+ ## CHEM 1114 Introduction to Chemistry+ # HSBC 1224 Introduction to Clinical Microbiology## Liberal Arts (3 hours) Students must earn a "C" or better in PSCY 1113 to be eligible for graduation. PSYC 1113 Introduction to Psychology## PROGRAM REQUIREMENTS (35 hours) Program Director permission required for enrollment in all HSNS courses. Students must earn a "C" or better in these courses to be eligible for graduation. HSNS 1011 Introduction to Prof Nursing Practice Concepts* # HSNS 1118 Professional Nursing Concepts I* ## *** HSNS 1214 Concepts for Transition to Prof Nursing Practice** ## HSNS 1218 Professional Nursing Concepts II+* ## ***

HSNS 2118 Professional Nursing Concepts III+

HSNS 2212 Advanced Professional Nursing Practice Concepts+

HSNS 2218 Professional Nursing Concepts IV+

SUPPORT & RELATED REQUIREMENT (3 hours)

Completion of these courses may be required prior to Program admission.

Students must earn a "C" or better in HSBC 1113 to be eligible for graduation.

HSBC 1113 Medical Terminology#

+Check course description for prerequisites that must be met.

*Beginning Track Students only

**Career Ladder Track Students only

***Career Ladder Track students are eligible to receive credit for these courses by advance standing or challenge examination (5 credits for HSNS 1118; full credit for HSNS 1218). Students must meet additional requirements in order to enter the Nursing Science Program by advanced standing. See Nursing Science Program Advisement for Career Ladder Track and application for further information.

#Must be completed prior to entering the 1st semester of Nursing coursework.

##Must be completed prior to entering the 3rd semester of Nursing coursework.

NOTE: Students should be aware that they may be required to take remedial, "0-level," or prerequisite courses before being allowed to enroll in degree requirements.

NURSING ELECTIVES

Students may take these courses if desired, however they are not required. Admission to the Nursing Science Program is required for enrollment.

HSNS 2121 Basic Dysrhythmias

HSNS 2312 Complementary/Alternative Therapies in Nursing+

HSNS 2322 Pharmacology for Nurses+

NURSING SCIENCE ASSOCIATE IN APPLIED SCIENCE DEGREE (69 CREDIT HOURS)

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice

Beginning Track

The Beginning Track can be completed in 4 semesters, after completion of 1 semester of prerequisites. However, most students complete most or all of the General Education and Support & Related coursework prior to applying for admission into the Program. Nursing classes must be taken in consecutive order even when most or all General Education and Support & Related courses have been previously completed.

Prerequisites CHEM 1114 Introduction to Chemistry+ ENGL 1113 English Composition I HSBC 1113 Medical Terminology HSNS 1011 Introduction to Professional Nursing Practice Concepts	
Semester I BIOL 2114 Human Anatomy+ HSBC 1224 Introduction to Clinical Microbiology HSNS 1118 Professional Nursing Concepts I	Semester II BIOL 2424 Human Physiology+ HSNS 1218 Professional Nursing Concepts II+ PSYC 1113 Introduction to Psychology
Semester III ENGL 1213 English Composition II+ HSNS 2118 Professional Nursing Concepts III+ POLS 1113 American Federal Government	Semester IV HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 HSNS 2212 Advanced Professional Nursing Practice Concepts+ HSNS 2218 Professional Nursing Concepts IV+

Career Ladder Track

The Career Ladder Track can be completed in 2 semesters after completion of required prerequisite coursework. Nursing classes must be taken in consecutive order even when most or all General Education and basic Science courses have been previously completed. Career Ladder applicants enter the Nursing Program in the 3rd semester after meeting admission requirements.

Prerequisites		
BIOL 2114 Human Anatomy+		
BIOL 2424 Human Physiology+		
CHEM 1114 Introduction to Chemistry+		
ENGL 1113 English Composition I		
HSBC 1113 Medical Terminology		
HSBC 1224 Introduction to Clinical Microbiology		
HSNS 1214 Concepts for Transition to Professional Nursing Practice		
PSYC 1113 Introduction to Psychology		
Semester I	Semester II	
ENGL 1213 English Composition II+	HIST 1483 U.S. History to 1877 or	
HSNS 2218 Professional Nursing Concepts IV+	HIST 1493 U.S. History Since 1877	
POLS 1113 American Federal Government	HSNS 2212 Advanced Professional Nursing Practice Concepts+	
	HSNS 2218 Professional Nursing Concepts IV+	

RADIOLOGIC TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (86 credit hours)

Program Goals & Outcomes

Radiologic Technologists are certified professionals who, under the supervision of a physician, make X-ray exposures, assist the radiologist in fluoroscopy, process images, and position patients for diagnostic examinations. The goal of the Radiologic Technology Associate in Applied Science Degree Program is to provide graduates with entry-level employment skills in the field of Radiologic Technology.

Specific objectives include providing students with:

- 1. Necessary skills to accurately and consistently produce diagnostic radiographs;
- 2. The motivation to maintain high standards of ethics, patient care, and radiation safety;
- 3. The communication, problem-solving, and critical-thinking skills to function competently as part of the health care team; and
- 4. A commitment to life-long learning to prepare them for continued specialized education in other areas of diagnostic imaging.

Students must complete courses listed in the Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Applied Science Degree.

Program Outcomes Assessment

Measurement of Program Effectiveness is required by the Program accrediting agency. This data is gathered and reported annually. Program completion rates, credentialing exam pass rates, and job placement rates are available on the RSC website under the Program's information.

Application Period

The application period is February 1-April 15. Applications may be obtained after February 1 in the Health Sciences Division Office or by calling (405) 736-0336. Completed applications and all requested documents must be returned to the Health Sciences Office by April 15. All applicants are notified by letter as to their admission status after June 1. The 2-year Program begins in August.

Degree Awarded

Associate in Applied Science

Contact Information

Health Science Division Advisor Debbie Williams (405) 733-7545

Program Director Jonnye Griffin, HSC 117 (405) 733-7568 jgriffin@rose.edu

Clinical Coordinator Barbara Reding, HSC 119 (405) 736-0293 breding@rose.edu

Professor Katie Holloway, HSC 118 (405) 733-7569 kmholloway@rose.edu

RADIOLOGIC TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE

(86 CREDIT HOURS)

GENERAL EDUCATION REQUIREMENTS (19 hours)

SEMESTER COMPLETED

GRADE/CREDIT HRS.

Students must earn a "C" or better in all General Education courses to be eligible for graduation. English Composition (6 hours)

ENGL 1113 English Composition I

ENGL 1213 English Composition II+

U.S. History/U.S. Government (6 hours)

HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877

POLS 1113 American Federal Government

Sciences (4 hours)

HSBC 2114 Human Anatomy+ ++

Liberal Arts (3 hours)

PSYC 1113 Introduction to Psychology

PROGRAM REQUIREMENTS (61 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

HSXT 1015 Basic Radiographic Anatomy & Positioning	
HSXT 1105 Radiologic Technology I	
HSXT 1112 Diagnostic Imaging Practicum I	
HSXT 1205 Radiologic Technology II	
HSXT 1215 Diagnostic Imaging Practicum II	
HSXT 1223 Radiologic Physics	
HSXT 2302 Special Radiologic Procedures & Radiobiology	
HSXT 2313 Summer Imaging Practicum I	
HSXT 2405 Radiologic Technology III	
HSXT 2415 Medical Imaging Practicum I	
HSXT 2423 Department Administration & Records/Pharmac	
HSXT 2505 Radiologic Technology IV	
HSXT 2515 Medical Imaging Practicum II	
HSXT 2522 Radiologic Technology Seminar	
HSXT 2602 Summer Imaging Practicum II	
HSXT 2614 Analytic Radiologic Technology	

SUPPORT & RELATED REQUIREMENTS (6 hours)

Completion of these courses may be required prior to Program admission.

Students must earn a "C" or better in CIT 1103 and HSBC 1113 to be eligible for graduation.

CIT 1103 Introduction to Computers++

HSBC 1113 Medical Terminology++

+Check course description for prerequisites that must be met.

++Courses must be taken no more than 5 years before entering the Program.

RADIOLOGIC TECHNOLOGY ASSOCIATE IN APPLIED SCIENCE DEGREE (86 credit hours)

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

Pre-Program Admission Prerequisites—FallPre-Program Admission Prerequisites—SpringCIT 1103 Introduction to ComputersENGL 1113 English Composition IENGL 1113 English Composition IHIST 1483 U.S. History to 1877 or HIST 1493 U.S. History SinceHST7HSBC 1113 Medical Terminology			
Fall ISpring IHSXT 1015 Basic Radiographic Anatomy & PositioningHSXT 1205 Radiologic Technology IIHSXT 1105 Radiologic Technology IHSXT 1215 Diagnostic Imaging Practicum IIHSXT 1112 Diagnostic Imaging Practicum IHSXT 1223 Radiologic Physics			
<u>Summer I</u> HSXT 2313 Summer Imaging Practicum I HSXT 2423 Department Administration & Records/Pharmacology			
Fall IISpring IIHSXT 2302 Special Radiologic Procedures & RadiobiologyHSXT 2505 Radiologic Technology IVHSXT 2405 Radiologic Technology IIIHSXT 2515 Medical Imaging Practicum IIHSXT 2415 Medical Imaging Practicum IHSXT 2522 Radiologic Technology Seminar			
Summer II HSXT 2602 Summer Imaging Practicum II HSXT 2614 Analytic Radiologic Technology			

RESPIRATORY THERAPIST ASSOCIATE IN APPLIED SCIENCE DEGREE (73 CREDIT HOURS)

Program Goals & Outcomes

Radiologic Technologists are certified professionals who, under the supervision of a physician, make X-ray Respiratory Therapists care for patients who have trouble breathing—for example, from a chronic respiratory disease, such as asthma or emphysema. Their patients range from premature infants with undeveloped lungs to elderly patients who have diseased lungs. They also provide emergency care to patients suffering from heart attacks, trauma, or shock. For more information on "What is a Respiratory Therapist," go to: http://www.aarc.org/careers/what-is-an-rt/

Upon completion of the Program, graduates will be a competent Respiratory Therapists, and will demonstrate:

- 1. Professional behavior consistent with employer expectations;
- 2. The ability to comprehend, apply, and evaluate clinical information relevant to their roles as Respiratory Therapists; and
- 3. The technical proficiency in all the skills necessary to fulfill their roles as Respiratory Therapists.

Program graduates are eligible to take the National Board for Respiratory Care (NBRC) credentialing exams. Licensure to practice respiratory care in the State of Oklahoma requires the graduate to obtain the Certified Respiratory Therapist Credential (CRT) from the NBRC.

Students must complete all sciences listed under General Education and all Program Requirements with a minimum grade of "C" in each course to receive the Associate in Applied Science Degree.

Program Accreditation

The Program is accredited by the Commission on Accreditation for Respiratory Care, 1248 Harwood Road, Bedford, TX 72021-4244: www.coarc.com

Program Outcomes Assessment

For 3-year average of outcomes, click on the "For Students and Public" then "Programmatic Outcomes Data" tabs at: www.coarc.com

Application Period

The application period is February 1-April 15. Applications may be obtained starting February 1 in the Health Sciences Division Office or online: www.rose.edu/rt

Students may apply to the Program while completing prerequisites. All science prerequisites must be completed prior to beginning the professional education in the Fall. Completed applications and required documents must be submitted to the Health Sciences Division Office by April 15. Late applications may be considered if space is available in the Program.

Articulation Agreement

Rose State College has an articulation agreement with Midwestern State University in Wichita Falls, TX. Graduates of the Respiratory Therapist Program interested in obtaining a 4-year degree in Respiratory Care are eligible to enroll in the RRT to BSRC online degree at Midwestern State University. Website: https://mwsu.edu/academics/hs2/respiratory/rrt-to-bsrc

Degree Awarded

Associate in Applied Science

Contact Information

Kathe Rowe, Program Director (405) 733-7571 krowe@rose.edu



RESPIRATORY THERAPIST ASSOCIATE IN APPLIED SCIENCE DEGREE (73 CREDIT HOURS)

GENERAL EDUCATION REQUIREMENTS (31 hours)

SEMESTER COMPLETED

GRADE/CREDIT HRS.

Students must earn a "C" or better in all General Education courses to be eligible for graduation. English Composition (6 hours)

ENGL 1113 English Composition I

ENGL 1213 English Composition II+

U.S. History/U.S. Government (6 hours)

HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877

POLS 1113 American Federal Government

Sciences (16 hours)

BIOL/HSBC 2114 Human Anatomy+ ++

BIOL 2424 Human Physiology+++

CHEM 1114 Introductory Chemistry+ ++

HSBC 1224 Introduction to Clinical Microbiology++

Liberal Arts (3 hours)

PSYC 1113 Introduction to Psychology

PROGRAM REQUIREMENTS (39 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

HSRT 2103 Pulmonary Diagnostics+

HSRT 2114 Respiratory Therapy Procedures I+

HSRT 2202 Respiratory Therapy Procedures II+

HSRT 2211 Ethics & Healthcare Systems+

HSRT 2213 Mechanical Ventilation+

HSRT 2224 Respiratory Therapy Clinic Practice I+

HSRT 2233 Respiratory Physiology+

HSRT 2243 Respiratory Pharmacology+

HSRT 2324 Respiratory Therapy Clinic Practice II+

HSRT 2333 Respiratory Pathology+

HSRT 2334 Respiratory Therapy Clinic Practice III+

HSRT 2343 Respiratory Therapy Critical Care +

HSRT 2352 Pediatric Respiratory Care+

SUPPORT & RELATED REQUIREMENTS (3 hours)

Completion of these courses may be required prior to Program admission

HSBC 1113 Medical Terminology++

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RESPIRATORY THERAPIST ASSOCIATE IN APPLIED SCIENCE DEGREE (73 CREDIT HOURS)

Suggested Order of Enrollment

Consult with the Health Sciences division advisor each semester to verify that selected courses will fulfill degree requirements. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

Pre-Program Admission Prerequisites—First Semester CHEM 1114 Introductory Chemistry+ ENGL 1113 English Composition I HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877 HSBC 1113 Medical Terminology POLS 1113 American Federal Government	Pre-Program Admission Prerequisites—Second Semester BIOL/HSBC 2114 Human Anatomy+ ENGL 1213 English Composition II+ HSBC 1224 Introduction to Clinical Microbiology PSYC 1113 Introduction to Psychology	
Pre-Program Admission Pre	erequisites—Third Semester	
BIOL 2424 Human Physiology+		
Program Requirements—Fall Program Requirements—Spring		
HSRT 2103 Pulmonary Diagnostics	HSRT 2202 Respiratory Therapy Procedures II+	
HSRT 2114 Respiratory Therapy Procedures I	ratory Therapy Procedures I HSRT 2213 Mechanical Ventilation+	
HSRT 2211 Ethics & Healthcare Systems	HSRT 2224 Respiratory Therapy Clinic Practice I+	
HSRT 2233 Respiratory Physiology+	HSRT 2343 Respiratory Therapy Critical Care	
HSRT 2243 Respiratory Pharmacology+	HSRT 2352 Pediatric Respiratory Care	
HSRT 2333 Respiratory Pathology		
Program Require	ements—Summer	
HSRT 2324 Respiratory Therapy	Clinic Practice II+ (1st 5 weeks)	
HSRT 2334 Respiratory Therapy Clinic Practice III+ (2nd 5 weeks)		
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HUMANITIES DIVISION

PROGRAMS

Associate in Arts Degrees

English

Fine Arts

Art Emphasis Music Emphasis Musical Theatre Emphasis Photography Emphasis Theatre Emphasis

Liberal Studies

Cultural Studies Emphasis General Studies Emphasis Philosophy Emphasis

Mass Communication

Modern Languages

French** German** Spanish**

Associate in Applied Science Degree

Library Technical Assistant



^{**}Embedded certificate

ENGLISH ASSOCIATE IN ARTS DEGREE (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the English Associate in Arts Program is to prepare students to transfer to a 4-year college or university to pursue a baccalaureate Degree in English. The Program includes courses generally completed during the first 2 years of a 4-year English curriculum.

Graduates will be able to:

- 1. Engage in critical reading of a variety of literary genres, and recognize, understand, and explain various literary elements of texts;
- 2. Demonstrate knowledge of British and American key authors, works, and literary periods, then relate texts to the cultural, historical, and social context in which they were produced;
- 3. Analyze and interpret texts based on both original ideas and literary theory;
- 4. Write well-organized, thesis-driven literary argument papers, supporting ideas with explicit reasoning and textual evidence;
- 5. Conduct research, evaluate secondary sources, and cite literary evidence using accurate MLA conventions;
- 6. Demonstrate the ability to use complex language in a variety of contexts, both written and spoken;
- 7. Examine how language and literature shapes their world view and deepens their personal insights; and
- 8. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester, English majors will enroll in ENGL 2503 English Capstone.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/english

Professor Kristin Hahn, HU 133-E (405) 733-7519 khahn@rose.edu

ENGLISH ASSOCIATE IN ARTS DEGREE

(63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (39 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See list in the RSC Academic Catalog.		
-		
Mathematics (3 hours)		-
See Mathematics Electives on next page.		
Liberal Arts (3 hours) Students must earn a "C" or better in ENGL 2113 to be eligible for graduation.		
ENGL 2113 Introduction to Literature+		
General Education Electives (8 hours) Students must earn a "C" or better in these courses to be eligible for graduatio	un.	
See Limited General Education/Support & Related Electives on next pa	age.	
PROGRAM REQUIREMENTS (21 hours) Students must earn a "C" or better in these courses to be eligible for g	graduation.	
ENGL 2213 American Literature to 1865+		
ENGL 2223 American Literature from 1865+		
ENGL 2313 English Literature to 1798+		
ENGL 2323 English Literature from 1798+		
ENGL 2503 English Capstone+		
English Additional Requirements (6 hours)—See next page.		•

SUPPORT & RELATED ELECTIVES (3 hours)

Students must earn a "C" or better in this course to be eligible for graduation.

See Limited General Education/Support & Related Electives on next page.

ENGLISH ASSOCIATE IN ARTS DEGREE (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Limited General Education/Support & Related Electives

ART 1103 Art Appreciation HUM 2113 Humanities through the Middle Ages+ HUM 2223 Humanities from the Renaissance+ HUM 2343 Classical Mythology+ LTA 1313 Introduction to Library Public Services MCOM 1213 Public Speaking MUS 1203 Music in Life TH 1353 Introduction to Theatre Any 1000 or 2000 course with ENGL or PHIL prefix Elementary I or II language course+

English Additional Requirements

ENGL 2033 Creative Writing+ <u>or</u> ENGL 2063 Poetry Writing+ ENGL 2133 Bible as Literature+ ENGL 2233 Native American Literature+ ENGL 2243 African American Literature+ ENGL 2253 Women in American Literature+ ENGL 2413 World Literature to 1674+ ENGL 2423 World Literature from 1674+

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester ENGL 1113 English Composition I 3 hours of Support & Related Requirements	Second Semester ENGL 1213 English Composition II+ ENGL 2113 Introduction to Literature+ 3 hours of Additional English Requirements	
Third Semester 9 hours of ENGL from these: ENGL 2213 American Literature to 1865+ ENGL 2223 American Literature from 1865+ ENGL 2313 English Literature to 1798+ ENGL 2323 English Literature from 1798+	Fourth Semester 3 hours of ENGL from these: ENGL 2213 American Literature to 1865+ ENGL 2223 American Literature from 1865+ ENGL 2313 English Literature to 1798+ ENGL 2323 English Literature from 1798+ ENGL 2503 English Capstone+ 3 hours of Additional English Requirements	

FINE ARTS ASSOCIATE IN ARTS DEGREE ART EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Art Emphasis in the Fine Arts Associate in Arts Program is to prepare students to transfer to a fine arts, art education, and/or graphic communication baccalaureate degree program. Students will be prepared with courses generally completed in the first 2 years of a baccalaureate degree art curriculum.

Graduates will be able to:

- 1. Communicate visually at an intermediate level of proficiency in foundation courses;
- 2. Apply basic knowledge of the fundamentals of art in original works of art;
- 3. Apply knowledge of elements of design in creative work;
- 4. Develop and emphasize individual skills and interest in a visually and expressive manner;
- 5. Discuss the development of the visual arts in Western culture;
- 6. Evaluate and discuss the contribution of artists in Western culture;
- 7. Communicate a general analysis of artwork orally and in writing; and
- 8. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester, Art majors will enroll in ART 2902 Capstone Project upon completion of ART 1213, ART 1313, ART 2813 and ART 2823. Completion of or concurrent enrollment in ART 1323 and ART 2413 is also required.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/art

Professor Howard Koerth, CC 120 (405) 733-7599 hkoerth@rose.edu

Professor Suzanne Thomas, CC 118 (405) 733-7515 sthomas@rose.edu

FINE ARTS ASSOCIATE IN ARTS DEGREE ART EMPHASIS (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
ART 2813 Survey of Art History I		
ART 2823 Survey of Art History II		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) See list in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)		
See list in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (20 hours)		

Students must earn a "C" or better in these courses to be eligible for graduation.

ART 1213 Drawing I	
ART 1223 Drawing II+	
ART 1313 Fundamentals of Art	
ART 1323 Color I	
ART 2413 Survey of Art, Technology, & Culture+	
ART 2513 Painting+	
ART 2902 Capstone Project+	
	 ·

SUPPORT & RELATED ELECTIVES (6 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

FINE ARTS ASSOCIATE IN ARTS DEGREE ART EMPHASIS (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Support & Related Electives

ART 1113 Photography I ART 2093 Special Topics ART 2123 Photography II+ ART 2523 Painting II+ ART 2713 Independent Studies in Art ART 2893 Ceramics MULT 1413 Photoshop/Digital Imaging

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

Second Semester
ART 1223 Drawing II+
ART 1323 Color I
ART 2823 Survey of Art History II
Fourth Semester
ART 2902 Capstone Project+
3 hours of Support & Related Requirements

FINE ARTS ASSOCIATE IN ARTS DEGREE MUSICAL THEATRE EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Musical Theatre Emphasis in the Fine Arts Associate in Arts Program is to prepare students to transfer to a 4-year college or university to pursue a baccalaureate degree in musical theatre.

Graduates will be able to:

- 1. Demonstrate self-confidence, creative communication skills and organizational skills necessary to enter the job market;
- 2. Perform a variety of musical theatre styles;
- 3. Participate in varied and diverse musical stage productions;
- 4. Demonstrate a basic knowledge of stage dancing techniques; and
- 5. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree.

Program Outcomes Assessment

During their final semester of study, musical theatre majors will work with the professor in MUS 2512 to complete a competency examination that will include a performance component as well as a written portfolio.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/musical-theatre

Professor Tracey Gregg-Boothby, CC 133 (405) 733-7324 tgregg-boothby@rose.edu

Professor Rick Nelson, FA 103 (405) 736-0364 rnelson@rose.edu

FINE ARTS ASSOCIATE IN ARTS DEGREE MUSICAL THEATRE EMPHASIS (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
MUS 1313 Music Literature I		
MUS 1323 Music Literature II		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) See list in the RSC Academic Catalog.	-1	
General Education Electives (6 hours minimum) Students must earn a "C" or better in these courses to be eligible for graduation.	-1	
MUS 1212 Aural Theory I+		
MUS 1222 Harmony I+		
See list in the RSC Academic Catalog.		
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PROGRAM REQUIREMENTS (15 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

MUS 1232 Aural Theory II+

MUS 1242 Harmony II+

MUS 1742 Musical Theatre Performance I+

MUS 1752 Musical Theatre Performance II+

TH 1311 Theatre Production I

TH 1321 Theatre Production II+

TH 1341 Theatre Dance-Ballet Technique

TH 1351 Theatre Dance–Jazz & Tap

TH 1513 Acting I

MUSICAL THEATRE APPLIED REQUIREMENTS (8 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

Voice Lessons

Voice Lessons

Voice Lessons

Voice Lessons

MUSICAL THEATRE ADDITIONAL ELECTIVES (3 hours) —See next page. Students must earn a "C" or better in this course to be eligible for graduation.

+Check course description for prerequisites that must be met. 216

FINE ARTS ASSOCIATE IN ARTS DEGREE MUSICAL THEATRE EMPHASIS (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Musical Theatre Additional Electives

TH 1533 Voice & Diction TH 2113 Make-up TH 2523 Acting II+

Suggested Order of Enrollment

First Semester	Second Semester
MUS 1212 Aural Theory I+	MUS 1232 Aural Theory II+
MUS 1222 Harmony I+	MUS 1242 Harmony II+
MUS 1313 Music Literature I	MUS 1323 Music Literature II
TH 1311 Theatre Production I	TH 1321 Theatre Production II+
2 hours of Private Voice Lessons	2 hours of Private Voice Lessons
Third Semester	Fourth Semester
MUS 1742 Musical Theatre Performance I+	MUS 1752 Musical Theatre Performance II+
TH 1341 Theatre Dance–Ballet Technique	TH 1351 Theatre Dance–Jazz & Tap
TH 1513 Acting I	TH 1533 Voice & Diction or
2 hours of Private Voice Lessons	TH 2113 Make-up or
	TH 2523 Acting II+
	2 hours of Private Voice Lessons

FINE ARTS ASSOCIATE IN ARTS DEGREE MUSIC EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Music Emphasis of the Fine Arts Associate in Arts Program is to prepare students to transfer to a music performance or music education baccalaureate degree program. Students will be prepared with courses generally completed in the first 2 years of a baccalaureate degree music curriculum.

Graduates will be able to:

- 1. Extend their study into upper-level music theory, having gained a solid foundation in the beginning 4 semesters of music harmony and aural skills;
- 2. Complete a barrier exam of their applied music course of study in their chosen primary performing areas;
- 3. Reinforce and continue their practical application of musical knowledge through participation in musical ensembles;
- 4. Employ a basic understanding of music literature, including music of the middle ages through music of today; and
- 5. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester, music majors will enroll in MUS 2432 (Aural Theory IV) and MUS 2442 (Harmony IV). In these classes, students will work with a major professor to complete a competency examination. The examination will include a performance component as well as an oral and/or written component.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/music

Professor Tracey Gregg-Boothby, CC 133 (405) 733-7324 tgregg-boothby@rose.edu

FINE ARTS ASSOCIATE IN ARTS DEGREE MUSIC EMPHASIS (63 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours minimum)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		· · · · · · · · · · · · · · · · · · ·
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		1
MUS 1313 Music Literature I		
MUS 1323 Music Literature II Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours)		
See list in the RSC Academic Catalog.		
General Education Electives (6 hours)		
Students must earn a "C" or better in these courses to be eligible for graduation.		
MUS 1212 Aural Theory I+		
MUS 1222 Harmony I+		
MUS 1232 Aural Theory II+		
PROGRAM REQUIREMENTS (10 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
MUS 1242 Harmony II+		
MUS 2402 Aural Theory III+		
MUS 2422 Harmony III+		
MUS 2432 Aural Theory IV+		
MUS 2442 Harmony IV+		
MUSIC APPLIED REQUIREMENTS (16 hours)—See next page. Students must earn a "C" or better in these courses to be eligible for graduation.		
Primary Instrument (8 hours)—Private instruction only		
Thinking instrument (0 notis) Thirde instruction only		
	-	
Secondary Instrument/Dance (4 hours)	1	1
Ensemble Credit (4 hours)		1

FINE ARTS ASSOCIATE IN ARTS DEGREE MUSIC EMPHASIS (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Music Applied Requirements-Private

MUS 2501-2 Piano MUS 2511-2 Voice MUS 2521-2 Guitar MUS 2541-2 Woodwind Instruments MUS 2551-2 Brass Instruments MUS 2571-2 Stringed Instruments

Music Applied Requirements-Group

MUS 1402 Group Piano I MUS 1412 Group Guitar

Music Applied Requirements-Dance

TH 1341 Theatre Dance-Ballet Technique TH 1351 Theatre Dance-Jazz & Tap

Music Applied Requirements-Ensemble

MUS 1001 Chorus MUS 1201 Jazz Band MUS 1301 Instrumental Ensemble MUS 2101 Rose Chamber Singers

Suggested Order of Enrollment

Students are encouraged to see the Humanities advisor or a Music professor before enrolling. Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester	Second Semester
MUS 1212 Aural Theory I+	MUS 1232 Aural Theory II+
MUS 1222 Harmony I+	MUS 1242 Harmony II+
2 hours of Primary Instrument (Group or Private)	2 hours of Primary Instrument (Private)
1 hour Ensemble	1 hour of Ensemble
Third Semester	Fourth Semester
MUS 2402 Aural Theory III+	MUS 2432 Aural Theory IV+
MUS 2422 Harmony III+	MUS 2442 Harmony IV+
MUS 1313 Music Literature+	MUS 1323 Music Literature II
2 hours of Primary Instrument (Private)	2 hours of Primary Instrument (Private)
2 hours of Secondary Instrument (Group or Private) or Dance	2 hours of Secondary Instrument (Group or Private) or Dance
1 hour of Ensemble	1 hour of Ensemble

FINE ARTS ASSOCIATE IN ARTS DEGREE PHOTOGRAPHY EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Photography Emphasis of the Fine Arts Associate in Arts Program is to prepare students to transfer to a 4-year college or university to pursue a degree in art with an emphasis in photography.

Graduates will be able to:

- 1. Demonstrate basic principles of photography, including manual and digital camera controls, exposure controls, film, flash, and composition;
- 2. Use various developers, films, and papers for unusual effects;
- 3. Develop and emphasize individual skills and interest in a visually and expressive manner;
- 4. Discuss the development of the visual arts in Western culture;
- 5. Evaluate and discuss the contribution of artists in Western culture;
- 6. Communicate a general analysis of artwork orally and in writing; and
- 7. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester, photography majors will enroll in ART 2902 after having completed ART 1313 and either ART 2813 or 2823, and 6 hours of Program Requirements.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/art

Professor Howard Koerth, CC 120 (405) 733-7599 hkoerth@rose.edu

Professor Suzanne Thomas, CC 118 (405) 733-7515 sthomas@rose.edu

FINE ARTS ASSOCIATE IN ARTS DEGREE PHOTOGRAPHY EMPHASIS (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
ART 2813 Survey of Art History I		
ART 2823 Survey of Art History II Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) See list in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)		
See list in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (20 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation	

ART 1113 Photography I

ART 1313 Fundamentals of Art

ART 2123 Photography II+

ART 2413 Survey of Art, Technology, & Culture+

ART 2902 Capstone Project+

MCOM 2413 Digital Photography \underline{or}

MULT 2413 Digital Photography

MULT 1413 Photoshop/Digital Imaging

SUPPORT & RELATED ELECTIVES (6 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

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FINE ARTS ASSOCIATE IN ARTS DEGREE PHOTOGRAPHY EMPHASIS (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Support & Related Electives

ART 1213 Drawing I ART 1323 Color I ART 2713 Independent Studies in Art MULT 1423 Advanced Digital Imaging+ MULT 1443 Photo Restoration+

Suggested Order of Enrollment

First Semester	Second Semester
ART 1113 Photography I	ART 2123 Photography II+
ART 1313 Fundamentals of Art	ART 2813 Survey of Art History I
Third Semester	Fourth Semester
ART 2413 Survey of Art, Technology, & Culture+	ART 2902 Capstone Project+
ART 2823 Survey of Art History II	MULT 1413 Photoshop/Digital Imaging
3 hours of Support & Related Electives	3 hours of Support & Related Electives

FINE ARTS ASSOCIATE IN ARTS DEGREE THEATRE EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Theatre Emphasis of the Fine Arts Associate in Arts Program is to prepare students to transfer to a theatre baccalaureate degree program. Students will be prepared with courses generally completed in the first 2 years of a baccalaureate degree theatre curriculum.

Graduates will be able to:

- 1. Demonstrate self-confidence, creative communication skills, and organizational skills necessary to enter the job market;
- 2. Participate in varied and diverse stage productions; and
- 3. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester, Theatre majors will enroll in TH 2902 Theatre Capstone Project after completing 14 of the 17 hours of Program Requirements.

Degree Awarded Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/theatre

Professor Rick Nelson, FA 103 (405) 736-0364 rnelson@rose.edu

FINE ARTS ASSOCIATE IN ARTS DEGREE THEATRE EMPHASIS (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)	l	
TH 1353 Introduction to Theatre		
See list in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) See list in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)		
See list in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (25 hours) Students must earn a "C" or better in these courses to be eligible for grad	duation.	
MCOM 1213 Public Speaking		
TH 1103 Stagecraft		
TH 1311 Theatrical Production I		
TH 1321 Theatrical Production II+		
TH 1341 Theatre Dance—Ballet Technique		
TH 1351 Theatre Dance—Jazz & Tap		
TH 1513 Acting I		
TH 1533 Voice & Diction		
TH 2331 Theatrical Production III+		
TH 2902 Capstone Project+		
Theatre Additional Requirements (6 hours)—See next page.		

FINE ARTS ASSOCIATE IN ARTS DEGREE THEATRE EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Theatre Additional Requirements

TH 2113 Make-up TH 2523 Acting II+ TH 2713 Directing+ TH 2721-3 Theatre Internship

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

NOTE

Only DAY sections of courses with the TH prefix are offered except for TH 1311, 1321, 2331 which can be taken in the evening.

First Semester	Second Semester
TH 1103 Stagecraft	MCOM 1213 Public Speaking
TH 1311 Theatre Production I	TH 1321 Theatre Production II+
TH 1341 Theatre Dance-Ballet Technique	TH 1351 Theatre Dance–Jazz & Tap
TH 1513 Acting I	TH 1353 Introduction to Theatre
Third Semester	Fourth Semester
TH 1533 Voice & Diction	TH 2902 Capstone Project+
TH 2331 Theatrical Production III+	3 hours of additional Theatre requirements
3 hours of additional Theatre requirements	

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE CULTURAL STUDIES EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Cultural Studies Emphasis of the Liberal Studies Associate in Arts Program is to provide students with an interdisciplinary approach to increasing knowledge and understanding of modern global society and events. An understanding of the world's social and political systems, along with an appreciation of the diversity of human culture, will supply students with a strong background for working in a global economy, for living in a multicultural society and for making intelligent decisions as global citizens.

Graduates will be able to:

- 1. Analyze major cultural challenges superseding the diverse traditions, values and practices in existence;
- 2. Identify varying worldviews on the same issues and occurrences;
- 3. Differentiate multiple perspectives affecting behaviors and decisions;
- 4. Describe core civic values which generate socially responsible behavior at both local and global levels;
- 5. Demonstrate understanding of the nature of culture through comparisons of the cultures studied and their own;
- 6. Analyze the interdependence among people, groups, societies, governments, and nations in finding solutions to current global problems and conflicts; and
- 7. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree.

Program Outcomes Assessment

During their last semester of study, Cultural Studies majors will enroll in HUM 2501 Liberal Studies Capstone Project after having completed 15 hours of Program Requirements.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/culturalstudies

Professor Lori Morrow, HU 118 (405) 733-7507 lmorrow@rose.edu

Professor Sherri Mussatto, HU 118 (405) 733-7503 smussatto@rose.edu

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE CULTURAL STUDIES EMPHASIS (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)-one must include lab		
See Science Electives on next page.		
Humanities (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
HUM 2113 Humanities through the Middles Ages+		
HUM 2223 Humanities from the Renaissance+ Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (9 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
HUM 2313 American Humanities+		
See Limited Liberal Arts Electives/Additional Cultural Studies Electives	ctives on next page.	
<u>PROGRAM REQUIREMENTS (26 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	

HUM 2413 American Cultural Experience+

HUM 2423 Global Cultural Experience+

HUM 2501 Liberal Studies Capstone Project+

_____ 1115 Elementary I of a language+

_____ 1225 Elementary II of a language+

Additional Cultural Studies Requirements (9 hours)

See Limited Liberal Arts Electives/Additional Cultural Studies Electives on next page.

nours)		
Cultural Studies Elec	tives on next page.	

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE CULTURAL STUDIES EMPHASIS (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Limited Liberal Arts Electives/Additional Cultural Studies Electives

CJ 2303 Cultural Diversity & Criminal Justice ENGL 2233 Native American Literature+ ENGL 2243 African American Literature+ ENGL 2253 Women in American Literature+ HIST 1203 African American History HIST 2133 Women's History HIST 2263 Women's Studies HIST 2503 American Indian History HIST 2583 Introduction to LGBT History HUM _____ Any course with HUM prefix NAS 1113 Introduction to Native American Studies NAS 2223 Native American Philosophy PHIL 1223 Introduction to Asian Philosophy+ PHIL 2103 Social & Political Philosophy+/POLS 2803 Introduction to Political Theory+ PHIL 2203 Philosophy of Religion+ POLS 2403 Introduction to Comparative Political Systems+ POLS 2503 Introduction to International Relations+ SOC 2123 Sex & Gender

Suggested Order of Enrollment

First Semester	Second Semester
HUM 2113 Humanities through the Middles Ages+ or	HUM 2113 Humanities through the Middles Ages+ or
HUM 2223 Humanities from the Renaissance+ or	HUM 2223 Humanities from the Renaissance+ or
HUM 2313 American Humanities+	HUM 2313 American Humanities+
HUM 2423 Global Cultural Experience+	HUM 2413 American Cultural Experience+
3 hours of additional requirements	3 hours of additional requirements
Third Semester	Fourth Semester
FREN 1115 Elementary French I+ or	FREN 1225 Elementary French II+ or
GERM 1115 Elementary German I+ or	GERM 1225 Elementary German II+ or
SPAN 1115 Elementary Spanish I+ <u>or</u>	SPAN 1225 Elementary Spanish II+ or
LANG 1115 Elementary Language I+	LANG 1225 Elementary Language II+
6 hours of additional requirements	HUM 2501 Liberal Studies Capstone Project+
	3 hours of additional requirements

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE GENERAL STUDIES EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the General Studies Emphasis of the Liberal Studies Associate in Arts Degree Program is to prepare students to transfer to a 4-year college or university to pursue a baccalaureate degree in Liberal Studies. It provides a broad foundation for students uncertain of their career paths.

Graduates will be able to:

- 1. Demonstrate effective writing and communication skills;
- 2. Apply analytical and critical thinking to a variety of situations and problems;
- 3. Pursue careers in entry-level government, education, business, and other similar fields through multidisciplinary preparation;
- 4. Determine self-chosen academic and career goals; and
- 5. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree.

Program Outcomes Assessment

During their last semester of study, General Studies majors will enroll in HUM 2501 Liberal Studies Capstone Project, which serves as the capstone course for this Program emphasis.

Degree Awarded Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/general-studies

Professor Edmund Gert, HU 123 (405) 733-7382 egert@rose.edu

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE GENERAL STUDIES EMPHASIS (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours min.)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
PHIL Any 1000- or 2000-level PHIL		
See list in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
See Mathematics Electives of next page.		
Liberal Arts (3 hours)		
See list in the RSC Academic Catalog.		
See list in the RSE Academic Catalog.		
General Education Electives (6 hours)		
Students must earn a "C" or better in MCOM 1213 to be eligible for gradu	Jation.	
MCOM 1213 Public Speaking		
See list in the RSC Academic Catalog.		
<u>PROGRAM REQUIREMENTS (25 hours)</u> Students must earn a "C" or better in these courses to be eligible for grad	duation.	
HUM 2501 Liberal Studies Capstone Project+		
At least one 3-hour course must taken from a minimum of 4 differen	t disciplines with 1000 or higher. The	additional 12 hours may
be from any discipline. No courses may be duplicated without approv		

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE GENERAL STUDIES EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

First Semester	Second Semester
MCOM 1213 Public Speaking	3 hours of second discipline
3 hours of first discipline	3 hours of any discipline
3 hours of any discipline	Any 1000 or 2000-level Philosophy course
Third Semester	Fourth Semester
Third Semester 3 hours of third discipline	Fourth Semester HUM 2501 Liberal Studies Capstone Project+
3 hours of third discipline	HUM 2501 Liberal Studies Capstone Project+

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE PHILOSOPHY EMPHASIS (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Philosophy Emphasis of the Liberal Studies Associate in Arts Program is to prepare students to transfer to a 4-year college or university to pursue a degree in philosophy. This degree program also provides excellent preparation for students who plan to pursue further education in law, ministry, or any graduate programs requiring a strong background in critical thinking and the history of ideas. The Program includes Rose State College degree requirements and those generally completed in the first 2 years of a 4-year philosophy curriculum.

Graduates will be able to:

- 1. Employ the philosophical principles of rational thought to construct logical, insightful, clear, and effective arguments;
- 2. Combine analytical skills and philosophical ideology to evaluate the complex discourse of others;
- 3. Use knowledge of philosophical theories to explore contemporary problems in areas such as metaphysics, epistemology, ethics, social and political theory, and religion;
- 4. Demonstrate understanding of the history of ideas and intellectual movements in Western culture and how those ideas fit into a larger global framework of philosophical movements; and
- 5. Use the critical thinking and logic skills integral to philosophy to more openly explore the worldviews of others in order to construct a more meaningful worldview for themselves.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their last semester of study, Philosophy majors will enroll in PHIL 2503 Philosophy Capstone Project.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/philosophy

Professor Guy Crain, HU 214 (405) 733-7385 gcrain@rose.edu

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE PHILOSOPHY EMPHASIS (63 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (39 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)-one must include lab		
See Science Electives on next page.		
Humanities (6 hours)	- L	
See list in the RSC Academic Catalog.		
Mathematics (3 hours)	-	
See Mathematics Electives on next page.		
Liberal Arts (3 hours) Students must earn a "C" or better in PHIL 1103 to be eligible for gradua	ation.	
PHIL 1103 Introduction to Philosophy+		
General Education Electives (8 hours)		
See list in the RSC Academic Catalog.		
<u>PROGRAM REQUIREMENTS (12 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	
PHIL 2503 Philosophy Capstone+		
Philosophy Additional Program Requirements (9 hours)—See	e next page.	

SUPPORT & RELATED ELECTIVES (12 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

LIBERAL STUDIES ASSOCIATE IN ARTS DEGREE PHILOSOPHY EMPHASIS (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Philosophy Additional Program Requirements

PHIL 1203 Introduction to the History & Philosophy of Science+
PHIL 1223 Introduction to Asian Philosophy+
PHIL 2103 Social & Political Philosophy+ or POLS 2803 Introduction to Political Theory+
PHIL 2113 Introduction to Logic & Critical Thinking+
PHIL 2203 Philosophy of Religion+
PHIL 2303 Introduction to Ethics+

Support & Related Electives

ECON/MATH 2843 Elements of Statistics+ ENGL _____ Any 1000- or 2000-level ENGL course HUM _____ Any 1000- or 2000-level HUM course MATH 2103+ Discrete Math MUS 1203 Music in Life NAS 2223 Native American Philosophy PHIL ____ Any 1000- or 2000-level PHIL course POLS 2403 Introduction to Comparative Political Systems+ PSYC/SOC 2123 Sex & Gender PSYC 2503 Psychology Statistics+

Suggested Order of Enrollment

First Semester	Second Semester
PHIL 1103 Introduction to Philosophy+	3 hours of Philosophy Additional Program Requirements
3 hours of Support & Related Electives	3 hours of Support & Related Electives
Third Semester 3 hours of Philosophy Additional Program Requirements 3 hours of Support & Related Electives	Fourth Semester PHIL 2503 Philosophy Capstone+ 3 hours of Philosophy Additional Program Requirements 3 hours of Support & Related Electives

LIBRARY TECHNICAL ASSISTANT ASSOCIATE IN APPLIED SCIENCE DEGREE (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Library Technical Assistant Associate in Applied Science Degree Program is to provide students with the knowledge and skills to begin work as a library technical assistant in a public, school, academic, or special library.

Graduates will be able to:

- 1. Exhibit knowledge and understanding of libraries, museums, and other knowledge storage mechanisms;
- 2. Demonstrate understanding of customer service, library classification, MARC records, children's and teen authors, familiarity with common reference materials and how to use them to assist library customers;
- 3. Demonstrate basic computer literacy skills, basic management skills, and the life cycle of documents; and
- 4. Exhibit a basic general foundation of English, history, and government.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Applied Science Degree.

NOTE

LTA classes are offered **only** via the Internet.

Program Outcomes Assessment

During their final semester, Library Technical Assistant majors will enroll in LTA 2001 Capstone Project, in which they will create an exit/assessment portfolio.

Degree Awarded

Associate in Applied Science

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/lta

Professor Melissa Huffman, LRC 133 (405) 733-7538 mhuffman@rose.edu

LIBRARY TECHNICAL ASSISTANT ASSOCIATE IN APPLIED SCIENCE DEGREE (62 credit hours minimum)

(62 CREDIT HOURS MINIMOM

GENERAL EDUCATION REQUIREMENTS (18 hours min.)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education Electives (6 hours)		J
See list in the RSC Academic Catalog.		

PROGRAM REQUIREMENTS (23 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

- LTA 1303 Special Publications
- LTA 1312 Library Services for Children & Young Adults
- LTA 1313 Introduction to Library Public Services
- LTA 1322 Introduction to the Library Paraprofessional Field
- LTA 1323 Introduction to Library Technical Services
- LTA 1333 Technology in Libraries
- LTA 1343 Records Management

LTA 1353 Library Management Skills

LTA 2001 Capstone Project+

SUPPORT & RELATED ELECTIVES (21 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

CIT 1093 Microcomputer Applications	
ECON 2103 Personal Finance	
MCOM 1213 Public Speaking	
See Recommended Support & Related Electives on next page.	

LIBRARY TECHNICAL ASSISTANT ASSOCIATE IN APPLIED SCIENCE DEGREE (62 CREDIT HOURS MINIMUM)

Recommended Support & Related Electives

Additional Support & Related courses can be selected from most 1000-level or higher courses except physical education, activity, performance, or skill courses. In general, courses that would be especially appropriate to the LTA major would include: CJ 2303, ENGL 2053+, LTA 2191-3, MCOM 1103, MGMT 2203, MULT 1103, PSYC 1113, any foreign language, or any course that satisfies a Humanities elective (see list in the RSC Academic Catalog). If preparing for work in children's services, students are recommended to take FSCD 2523, CJ 2303, or PSYC 2503+. If preparing for a BA in Information Studies, students are recommended to take ECON 2303, ECON 2403, or ECON 2843+.

Suggested Order of Enrollment

First Semester	Second Semester
ODD YEARS	ODD YEARS
LTA 1303 Special Publications	LTA 1312 Library Services for Children & Young Adults
LTA 1353 Library Management Skills	LTA 1313 Introduction to Library Public Services
EVEN YEARS	EVEN YEARS
LTA 1323 Introduction to Library Technical Services	LTA 1322 Introduction to The Library Paraprofessional Field
LTA 1333 Technology in Libraries	LTA 1343 Records Management
CIT 1093 Microcomputer Applications	ECON 2103 Personal Finance
3 hours of Support & Related Electives	3 hours of Support & Related Electives
Third Semester	Fourth Semester
ODD YEARS	ODD YEARS
LTA 1323 Introduction to Library Technical Services	LTA 1322 Introduction to The Library Paraprofessional Field
LTA 1333 Technology in Libraries	LTA 1343 Records Management
EVEN YEARS	EVEN YEARS
LTA 1303 Special Publications	LTA 1312 Library Services for Children & Young Adults
LTA 1353 Library Management Skills	LTA 1313 Introduction to Library Public Services
MCOM 1213 Public Speaking 3 hours of Support & Related Electives	LTA 2001 Capstone Project+ 3 hours of Support & Related Electives

MASS COMMUNICATION ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Mass Communication Associate in Arts Degree Program is to provide students with necessary coursework to transfer to a Mass Communication baccalaureate degree program.

Graduates will be able to:

- 1. Understand mass communication's history, its related terminology, and its role in and impact on modern society;
- 2. Gather and select information from which to write newsworthy stories at an intermediate level, incorporating Associated Press Style and appropriate grammar, spelling, punctuation, and sentence structure;
- 3. Edit stories to conform to Associated Press Style and basic rules of the English language;
- 4. Demonstrate the ability to write headlines and lay out publications at an intermediate level;
- 5. Demonstrate a basic understanding of and ability to produce video features suitable for broadcast; and
- 6. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester of study, Mass Communication majors will enroll in MCOM 2901 Mass Communication Capstone.

Degree Awarded

Associate in Arts

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/masscommunication

Professor Darcy Delaney, FA 110 (405) 733-7400 ddelaney@rose.edu

MASS COMMUNICATION ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (39 hours min.) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		,
Humanities (6 hours) See list in the RSC Academic Catalog.		<u> </u>
Mathematics (3 hours)		
See Mathematics Electives on next page.		1
Liberal Arts (3 hours)		
PHIL 2303 Introduction to Ethics+ <u>or</u> TH 1533 Voice & Diction		
General Education Electives (8 hours minimum)		
MCOM 1213 Public Speaking		
See General Education Limited Electives on next page.		· · · · · · · · · · · · · · · · · · ·

PROGRAM REQUIREMENTS (17 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

MCOM 1103 Introduction to Mass Media	
MCOM 1203 Media Writing+	
MCOM 1401 Mass Media Practicum+	
MCOM 2203 News Reporting+	
MCOM 2503 Media Production+	
MCOM 2603 Video News+	
MCOM 2901 Mass Communication Capstone+	

SUPPORT & RELATED ELECTIVES (6 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

See Support & Related Electives on next page.

MASS COMMUNICATION ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

General Education Limited Electives

ART 2413 Survey of Art, Technology & Culture+ PHIL 2303 Introduction to Ethics+ POLS 2303 Introduction to Mass Media & Politics+ TH 1533 Voice & Diction ______ Any course(s) with FREN, GERM, LANG, or SPAN prefix

Support & Related Electives

MCOM 1401 Mass Media Practicum+ (May be repeated twice) MCOM 2093 Special Topics in Mass Communication MCOM 2413 Digital Photography+ MCOM 2323 Principles of Public Relations MCOM 2333 Desktop Publishing MCOM 2703 TV Studio Production+ MCOM 2801-3 Mass Communication Internship

Suggested Order of Enrollment

First Semester	Second Semester
MCOM 1103 Introduction to Mass Media	MCOM 2203 News Reporting+
MCOM 1203 Media Writing+	3 hours of Support & Related Electives
ENGL 1113 English Composition I	3 hours of General Education Limited Electives
Third Semester MCOM 1401 Mass Media Practicum+ MCOM 2503 Media Production+ MCOM 1213 Public Speaking 3 hours of General Education Electives	Fourth Semester MCOM 2603 Video News+ MCOM 2901 Mass Communication Capstone+ 3 hours of Support & Related Electives

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE FRENCH EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Modern Language Associate in Arts Degree Program is to provide students with necessary courses to transfer to French or French Education baccalaureate degree programs.

Graduates will be able to:

- 1. Communicate orally and in writing at an intermediate level of proficiency;
- 2. Gain knowledge and understanding of the cultures studied;
- 3. Reinforce and further their knowledge of other disciplines through study of the language while recognizing the distinctive viewpoints that are only available through the language and its cultures;
- 4. Demonstrate understanding of the nature of language and cultures through comparisons of the language and cultures studied, and their own language and cultures;
- 5. Participate in multilingual communities at home and around the world; and
- 6. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students who complete the French language courses will earn a Certificate and will be able to communicate orally and in writing. Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester of study, French majors will enroll in LANG 2501 Modern Language Capstone. During this class, students will be assessed orally and in writing that they have achieved an intermediate-level proficiency.

Degree Awarded

Associate in Arts and/or Modern Language, French, Certificate

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/languages

Professor Edmund Gert, HU 123 (405) 733-7382 egert@rose.edu

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE FRENCH EMPHASIS (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours min.)</u> English Composition (6 hours)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See list in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
See Mathematics Electives of flext page.		
Liberal Arts (3 hours) Students must earn a "C" or better in this course to be eligible for gradua	ation.	
See Limited Liberal Arts on next page.		
General Education Electives (6 hours)	· · · ·	
See list in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (22 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
FREN 1115 Elementary French I+		
FREN 1225 Elementary French II+		
FREN 2113 Intermediate French I+		
FREN 2223 Intermediate French II+		
1115 Elementary I of an additional language+		
LANG 2501 Modern Language Capstone+		

SUPPORT & RELATED ELECTIVES (3 hours)

Students must earn a "C" or better in this course to be eligible for graduation.

See Support & Related Electives on next page.

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE FRENCH EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Limited Liberal Arts Electives/Support & Related Electives

ENGL 2113 Introduction to Literature+ ENGL 2413 World Literature to 1674+ ENGL 2423 World Literature from 1674+ HIST 1423 Europe: Renaissance to Waterloo HIST 1433 Modern Europe PHIL 2103 Social & Political Philosophy+ **or** POLS 2803 Introduction to Political Theory+ POLS 2403 Introduction to Comparative Political Systems+ POLS 2503 Introduction to International Relations+ Any other course(s) with FREN, GERM, LANG, or SPAN prefix

Modern Language, French, Certificate Required Courses—16 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
FREN 1115 Elementary French I+		
FREN 1225 Elementary French II+		
FREN 2113 Intermediate French I+		
FREN 2223 Intermediate French II+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester FREN 1115 Elementary French I+ 3 hours of Limited Liberal Arts/Support & Related Electives	Second Semester FREN 1225 Elementary French II+ 3 hours of Limited Liberal Arts/Support & Related Electives
Third Semester FREN 2113 Intermediate French I+	FREN 2223 Intermediate French II+
ELEM I of an additional language	LANG 2501 Modern Language Capstone+

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE GERMAN EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Modern Language Associate in Arts Degree Program is to provide students with necessary courses to transfer to German or German Education baccalaureate degree programs.

Graduates will be able to:

- 1. Communicate orally and in writing at an intermediate level of proficiency;
- 2. Gain knowledge and understanding of the cultures studied;
- 3. Reinforce and further their knowledge of other disciplines through study of the language while recognizing the distinctive viewpoints that are only available through the language and its cultures;
- 4. Demonstrate understanding of the nature of language and cultures through comparisons of the language and cultures studied, and their own language and cultures;
- 5. Participate in multilingual communities at home and around the world; and
- 6. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students who complete the German language courses will earn a Certificate and will be able to communicate orally and in writing. Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester of study, German majors will enroll in LANG 2501 Modern Language Capstone. During this class, students will be assessed orally and in writing that they have achieved an intermediate-level proficiency.

Degree Awarded

Associate in Arts and/or Modern Language, German, Certificate

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/languages

Professor Edmund Gert, HU 123 (405) 733-7382 egert@rose.edu

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE GERMAN EMPHASIS (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours min.)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See list in the RSC Academic Catalog.		
Mathematics (a harma)		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) Students must earn a "C" or better in this course to be eligible for gradu	ation.	
See Limited Liberal Arts Electives on next page.		
General Education Electives (6 hours)		
See list in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (22 hours) Students must earn a "C" or better in these courses to be eligible for gra	duation.	
GERM 1115 Elementary German I+		
GERM 1225 Elementary German II+		
GERM 2113 Intermediate German I+		
GERM 2223 Intermediate German II+		
1115 Elementary I of an additional language+		
LANG 2501 Modern Language Capstone+		
SUPPORT & RELATED ELECTIVES (3 hours) Students must earn a "C" or better in this course to be eligible for gradu	ation.	

See Support & Related Electives on next page.

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MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE GERMAN EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Limited Liberal Arts Electives/Support & Related Electives

ENGL 2113 Introduction to Literature+ ENGL 2413 World Literature to 1674+ ENGL 2423 World Literature from 1674+ HIST 1423 Europe: Renaissance to Waterloo HIST 1433 Modern Europe PHIL 2103 Social & Political Philosophy+ **or** POLS 2803 Introduction to Political Theory+ POLS 2403 Introduction to Comparative Political Systems+ POLS 2503 Introduction to International Relations+ Any other course(s) with FREN, GERM, LANG, or SPAN prefix

Modern Language, German, Certificate Required Courses—16 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
GERM 1115 Elementary German I+		
GERM 1225 Elementary German II+		
GERM 2113 Intermediate German I+		
GERM 2223 Intermediate German II+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester	Second Semester
GERM 1115 Elementary German I+	GERM 1225 Elementary German II+
3 hours of Limited Liberal Arts/Support & Related Electives	3 hours of Limited Liberal Arts/Support & Related Electives
Third Semester	Fourth Semester
GERM 2113 Intermediate German I+	GERM 2223 Intermediate German II+
ELEM I of an additional language	LANG 2501 Modern Language Capstone+

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE SPANISH EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Modern Language Associate in Arts Degree Program is to provide students with necessary courses to transfer to Spanish or Spanish Education baccalaureate degree programs.

Graduates will be able to:

- 1. Communicate orally and in writing at an intermediate level of proficiency;
- 2. Gain knowledge and understanding of the cultures studied;
- 3. Reinforce and further their knowledge of other disciplines through study of the language while recognizing the distinctive viewpoints that are only available through the language and its cultures;
- 4. Demonstrate understanding of the nature of language and cultures through comparisons of the language and cultures studied, and their own language and cultures;
- 5. Participate in multilingual communities at home and around the world; and
- 6. Exhibit a basic general foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students who complete the Spanish language courses will earn a Certificate and will be able to communicate orally and in writing. Students in the Program must complete courses listed in Program Requirements and Support & Related sections with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Students should consult the 4-year institution to which they are planning to transfer and carefully select courses that will meet requirements for the bachelor's degree program.

Program Outcomes Assessment

During their final semester of study, Spanish majors will enroll in LANG 2501 Modern Language Capstone. During this class, students will be assessed orally and in writing that they have achieved an intermediate-level proficiency.

Degree Awarded

Associate in Arts and/or Modern Language, Spanish, Certificate

Contact Information

Humanities Division Advisor (405) 733-7999 www.rose.edu/languages

Professor Edmund Gert, HU 123 (405) 733-7382 egert@rose.edu

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE SPANISH EMPHASIS (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours min.)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See list in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) Students must earn a "C" or better in this course to be eligible for graduation.		
See Limited Liberal Arts Electives on next page.		
General Education Electives (6 hours)		
See list in the RSC Academic Catalog.		
<u>PROGRAM REQUIREMENTS (22 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	
SPAN 1115 Elementary Spanish I+		
SPAN 1225 Elementary Spanish II+		
SPAN 2113 Intermediate Spanish I+		
SPAN 2223 Intermediate Spanish II+		
1115 Elementary I of an additional language+		

LANG 2501 Modern Language Capstone+

SUPPORT & RELATED ELECTIVES (3 hours)

Students must earn a "C" or better in this course to be eligible for graduation.

See Support & Related Electives on next page.

MODERN LANGUAGES ASSOCIATE IN ARTS DEGREE SPANISH EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Limited Liberal Arts Electives/Support & Related Electives

ENGL 2113 Introduction to Literature+ ENGL 2413 World Literature to 1674+ ENGL 2423 World Literature from 1674+ HIST 1423 Europe: Renaissance to Waterloo HIST 1433 Modern Europe PHIL 2103 Social & Political Philosophy+ **or** POLS 2803 Introduction to Political Theory+ POLS 2403 Introduction to Comparative Political Systems+ POLS 2503 Introduction to International Relations+ Any other course(s) with FREN, GERM, LANG, or SPAN prefix

Modern Language, Spanish, Certificate Required Courses—16 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Students must earn a "C" or better in these courses to be eligible for graduation.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
SPAN 1115 Elementary Spanish I+		
SPAN 1225 Elementary Spanish II+		
SPAN 2113 Intermediate Spanish I+		
SPAN 2223 Intermediate Spanish II+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester SPAN 1115 Elementary Spanish I+ 3 hours of Limited Liberal Arts/Support & Related Electives	SPAN 1225 Elementary Spanish II+ 3 hours of Limited Liberal Arts/Support & Related Electives
Third Semester	Fourth Semester
SPAN 2113 Intermediate Spanish I+	SPAN 2223 Intermediate Spanish II+
ELEM I of an additional language	LANG 2501 Modern Language Capstone+

SOCIAL SCIENCES DIVISION

PROGRAMS

ASSOCIATE IN SCIENCE/ARTS DEGREES, OPTIONS, AND CERTIFICATE PROGRAMS

Criminal Justice

Criminal Justice Police Science

Enterprise Development-(Reach Higher)

Reach Higher TAFB Aviation Alliance

Family Services and Child Development (AA)

Child Development **Family Services**

Health and Sports Sciences

Exercise/Fitness Management Option** Personal Training Option** Health, Physical Education and Recreation (HPER) Option**

History

General Option Native American Studies Option**

Political Science

Political Science General

Pre-Education

Psychology

Social Sciences General Option

Sociology

Counseling/Social Work **Gender Studies** Sociology

ASSOCIATE IN APPLIED SCIENCE DEGREE

Family Services and Child Development (AAS)

Certificate of Mastery (CoM)



CRIMINAL JUSTICE ASSOCIATE IN ARTS DEGREE CRIMINAL JUSTICE OPTION (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Criminal Justice Associate in Arts Degree, Criminal Justice Option, is to prepare students who are interested in or already employed in a career in the criminal justice field. It is also designed to transfer to a college or university baccalaureate degree program in the Criminal Justice field.

Specific objectives include providing students with:

- 1. Introductory information about the Criminal Justice field;
- 2. A broad foundation of knowledge and skills in specific, career-related coursework in areas related to investigation, the governance system, and special problems in law enforcement;
- 3. Relevant support courses in sociology, psychology, and computer applications; and
- 4. A general education foundation to enhance students' ability to communicate, think critically, and analyze problems.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all Criminal Justice graduates. Successful completion of these courses (with a grade of "C" or better) will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Professor Arnold Waggoner (405) 736-0238 awaggoner@rose.edu

Cynthia Brown, Program Assistant (405) 733-7346 cabrown@rose.edu

CRIMINAL JUSTICE ASSOCIATE IN ARTS DEGREE CRIMINAL JUSTICE OPTION (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours min.)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
HIST 1203 African American History		
HIST 2503 American Indian History		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours)		
Students must earn a "C" or better in SOC 1113 to be eligible for graduation.		
SOC 1113 Introduction to Sociology		
General Education (4 hours)		
Students must earn a "C" or better in CJ 2303 to be eligible for graduation.		
CJ 2303 Cultural Diversity & Criminal Justice		
ORI 1101 College Orientation		
HPER Elective (2 hours minimum)-Any course(s) with HPER prefix.		
<u>PROGRAM REQUIREMENTS (13 hours)</u> Students must earn a "C" or better in these courses to be eligible for gra	duation.	
CJ 1123 Introduction to Law Enforcement		
CJ 2401 Police Report Writing		
CJ 2503 Criminology+		
CJ 2703 Delinquency & the Juvenile Justice System		
CJ 2863 Ethics in Criminal Justice		
OPTION REQUIREMENTS (12 hours)		
Students must earn a "C" or better in these courses to be eligible for gra	duation.]
CJ 1103 Introduction to the Criminal Process		
CJ 1113 Introduction to Corrections		

CJ 2193 Criminal Justice Internship+

CJ 2453 Probation & Parole

CRIMINAL JUSTICE ASSOCIATE IN ARTS DEGREE CRIMINAL JUSTICE OPTION (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

First Semester	Second Semester
CJ 1113 Introduction to Corrections	CJ 1103 Introduction to the Criminal Process
CJ 1123 Introduction to Law Enforcement	CJ 2193 Criminal Justice Internship+
CJ 2401 Police Report Writing	CJ 2303 Cultural Diversity & Criminal Justice
SOC 1113 Introduction to Sociology	
Third Semester	Fourth Semester
CJ 2453 Probation & Parole	CJ 2503 Criminology+
CJ 2863 Ethics in Criminal Justice	CJ 2703 Delinquency & the Juvenile Justice System

CRIMINAL JUSTICE ASSOCIATE IN ARTS DEGREE POLICE SCIENCE OPTION (69 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Criminal Justice Associate in Arts Degree, Police Science Option, is to prepare students for entrylevel employment in the law enforcement field or to continue their education in a related baccalaureate degree program at a 4-year college or university.

Specific objectives include providing students with:

- 1. Introductory information about the law enforcement field;
- 2. A broad foundation of knowledge and skills in specific, career-related coursework such as investigation and interviewing, police report writing, and criminal procedure;
- 3. Relevant support courses in sociology, psychology, and computer applications; and
- 4. A general education foundation to enhance students' ability to communicate, think critically, and analyze problems.

Through a cooperative agreement with OSU/OKC, students will be provided with the education and training necessary to be hired as an Oklahoma state-certified peace officer. Classes in the Police Science program will include all the skills and knowledge required by the Council on Law Enforcement Education and Training (CLEET). This program is also designed to transfer to a college or university baccalaureate degree program in the Criminal Justice field.

Program Outcomes Assessment

Students completing the Police Science Option are eligible to stand for the Council on Law Enforcement Education and Training (CLEET) Certification Exam. If the exam is successfully completed, students are recognized as certified peace officers in the State of Oklahoma.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Professor Arnold Waggoner (405) 736-0238 awaggoner@rose.edu

Cynthia Brown, Program Assistant (405) 733-7346 cabrown@rose.edu

CRIMINAL JUSTICE ASSOCIATE IN ARTS DEGREE POLICE SCIENCE OPTION (69 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours min.) SEMES	TER COMPLETED GRAD	DE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)-one must include lab. See Science Electives on next page	ge.	
Humanities (6 hours)	Γ	1
HIST 1203 African American History		
HIST 2503 American Indian History		
Mathematics (3 hours)- See Mathematics Electives on next page.	Г]
Liberal Arts (3 hours) Students must earn a "C" or better in SOC 1113 to be eligible for graduation.		
SOC 1113 Introduction to Sociology		
General Education (4 hours)		
Students must earn a "C" or better in CJ 2303 to be eligible for graduation.	Г	
CJ 2303 Cultural Diversity & Criminal Justice		
ORI 1101 College Orientation		
HPER (3 hours)		
HPER 1113 First Aid/First Responder		
PROGRAM REQUIREMENTS (13 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
CJ 1123 Introduction to Law Enforcement		
CJ 2401 Police Report Writing		
CJ 2503 Criminology+		
CJ 2703 Delinquency & the Juvenile Justice System		
CJ 2863 Ethics in Criminal Justice		
OPTION REQUIREMENTS (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
CJ 2603 Criminal Procedure		
CJ 2803 Criminal Investigating & Interviewing		
POLICE SCIENCE (12 hours) -Classes offered at OSU-OKC as part of Students must earn a "C" or better in these courses to be eligible for graduation.	a cooperative agreement with RS	SC.
PLSC 1143 Traffic		
PLSC 1211 Firearms		
PLSC 1313 Patrol Procedures		
PLSC 2111 Defensive Tactics		
PLSC 2211 Emergency Vehicle Operation		
PLSC 2253 Survey Police Sciences +Check course description for prerequisites that must be met.		

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CRIMINAL JUSTICE ASSOCIATE IN ARTS DEGREE POLICE SCIENCE OPTION (69 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

First Semester CJ 1123 Introduction to Law Enforcement CJ 2401 Police Report Writing SOC 1113 Introduction to Sociology	Second Semester CJ 2303 Cultural Diversity & Criminal Justice CJ 2603 Criminal Procedure HPER 1113 First Aid/First Responder POLS 1113 American Federal Government
Third SemesterCJ 2503Criminology+CJ 2703Delinquency & the Juvenile Justice SystemCJ 2803Criminal Investigating & InterviewingCJ 2863Ethics in Criminal Justice	Fourth SemesterPLSC 1143 TrafficPLSC 1211 FirearmsPLSC 1313 Patrol ProceduresPLSC 2111 Defensive TacticsPLSC 2211 Emergency Vehicle OperationPLSC 2253 Survey Police Sciences

ENTERPRISE DEVELOPMENT ASSOCIATE IN ARTS DEGREE AVIATION EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Enterprise Development Associate in Arts Degree, Aviation Emphasis, is to provide students enrolled in the Aviation Alliance at Tinker Air Force Base an avenue to complete a transfer degree program. Aviation coursework is offered collaboratively by Oklahoma City Community College, Oklahoma State University-Oklahoma City, and Rose State College.

Specific objectives provide students with:

- 1. A broad background of general education with a concentration in aviation; and
- 2. A basic general education foundation of English, history, government, science, math, and liberal arts appropriate for students transferring to a 4-year institution.

Students in the Program must complete courses listed in Program Requirements with a minimum grade of "C" in each course in order to receive the Associate in Arts Degree. Through the Aviation Alliance at Tinker Air Force Base, Langston University and the University of Oklahoma offer the baccalaureate degree program.

Note

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree.

Program Eligibility

18 hours of college credit 2.0 cumulative GPA Remedial work completed

Program Outcomes Assessment

The Program Requirements contain all of the competencies needed for all Social Science graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Monique Bruner, Student Center (405) 733-7524 mbruner@rose.edu

ENTERPRISE DEVELOPMENT ASSOCIATE IN ARTS DEGREE AVIATION EMPHASIS (62 credit hours minimum)

GENERAL EDUCATION REQUIREMENTS (39 hours min.) SEME English Composition (6 hours)	STER COMPLETED GRA	DE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)-one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
See Mathematics Electives of hext page.		
Liberal Arts (3 hours)		
See courses listed in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)		
ORI 1101 College Orientation		
See courses listed in the RSC Academic Catalog.		
HPER (2 hours minimum)		·
See HPER Electives on next page.		

PROGRAM REQUIREMENTS (23 hours)—Students must earn a "C" or better in these courses to be eligible for graduation.

Courses may be selected from Aviation courses taught at Tinker Air Force Base by Oklahoma City Community College, Oklahoma State University-Oklahoma City, and Rose State College, or from Aviation courses taken through the respective colleges. Courses must be 1000 level or higher. Following a course-by-course evaluation, Rose State College may apply up to a maximum of 23 credit hours for a student's previous military Aviation instruction.

ENTERPRISE DEVELOPMENT ASSOCIATE IN ARTS DEGREE AVIATION EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

HPER Electives

ECON 2103 Personal Finance
HPER _____

(May be activity or other HPER course. The same course may be repeated to complete the 2-hour credit requirement.)

TH 1341 Theatre Dance-Ballet Technique TH 1351 Theatre Dance-Jazz & Tap

ENTERPRISE DEVELOPMENT ASSOCIATE IN ARTS DEGREE REACH HIGHER EMPHASIS (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The purpose of the Enterprise Development Associate in Arts Degree, Reach Higher Emphasis, is to provide a multi-disciplinary associates degree completion program that is adult-friendly in delivery, format, and accessibility, as well as flexible in the development of a coherent sequence of courses individualized and relevant to students' learning and career goals.

Note

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree.

Program Eligibility

18 hours of college credit 2.0 cumulative GPA Remedial work completed

Program Outcomes Assessment

The Program Requirements contain all of the competencies needed for all Social Science graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded Associate in Arts

Contact Information

Monique Bruner, Student Center (405) 733-7524 mbruner@rose.edu

ENTERPRISE DEVELOPMENT ASSOCIATE IN ARTS DEGREE REACH HIGHER EMPHASIS (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (39 hours min.) SEMES English Composition (6 hours)	STER COMPLETED GRAD	DE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours)	1	
See courses listed in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)		
ORI 1101 College Orientation		
See courses listed in the RSC Academic Catalog.		
HPER (2 hours minimum)	4	
See HPER Electives on next page.		

PROGRAM REQUIREMENTS (23 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

Courses must be 1000 level or higher. No course number may be duplicated without approval of the Division Dean. No activity courses allowed; lecture only.

ENTERPRISE DEVELOPMENT ASSOCIATE IN ARTS DEGREE REACH HIGHER EMPHASIS (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

HPER Electives

ECON 2103 Personal Finance
HPER _____

(May be activity or other HPER course. The same course may be repeated to complete the 2-hour credit requirement.)

TH 1341 Theatre Dance-Ballet Technique TH 1351 Theatre Dance-Jazz & Tap

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN APPLIED SCIENCE DEGREE, CHILD DEV. CERTIFICATE OF MASTERY (67 CREDIT HOURS MIN.)

Program Goals & Outcomes

Family Services and Child Development students develop the skills needed to provide professional early childhood education services for young children and families. This introductory-level program will acquaint students to the multi-faceted, multi-skilled early childhood profession. Students learn issues in the provision of services to children birth through age 8 in a child-care setting. The program also requires service learning where students are assigned to work with seasoned professionals in the field, enabling application and further understanding of theoretical frameworks discussed in class.

Upon successful completion of this program, students will be able to:

- 1. Describe and analyze the multiple influences on the domains development and learning from birth through middle childhood and use developmental knowledge to assess healthy, respectful, and supportive environments;
- 2. Compare family systems theories and be able to apply related strategies to interactions between and among child-care facilities and the family, school, and community;
- 3. Articulate the goals, benefits, and purposes of assessment and use systematic observations, documentation, and other effective assessment strategies in a responsible way to positively influence the development of every child;
- 4. Create a wide array of developmentally appropriate approaches and instructional strategies to connect with children and families and positively influence each child's development and learning, which will vary depending on children's ages and characteristics;
- 5. Apply knowledge of developmental domains and academic (or content) disciplines to design meaningful, challenging curriculum that promotes comprehensive developmental and learning outcomes for children; and
- 6. Identify and conduct themselves as members of the early childhood profession, knowing and using ethical guidelines and other professional standards related to early childhood practice.

Mission Statement

The Family Services and Child Development Program is committed to providing sound pedagogical opportunities enabling students to gain an understanding and appreciation of complexities of children and families within various early care and youth education environments. Students learn to address the needs of children and families through the precepts of developmentally appropriate practice and comprehensive theoretical understanding. Students are provided opportunities to utilize their pedagogical skills in real-world applications through field experiences in a variety of settings. It is our belief that through the application of these skills, students will be prepared to meet the developmental needs of children and families and to apply their knowledge in educational, professional, and outreach programs.

Conceptual Framework

The Rose State College Program models its conceptual framework after the work of Urie Bronfenbrenner's Bioecological Systems Theory, believing in the bidirectional influences of the systems of relationships that form throughout students' environments. Just as Bronfenbrenner's theory defines complex "layers" of environment, each having an effect on a child's development, the FSCD program defines the "layers" that have an effect on students' professional development. The interaction between factors in students' maturing sense of the early childhood profession, their immediate community, their cultural environment, and the early childhood faculty fuels and steers their development. Changes or conflict in any one layer will ripple throughout other layers. To evaluate students' development, we must look not only at students and their immediate environments, but also at the interaction of the larger environment as well. The FSCD faculty believes in the power of students understanding the bidirectional influence the environment. Students in this program will gain knowledge of theory, developmentally appropriate practices, models of education, understanding of research, early learning guidelines, and the importance of high quality care and education. They will then be able to impact the field of early childhood in a truly inspiring manner, leaving a legacy of greatness for both children and families.

Program Outcomes Assessment

FSCD 2233 Practicum in FSCD contains the Program competencies required of all Family Services & Child Development graduates. Successful completion of this course, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Applied Science and/or Child Development Certificate of Mastery

Contact Information

Professor Joetta Gatliff (405) 736-0228 jgatliff@rose.edu

Professor Kristin Hommel-Miller (405) 736-0394 khommel@rose.edu 264 Jennifer Bachhofer, Scholars Program Coordinator (405) 733-7449 jbachhofer@rose.edu

Julia Kelly, Scholars Program Advisement Specialist (405) 736-0369 jkelly@rose.edu

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN APPLIED SCIENCE DEGREE, CHILD DEV. CERTIFICATE OF MASTERY (67 CREDIT HOURS MIN.)

GENERAL EDUCATION REQUIREMENTS (22 hours min.)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
General Education Electives (10 hours minimum)		
EDUC 1103 Educational Planning <u>or</u> ORI 1101 College Orientation		
MATH 1 (1000-level or higher)		
SOC 1113 Introduction to Sociology		
See courses listed in the RSC Academic Catalog.		

PROGRAM REQUIREMENTS (36 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

Students most carria con better in these courses to be engine for graduation.	
FSCD 1111 Early Learning	
FSCD 1213 Introduction to FSCD	
FSCD 1313 Health, Safety, & Nutrition for Families & Children	
FSCD 1322 Learning Environments for Young Children	
FSCD 2093 Education of Exceptional Individuals	
FSCD 2213 Curriculum Planning+	
FSCD 2233 Practicum in FSCD+	
FSCD/PSYC 2433 Observing & Assessing Human Behavior+	
FSCD/PSYC 2523 Child Growth & Development	
FSCD 2533 Guidance of Young Children	
FSCD 2573 Family, School, & Community Relations	
FSCD 2613 Infant/Toddler Programs	
FSCD 2633 Administration of FSCD Programs	

SUPPORT & RELATED REQUIREMENTS (9 hours minimum)

Students must earn a "C" or better in these courses to be eligible for graduation.

- FSCD/SOC 2333 Families & Substance Abuse
- FSCD 2443 Creative Arts for Young Children or
- FSCD 2223 Language & Literacy
- FSCD/SOC 2463 Understanding Child Abuse & Neglect

NOTES

Stale Credit Policy: All FSCD-specific courses must be completed within 10 years of application. Background Check Requirement: All FSCD program majors must obtain an OSBI Background Check and Drug Screening Tests upon enrollment in FSCD 2433 and FSCD 2233. These 2 requirements are at the students' cost.

+Check course description for prerequisites that must be met.

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN APPLIED SCIENCE DEGREE, CHILD DEV. CERTIFICATE OF MASTERY (67 CREDIT HOURS MIN.)

Child Development Certificate Required Courses—18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Students must earn a "C" or better in all courses except ENGL 1113 to be eligible for graduation.

SEMESTER COMPLETED GRADE/CREDIT HRS.

ENGL 1113 English Composition I	
FSCD 1111 Early Learning	
FSCD 1213 Introduction to FSCD	
FSCD 1313 Health, Safety, & Nutrit for Fam & Children	
FSCD 1322 Learning Environ for Young Children	
FSCD 2533 Guidance of Young Children	
FSCD 2573 Family, School, & Community Relations	

Suggested Order of Enrollment

First Semester FSCD 1111 Early Learning FSCD 1213 Introduction to FSCD FSCD 1313 Health, Safety, & Nutrition for Families & Children FSCD 1322 Learning Environments for Young Children	Second Semester FSCD 2213 Curriculum Planning+ FSCD/PSYC 2523 Child Growth & Development FSCD 2533 Guidance of Young Children
Third Semester	Fourth Semester
FSCD/PSYC 2433 Observing & Assessing Human Behavior+	FSCD 2093 Education of Exceptional Individuals
FSCD 2573 Family, School, & Community Relations	FSCD 2233 Practicum in FSCD+
FSCD 2613 Infant/Toddler Programs	FSCD 2633 Administration of FSCD Programs

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN ARTS DEGREE CHILD DEVELOPMENT OPTION (64 credit hours minimum)

Program Goals & Outcomes

Family Services and Child Development students develop the skills needed to provide professional early childhood education services for young children and families. This introductory-level program will acquaint students to the multi-faceted, multi-skilled early childhood profession. Students learn issues in the provision of services to children birth through age 8 in a child-care setting. The program also requires service learning where students are assigned to work with seasoned professionals in the field, enabling application and further understanding of theoretical frameworks discussed in class.

Upon successful completion of this program, students will be able to:

- 1. Describe and analyze the multiple influences on the domains development and learning from birth through middle childhood and use developmental knowledge to assess healthy, respectful, and supportive environments;
- 2. Compare family systems theories and be able to apply related strategies to interactions between and among child-care facilities and the family, school, and community;
- 3. Articulate the goals, benefits, and purposes of assessment and use systematic observations, documentation, and other effective assessment strategies in a responsible way to positively influence the development of every child;
- 4. Create a wide array of developmentally appropriate approaches and instructional strategies to connect with children and families and positively influence each child's development and learning, which will vary depending on children's ages and characteristics;
- 5. Apply knowledge of developmental domains and academic (or content) disciplines to design meaningful, challenging curriculum that promotes comprehensive developmental and learning outcomes for children; and
- 6. Identify and conduct themselves as members of the early childhood profession, knowing and using ethical guidelines and other professional standards related to early childhood practice.

Mission Statement

The Family Services and Child Development Program is committed to providing sound pedagogical opportunities enabling students to gain an understanding and appreciation of complexities of children and families within various early care and youth education environments. Students learn to address the needs of children and families through the precepts of developmentally appropriate practice and comprehensive theoretical understanding. Students are provided opportunities to utilize their pedagogical skills in real-world applications through field experiences in a variety of settings. It is our belief that through the application of these skills, students will be prepared to meet the developmental needs of children and families and to apply their knowledge in educational, professional, and outreach programs.

Conceptual Framework

The Rose State College Program models its conceptual framework after the work of Urie Bronfenbrenner's Bioecological Systems Theory, believing in the bidirectional influences of the systems of relationships that form throughout students' environments. Just as Bronfenbrenner's theory defines complex "layers" of environment, each having an effect on a child's development, the FSCD program defines the "layers" that have an effect on students' professional development. The interaction between factors in students' maturing sense of the early childhood profession, their immediate community, their cultural environment, and the early childhood faculty fuels and steers their development. Changes or conflict in any one layer will ripple throughout other layers. To evaluate students' development, we must look not only at students and their immediate environments, but also at the interaction of the larger environment as well. The FSCD faculty believes in the power of students understanding the bidirectional influence the environment. Students in this program will gain knowledge of theory, developmentally appropriate practices, models of education, understanding of research, early learning guidelines, and the importance of high quality care and education. They will then be able to impact the field of early childhood in a truly inspiring manner, leaving a legacy of greatness for both children and families.

Program Outcomes Assessment

FSCD 2233 Practicum in FSCD contains the Program competencies required of all Family Services & Child Development graduates. Successful completion of this course, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded Associate in Arts

Contact Information

Professor Joetta Gatliff (405) 736-0228 jgatliff@rose.edu

Professor Kristin Hommel-Miller (405) 736-0394 khommel@rose.edu 267 Jennifer Bachhofer, Scholars Program Coordinator (405) 733-7449 jbachhofer@rose.edu

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FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN ARTS DEGREE CHILD DEVELOPMENT OPTION (64 credit hours minimum)

GENERAL EDUCATION REQUIREMENTS (37 hours min.)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)– See courses listed in the RSC Academic Catalog.	-	
Mathematics (3 hours)- See Mathematics Electives on next page.		
Liberal Arts (3 hours)	·	
FSCD/SOC 2463 Understanding Child Abuse & Neglect		
General Education (6 hours minimum)		
Students must earn a "C" or better in FSCD 2223 to be eligible for graduation.		
EDUC 1103 Educational Planning <u>or</u> ORI 1101 College Orientation		
FSCD 2223 Language & Literacy		
See courses listed in the RSC Academic Catalog.		
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PROGRAM REQUIREMENTS (18 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

- FSCD 1213 Introduction to FSCD
- FSCD 2233 Practicum in FSCD+

FSCD/PSYC 2433 Observing & Assessing Human Behavior+

FSCD/PSYC 2523 Child Growth & Development

FSCD 2533 Guidance of Young Children

FSCD 2573 Family, School, & Community Relations

OPTION REQUIREMENTS (9 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

- FSCD 1111 Early Learning
- FSCD 1313 Health, Safety, & Nutrition for Families & Children
- FSCD 1322 Learning Environments for Young Children
- FSCD 2213 Curriculum Planning+

NOTES

Stale Credit Policy: All FSCD-specific courses must be completed within 10 years of application.

Background Check Requirement: All FSCD program majors must obtain an OSBI Background Check and Drug Screening Tests upon enrollment in FSCD 2433 and FSCD 2233. These 2 requirements are at the students' cost.

+Check course description for prerequisites that must be met.

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FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN ARTS DEGREE CHILD DEVELOPMENT OPTION (64 credit hours minimum)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

MATH 1473 General College Math+ MATH 1513 College Algebra+ MATH 2013 Structures of Mathematics+ MATH 2023 Foundations of Geometry & Measurement+

Suggested Order of Enrollment

First Semester	Second Semester
FSCD 1111 Early Learning	FSCD 2213 Curriculum Planning+
FSCD 1213 Introduction to FSCD	FSCD/PSYC 2523 Child Growth & Development
FSCD 1313 Health, Safety, & Nutrition for Families & Children	FSCD 2533 Guidance of Young Children
FSCD 1322 Learning Environments for Young Children	
Third Semester	Fourth Semester
FSCD 2223 Language & Literacy	FSCD 2233 Practicum in FSCD+
FSCD/PSYC 2433 Observing & Assessing Human Behavior+	FSCD/SOC 2463 Understanding Child Abuse & Neglect
FSCD 2573 Family, School, & Community Relations	

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN ARTS DEGREE FAMILY SERVICES OPTION (62 credit hours minimum)

Program Goals & Outcomes

Family Services and Child Development students develop the skills needed to provide professional early childhood education services for young children and families. This introductory-level program will acquaint students to the multi-faceted, multi-skilled early childhood profession. Students learn issues in the provision of services to children birth through age 8 in a child-care setting. The program also requires service learning where students are assigned to work with seasoned professionals in the field, enabling application and further understanding of theoretical frameworks discussed in class.

Upon successful completion of this program, students will be able to:

- 1. Describe and analyze the multiple influences on the domains development and learning from birth through middle childhood and use developmental knowledge to assess healthy, respectful, and supportive environments;
- 2. Compare family systems theories and be able to apply related strategies to interactions between and among child-care facilities and the family, school, and community;
- 3. Articulate the goals, benefits, and purposes of assessment and use systematic observations, documentation, and other effective assessment strategies in a responsible way to positively influence the development of every child;
- 4. Create a wide array of developmentally appropriate approaches and instructional strategies to connect with children and families and positively influence each child's development and learning, which will vary depending on children's ages and characteristics;
- 5. Apply knowledge of developmental domains and academic (or content) disciplines to design meaningful, challenging curriculum that promotes comprehensive developmental and learning outcomes for children; and
- 6. Identify and conduct themselves as members of the early childhood profession, knowing and using ethical guidelines and other professional standards related to early childhood practice.

Mission Statement

The Family Services and Child Development Program is committed to providing sound pedagogical opportunities enabling students to gain an understanding and appreciation of complexities of children and families within various early care and youth education environments. Students learn to address the needs of children and families through the precepts of developmentally appropriate practice and comprehensive theoretical understanding. Students are provided opportunities to utilize their pedagogical skills in real-world applications through field experiences in a variety of settings. It is our belief that through the application of these skills, students will be prepared to meet the developmental needs of children and families and to apply their knowledge in educational, professional, and outreach programs.

Conceptual Framework

The Rose State College Program models its conceptual framework after the work of Urie Bronfenbrenner's Bioecological Systems Theory, believing in the bidirectional influences of the systems of relationships that form throughout students' environments. Just as Bronfenbrenner's theory defines complex "layers" of environment, each having an effect on a child's development, the FSCD program defines the "layers" that have an effect on students' professional development. The interaction between factors in students' maturing sense of the early childhood profession, their immediate community, their cultural environment, and the early childhood faculty fuels and steers their development. Changes or conflict in any one layer will ripple throughout other layers. To evaluate students' development, we must look not only at students and their immediate environments, but also at the interaction of the larger environment as well. The FSCD faculty believes in the power of students understanding the bidirectional influence the environment. Students in this program will gain knowledge of theory, developmentally appropriate practices, models of education, understanding of research, early learning guidelines, and the importance of high quality care and education. They will then be able to impact the field of early childhood in a truly inspiring manner, leaving a legacy of greatness for both children and families.

Program Outcomes Assessment

FSCD 2233 Practicum in FSCD contains the Program competencies required of all Family Services & Child Development graduates. Successful completion of this course, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded Associate in Arts

Contact Information

Professor Joetta Gatliff (405) 736-0228 jgatliff@rose.edu

Professor Kristin Hommel-Miller (405) 736-0394 khommel@rose.edu 270 Jennifer Bachhofer, Scholars Program Coordinator (405) 733-7449 jbachhofer@rose.edu

Julia Kelly, Scholars Program Advisement Specialist (405) 736-0369 jkelly@rose.edu

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN ARTS DEGREE FAMILY SERVICES OPTION (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours min.)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)- See courses listed in the RSC Academic Catalog.		
mathematics (3 hours)— see mathematics Electives of hext page.		
Liberal Arts (3 hours)		
SOC 1113 Introduction to Sociology		
General Education (7 hours minimum)		
Students must earn a "C" or better in FSCD 2223 to be eligible for graduation.		
EDUC 1103 Educational Planning <u>or</u> ORI 1101 College Orientation		
FSCD 2223 Language & Literacy		
PSYC 1113 Introduction to Psychology		
PROGRAM REQUIREMENTS (18 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
FSCD 1213 Introduction to FSCD		
FSCD 2233 Practicum in FSCD+		
FSCD/PSYC 2433 Observing & Assessing Human Behavior+		
FSCD/PSYC 2523 Child Growth & Development		
FSCD 2533 Guidance of Young Children		
FSCD 2573 Family, School, & Community Relations		
OPTION REQUIREMENTS (6 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
FSCD/SOC 2333 Families & Substance Abuse <u>or</u> FSCD/SOC 2463 Understanding Child Abuse & Neglect		
FSCD/SOC 2403 The Family in Society+		
NOTES		

NOTES

Stale Credit Policy: All FSCD-specific courses must be completed within 10 years of application. **Background Check Requirement**: All FSCD program majors must obtain an OSBI Background Check and Drug Screening Tests upon enrollment in FSCD 2433 and FSCD 2233. These 2 requirements are at the students' cost.

+Check course description for prerequisites that must be met.

FAMILY SERVICES AND CHILD DEVELOPMENT ASSOCIATE IN ARTS DEGREE FAMILY SERVICES OPTION (62 credit hours minimum)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

MATH 1473 General College Math+ MATH 1513 College Algebra+ MATH 2013 Structures of Mathematics+ MATH 2023 Foundations of Geometry & Measurement+

Suggested Order of Enrollment

First Semester FSCD 1213 Introduction to FSCD SOC 1113 Introduction to Sociology	Second Semester FSCD/SOC 2333 Families & Substance Abuse or FSCD/SOC 2463 Understanding Child Abuse & Neglect FSCD/SOC 2403 The Family in Society+ FSCD 2533 Guidance of Young Children
Third Semester FSCD/PSYC 2433 Observing & Assessing Human Behavior+ FSCD/PSYC 2523 Child Growth & Development FSCD 2573 Family, School, & Community Relations	Fourth Semester FSCD 2233 Practicum in FSCD+

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE EXERCISE/FITNESS MANAGEMENT OPTION (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Health and Sports Sciences Associate in Science Degree Program is to provide students with the necessary foundation to transfer to a related baccalaureate degree program at a college or university. The Exercise/ Fitness Management Option prepares students to develop and conduct exercise programs at health clubs and fitness centers. Students learn about the science of fitness as well as acquire knowledge of business practices. Courses emphasize fitness programming, management principles, youth fitness, and sport nutrition. Students entering this field of study should be seeking a career in Health and Sports Sciences in a variety of environments such as corporate wellness, health/fitness clubs, education programs, and personal trainers.

Specific program objectives include providing students with:

- 1. An understanding of the impact of nutrition and fitness on wellness;
- 2. An understanding of basic first aid and care and prevention of athletic injuries;
- 3. A proficiency in a variety of health, education, and recreation activities;
- 4. A knowledge of effective and safe exercise programs to meet group exercise participants' goals;
- 5. A knowledge of effective communication, teaching techniques, and motivational skills to engage group exercise participants;
- 6. An ability to locate and apply current information on sound practices in managing a fitness business;
- Business skills to create health awareness and fitness programs in commercial and instructional settings; and,
- 8. A general education foundation from which to learn to communicate, think critically and analyze problems.

Program Outcomes Assessment

Students have two ways to complete the mandatory program outcomes assessment: complete a standardized fitness certification exam or complete a 1-credit-hour practicum course. Students should contact their faculty advisor prior to their final semester of Health and Sports Sciences coursework for details.

Degree Awarded

Associate in Science and/or Exercise/Fitness Management Certificate

Contact Information

Social Sciences Division Advisor (405) 733-7409 www.rose.edu/fitnesscareers

Professor Elizabeth Brown (405) 733-7353 ebrown@rose.edu

Professor Kim Queri (405) 733-7398 kqueri@rose.edu

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE EXERCISE/FITNESS MANAGEMENT OPTION (62 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (39 hours minimum)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Humanities (6 hours)-See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)—See Mathematics Electives on next page.		
Mathematics (3 noors)—see Mathematics Electives of next page.		
Liberal Arts (3 hours)–See courses listed in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)	L	
ORI 1101 College Orientation		
MCOM 1213 Public Speaking		
See courses listed in the RSC Academic Catalog.	·	
HPER (2 hours)		
HPER 1202 Health & Wellness		
PROGRAM REQUIREMENTS (13 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
HPER 1113 First Aid/First Responder		
HPER 1213 Introduction to Health & Sports Sciences		
HPER 1222 Concepts of Fitness+		
HPER 2333 Sport Nutrition+		
HPER 2612 Legal Aspects of Health & Sports Science+		
<u>OPTION REQUIREMENTS (5 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.		
HPER 2633 Principles of Personal Training+		
HPER 2702 Health & Sports Sciences Practicum+		
SUPPORT & RELATED ELECTIVES (5 hours)		
See Support & Related Electives on next page.		

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE EXERCISE/FITNESS MANAGEMENT OPTION (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Support & Related Electives

BIOL 2424 Human Physiology+ CIT 1093 Microcomputer Applications HPER 1300-1600______ (HPER Activities, 1-2 hours) HPER 1402 Water Safety Instructor HPER 1412 Lifeguarding HPER 2091-3 Special Topics in HSS+ (1-2 hours) HPER 2503 Health Concepts for Children HPER 2623 Physiology of Exercise+ HPER 2643 Applied Anatomy+ HPER 2701-3 Health & Sports Sciences Practicum+ HSBC 2114 Human Anatomy+

Exercise/Fitness Management Certificate Required Courses—20 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

Students must earn a "C" or better in these courses to be eligible for graduation.

Courses within the Certificate may be applied to an AS Degree where students may be eligible to receive a Certificate and an AS Degree.

This Certificate is designed to:

- Prepare students who have successfully completed these courses to enter the workforce;
- Refresh the students' skills that are required within the business field; and,
- Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
HPER 1113 First Aid/First Responder		
HPER 1202 Health & Wellness		
HPER 1213 Introduction to Health & Sports Sciences		
HPER 1222 Concepts of Fitness+		
HPER 2333 Sport Nutrition+		
HPER 2612 Legal Aspects of Health & Sports Science+		
HPER 2633 Principles of Personal Training+		
HPER 2702 Health & Sports Sciences Practicum+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester	Second Semester
HPER 1202 Health & Wellness	HPER 2333 Sport Nutrition+
HPER 1213 Introduction to Health & Sports Sciences	HPER 2612 Legal Aspects of Health & Sports Science+
Third Semester	Fourth Semester
HPER 1113 First Aid/First Responder	HPER 2633 Principles of Personal Training+
HPER 1222 Concepts of Fitness+	HPER 2701-3 Health & Sports Sciences Practicum+
Support & Related Electives	Support & Related Electives

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE HEALTH, PHYSICAL EDUCATION, AND RECREATION OPTION (62 CREDIT HOURS MIN.)

Program Goals & Outcomes

The goal of the Health and Sports Sciences Associate in Science Degree, with emphases in Health, Physical Education, and Recreation, is to prepare students to transfer to a college or university baccalaureate program in a related field. The Health, Physical Education, and Recreation Certificate is designed for fitness professionals teaching any form of recreational activities, sports, and exercise in a group setting to youth from kindergarten-12th grade. Students learn how to use exercise, games, and sports to build a solid, age-appropriate program for each grade level. Additionally, students gain experience within a classroom, where they teach and assist under a licensed Physical Education teacher. This program will also help prepare students for employment in a variety of areas, including the YMCA, colleges and universities, recreational sports, aquatics, military programs, and more.

Upon completion of the Program, students will be able to:

- 1. Organize, direct, and manage physical fitness programs that would be appropriate for business and industrial settings, health clubs, and hospital-based fitness/wellness and cardiac rehabilitation programs;
- 2. Differentiate the type/level of difficulty of exercises that are appropriate for a variety of skill-related abilities;
- Prescribe specific movements and correct workout techniques to meet a variety of skill level and health needs;
- 4. Evaluate and analyze weight management and nutritional programs;
- 5. Assess an individual's nutritional status and devise an appropriate sport nutrition education plan;
- 6. Discuss the benefits of physical activity and its contributions to a healthful lifestyle;
- 7. Examine safe, ethical, and legal practices related to a variety of career-related settings (e.g. cardiac rehabilitation, sports conditioning, corporate wellness, fitness and recreational centers); and,
- 8. Perform a wide variety of physical skills and activities including both skill-related and health-related fitness components.

Program Outcomes Assessment

Students who successfully complete the Program Requirements with a grade of "C" or better will have demonstrated proficiency in a variety of academic courses within HPER.

Degree Awarded

Associate in Science and/or Health, Physical Education, and Recreation Certificate

Contact Information

Social Sciences Division Advisor (405) 733-7409 www.rose.edu/fitnesscareers

Professor Elizabeth Brown (405) 733-7353 ebrown@rose.edu

Professor Kim Queri (405) 733-7398 kqueri@rose.edu

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE HEALTH, PHYSICAL EDUCATION, AND RECREATION OPTION (62 credit hours min.)

<u>GENERAL EDUCATION REQUIREMENTS (39 hours minimum)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
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Humanities (6 hours)-See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)-See Mathematics Electives on next page.		
Liberal Arts (3 hours)–See courses listed in the RSC Academic Catalog.	L	
General Education Electives (6 hours minimum)		
ORI 1101 College Orientation		
MCOM 1213 Public Speaking		
See courses listed in the RSC Academic Catalog.		
HPER (2 hours)		
HPER 1202 Health & Wellness		
PROGRAM REQUIREMENTS (13 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
HPER 1113 First Aid/First Responder		
HPER 1213 Introduction to Health & Sports Sciences		
HPER 1222 Concepts of Fitness+		
HPER 2333 Sport Nutrition+		
HPER 2612 Legal Aspects of Health & Sports Science+		
<u>OPTION REQUIREMENTS (3 hours)</u> Students must earn a "C" or better in HPER 2702 to be eligible for graduation.		
HPER 1311 Beginning Swimming or		
HPER 1321 Intermediate Swimming		
HPER 2702 Health & Sports Sciences Practicum+		
SUPPORT & RELATED ELECTIVES (7 hours)		
See Support & Related Electives on next page.		

+Check course description for prerequisites that must be met.

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE HEALTH, PHYSICAL EDUCATION, AND RECREATION OPTION (62 credit hours min.)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Support & Related Electives

BIOL 2424 Human Physiology+ CIT 1093 Microcomputer Applications HPER 1300-1600______ (HPER Activities, 1-2 hours) HPER 1402 Water Safety Instructor HPER 1412 Lifeguarding HPER 2091-3 Special Topics in HSS+ (1-2 hours) HPER 2412 Lifeguard Instructor HPER 2503 Health Concepts for Children HPER 2623 Physiology of Exercise+ HPER 2643 Applied Anatomy+ HPER 2633 Principles of Personal Training+ HSBC 2114 Human Anatomy+

Health, Physical Education, and Recreation Certificate Required Courses—18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

Students must earn a "C" or better in these courses to be eligible for graduation.

Courses within the Certificate may be applied to an AS Degree where students may be eligible to receive a Certificate and an AS Degree. This Certificate is designed to:

• Prepare students who have successfully completed these courses to enter the workforce;

- Refresh the students' skills that are required within the business field; and,
- Improve the students' skills for them to receive a promotion or salary incentive within a specific organization.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
HPER 1113 First Aid/First Responder		
HPER 1202 Health & Wellness		
HPER 1213 Introduction to Health & Sports Sciences		
HPER 1222 Concepts of Fitness+		
HPER 1311 Beginning Swimming <u>or</u> HPER 1321 Intermediate Swimming		
HPER 2333 Sport Nutrition+		
HPER 2612 Legal Aspects of Health & Sports Science+		
HPER 2702 Health & Sports Sciences Practicum+		
+Check course description for prerequisites that must be met		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester HPER 1113 First Aid/First Responder HPER 1202 Health & Wellness HPER 1213 Introduction to Health & Sports Sciences	Second Semester HPER 2333 Sport Nutrition+ HPER 2612 Legal Aspects of Health & Sports Science+
Third Semester HPER 1222 Concepts of Fitness+ HPER 1311 Beginning Swimming <u>or</u> HPER 1321 Intermediate Swimming Support & Related Electives	Fourth Semester HPER 2702 Health & Sports Sciences Practicum+ Support & Related Electives

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE PERSONAL TRAINING OPTION (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Health and Sports Sciences Program Associate in Science Degree, Personal Training Option, is to prepare students to do 1-on-1 fitness programming. The Rose State College Personal Training Degree is designed to prepare students to take the National Strength and Conditioning Association Certified Personal Training exam and/or to transfer to a 4-year institution to complete a baccalaureate degree.

Upon completion, students will be able to:

- 1. Organize, direct, and manage physical fitness programs that would be appropriate for business and industrial settings, health clubs, and hospital-based fitness/wellness and cardiac rehabilitation programs;
- 2. Differentiate the type/level of difficulty of exercises that are appropriate for a variety of skill related abilities;
- 3. Prescribe specific movements and correct workout techniques to meet a variety of skill level and health needs;
- 4. Evaluate and analyze weight management and nutritional programs;
- 5. Assess an individual's nutritional status and devise an appropriate sport nutrition education plan;
- 6. Discuss the benefits of physical activity and its contributions to a healthful lifestyle;
- 7. Examine safe, ethical, and legal practices related to a variety of career-related settings (e.g. cardiac rehabilitation, sports conditioning, corporate wellness, fitness and recreational centers); and,
- 8. Perform a wide variety of physical skills and activities including both skill-related and health-related fitness components.

Program Outcomes Assessment

HPER 2633 Principles of Personal Training contains the Program competencies required of all Personal Training graduates. Successful completion of this course, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Science and/or Personal Training Certificate

Contact Information

Social Sciences Division Advisor (405) 733-7409 www.rose.edu/fitnesscareers

Professor Elizabeth Brown (405) 733-7353 ebrown@rose.edu

Professor Kim Queri (405) 733-7398 kqueri@rose.edu

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE PERSONAL TRAINING OPTION (62 credit hours minimum)

GENERAL EDUCATION REQUIREMENTS (39 hours minimum)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)-See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)-See Mathematics Electives on next page.		
Liberal Arts (3 hours)–See courses listed in the RSC Academic Catalog.		
General Education Electives (6 hours minimum)		
ORI 1101 College Orientation		
MCOM 1213 Public Speaking		
See courses listed in the RSC Academic Catalog.		
HPER (2 hours)	-	
HPER 1202 Health & Wellness		
PROGRAM REQUIREMENTS (13 hours)		
Students must earn a "C" or better in these courses to be eligible for graduation.	· · · · · · · · · · · · · · · · · · ·	
HPER 1113 First Aid/First Responder		
HPER 1213 Introduction to Health & Sports Sciences		
HPER 1222 Concepts of Fitness+		
HPER 2333 Sport Nutrition+		
HPER 2612 Legal Aspects of Health & Sports Science+		
OPTION REQUIREMENTS (10 hours)		
HPER 1391 Weight/Resistance Training		
Students must earn a "C" or better in these courses to be eligible for graduation.		L
HPER 2623 Physiology of Exercise+		
HPER 2633 Principles of Personal Training+		
HPER 2643 Applied Anatomy+		

HEALTH AND SPORTS SCIENCES ASSOCIATE IN SCIENCE DEGREE **PERSONAL TRAINING OPTION** (62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Personal Training Certificate Required Courses—25 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office. Courses within the Certificate may be applied to an AS Degree where students may be eligible to receive a Certificate and an AS Degree.

This Certificate is designed to:

- Prepare students who have successfully completed these courses to enter the workforce;
- Refresh the students' skills that are required within the business field; and,
- Improve the students' skills for them to receive a promotion or salary incentive within a specific organization. •

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
HPER 1391 Weight/Resistance Training		
Students must earn a "C" or better in these courses to be eligible for gra	aduation.	
HPER 1202 Health & Wellness		
HPER 1113 First Aid/First Responder		
HPER 1213 Introduction to Health & Sports Sciences		
HPER 1222 Concepts of Fitness+		
HPER 2333 Sport Nutrition+		
HPER 2612 Legal Aspects of Health & Sports Science+		
HPER 2623 Physiology of Exercise+		
HPER 2633 Principles of Personal Training+		
HPER 2643 Applied Anatomy+		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester HPER 1113 First Aid/First Responder HPER 1202 Health & Wellness HPER 1213 Introduction to Health & Sports Sciences	Second Semester HPER 1222 Concepts of Fitness+ HPER 2333 Sport Nutrition+
Third SemesterHPER 1391Weight/Resistance TrainingHPER 2623Physiology of Exercise+HPER 2643Applied Anatomy+	Fourth Semester HPER 2612 Legal Aspects of Health & Sports Science+ HPER 2633 Principles of Personal Training+

HISTORY ASSOCIATE IN ARTS DEGREE GENERAL OPTION (64 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The History Associate in Arts Degree earned at Rose State College fulfills all of the requirements necessary for students to transfer to a history baccalaureate program at a 4-year college or university. The 62-credit-hour degree program includes required coursework in U.S., European, and Ancient and Medieval History, and is supplemented with related coursework in the areas of African American, American Indian, American West, LGBTQ, Oklahoma, and Native American Studies.

Upon successful completion, students will achieve the following learning outcomes and be able to:

- 1. Identify and analyze the complex and diverse nature of historical change and continuity, as well as how the past impacts the present, as they pertain to countries, peoples, and regions of the world;
- 2. Recognize how cultural, economic, intellectual, military, philosophical, political, religious, and social factors define historical events and periods;
- 3. Explain how class, ethnic, gender, and racial constructs and perspectives not only define the past but influence how historians analyze and interpret the past; and
- 4. Demonstrate effective communication skills as well as critical thinking and writing skills when analyzing and interpreting primary and secondary historical sources.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all History graduates. Successful completion of these courses (with a grade of "C" or better) will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

HISTORY ASSOCIATE IN ARTS DEGREE GENERAL OPTION (64 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours min.) English Composition (6 hours)	SEMESTER COMPLETED	<u>GRADE/CREDIT HRS.</u>
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)	L	
Students must earn a "C" or better in HIST 1483 to be eligible for graduation	on.	
HIST 1483 U.S. History to 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		·
See Science Electives on next page.		
Humanities (6 hours)		
See Humanities Electives on next page.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
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Liberal Arts (3 hours)		
See Liberal Arts Electives on next page.		
General Education Electives (6 hours minimum)		
ORI 1101 College Orientation		
MCOM 1213 Public Speaking		
See courses listed in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (15 hours) Students must earn a "C" or better in these courses to be eligible for graduation		
HIST 1413 Ancient & Medieval Civilization		
HIST 1423 Europe: Renaissance to Waterloo		
HIST 1433 Modern Europe		
HIST 1493 U.S. History Since 1877		
HIST 2993 Historical Research Methods+		
OPTION ELECTIVES (12 hours) Students must earn a "C" or better in these courses to be eligible for graduation		
See Option Electives on next page.		

+Check course description for prerequisites that must be met.

HISTORY ASSOCIATE IN ARTS DEGREE GENERAL OPTION (64 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Humanities Electives

HIST 1203 African American History HIST 1413 Ancient & Medieval Civilizations HIST 1423 Europe: Renaissance to Waterloo HIST 1433 Modern Europe HIST 2043 American West HIST 2133 Women's History HIST 2213 Russian History HIST 2503 American Indian History HIST 2503 Frontier Women HIST 2583 Introduction to LGBTQ History NAS 1113 Introduction to Native American Studies

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Liberal Arts Electives

Any courses with the following prefixes: CJ (except CJ 2193); GEOG 1114; HIST; POLS (except POLS 1113 or POLS 2091-3); PSYC; SOC (except SOC 2333)

Option Electives

HIST 1203 African American History HIST 2033 America's Civil War+ HIST 2043 The American West HIST 2091-3 Special Topics in History HIST 2133 Women's History HIST 2213 Russian History HIST 2223 World War I & the Russian Revolution HIST 2233 World War II HIST 2243 Hitler & Nazi Germany HIST 2263 Women's Studies HIST 2303 History of Oklahoma HIST 2503 American Indian History HIST 2553 Frontier Women HIST 2563 Colonial America, 1492-1775 HIST 2573 History of Sports in America HIST 2583 Introduction to LGBTQ History NAS _____ Any Native American Studies course(s)

Suggested Order of Enrollment

First Semester HIST 1413 Ancient & Medieval Civilization HIST 1483 U.S. History to 1877	Second Semester HIST 1423 Europe: Renaissance to Waterloo HIST 1493 U.S. History Since 1877 3 hours of Option Electives
Third Semester	Fourth Semester
HIST 1433 Modern Europe	HIST 2993 Historical Research Methods+
6 hours of Option Electives	3 hours of Option Electives

HISTORY ASSOCIATE IN ARTS DEGREE NATIVE AMERICAN STUDIES OPTION (64 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the History Associate in Arts Degree, Native American Studies Option, is to provide students the foundation necessary to transfer to a related baccalaureate degree program at a 4-year college or university.

Students will be provided with:

- 1. An understanding of Native American history, culture, values, philosophy, and literature;
- 2. A fundamental understanding of tribal-U.S. relations and the importance of sovereignty and selfdetermination for native communities;
- 3. The ability to identify and analyze the various systems of colonization and its affects upon indigenous society;
- 4. An introduction to the current philosophical and theoretical approaches to the Native American Studies discipline; and
- 5. A general education foundation from which to learn to communicate, think critically and analyze problems.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all Social Sciences graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts and/or Native American Studies Certificate

Contact Information

Social Sciences Division Advisor (405) 733-7409

Director of Native American Studies Professor S. Matthew DeSpain, Ph.D. (405) 733-7527

HISTORY ASSOCIATE IN ARTS DEGREE NATIVE AMERICAN STUDIES OPTION (64 CREDIT HOURS MINIMUM)

<u>GENERAL EDUCATION REQUIREMENTS (37 hours minimum)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours) Students must earn a "C" or better in HIST 1483 to be eligible for graduation	l.	
HIST 1483 U.S. History to 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		I
See Science Electives on next page.		
Humanities (6 hours)		
See Humanities Electives on next page.	[r
Mathematics (3 hours)		L
See Mathematics Electives on next page.		
Liberal Arts (3 hours)		
See Liberal Arts Electives on next page.		1
General Education Electives (6 hours minimum)		
ORI 1101 College Orientation		
MCOM 1213 Public Speaking		
See courses listed in the RSC Academic Catalog.		
<u>PROGRAM REQUIREMENTS (15 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.		
HIST 1413 Ancient & Medieval Civilization		
HIST 1423 Europe: Renaissance to Waterloo		
HIST 1433 Modern Europe		
HIST 1493 U.S. History Since 1877		
HIST 2993 Historical Research Methods+		
<u>OPTION ELECTIVES (12 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.		
HIST 2503 American Indian History		
NAS 1113 Introduction to Native American Studies		
NAS 2223 Native American Philosophy		
See Option Electives on next page.		

HISTORY ASSOCIATE IN ARTS DEGREE NATIVE AMERICAN STUDIES OPTION (64 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Humanities Electives

HIST 1203 African American History HIST 1413 Ancient & Medieval Civilizations HIST 1423 Europe: Renaissance to Waterloo HIST 1433 Modern Europe HIST 2043 American West

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Liberal Arts Electives

Any courses with the following prefixes: CJ (except CJ 2193); GEOG 1114; HIST; POLS (except POLS 1113 or POLS 2091-3); PSYC; SOC (except SOC 2333)

Option Electives

ENGL 2233 Native American Literature+ HIST 2043 The American West HIST 2091-3 Special Topics in History HIST 2303 History of Oklahoma NAS 2803 American Indian Law, Policy, Sovereignty

HIST 2133 Women's History

HIST 2213 Russian History

HIST 2553 Frontier Women

HIST 2503 American Indian History

HIST 2583 Introduction to LGBTQ History

Native American Studies Certificate Required Courses—18 Hours

To receive a Certificate, students must submit a Certificate audit request to the Graduation Services Office.

Students must earn a "C" or better in all courses to be eligible for graduation.

This Certificate is specifically designed to provide students with a competitive advantage in today's job market while also developing expanded cultural awareness for workforce success. The concentration of American Indians is far greater in Oklahoma than any other place in the nation. Graduates will likely work for or with American Indians or one of the many tribal nations. As a supplement to any degree program, a Native American Indian Studies Certificate offers non-Native and Indian students an advantage in seeking employment in communities with American Indian populations, in tribal supported services (health care, education, social services, cultural/historical preservation, tribal management/resource development), or in tribally owned companies (gaming industry, tourism, IT/communication services). Students with this Certificate obtain a sophisticated and culturally attuned perspective about Native matters and tribal objectives that makes them attractive to Native employers and tribes.

	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 2233 Native American Literature+		
HIST 2303 History of Oklahoma		
HIST 2503 American Indian History		
NAS 1113 Introduction to Native American Studies		
NAS 2223 Native American Philosophy		
NAS 2803 American Indian Law, Policy, Sovereignty		

+Check course description for prerequisites that must be met.

Suggested Order of Enrollment

First Semester HIST 1413 Ancient & Medieval Civilization HIST 1483 U.S. History to 1877 NAS 1113 Introduction to Native American Studies	Second Semester HIST 1493 U.S. History Since 1877 HIST 2503 American Indian History
Third Semester HIST 1423 Europe: Renaissance to Waterloo HIST 1433 Modern Europe NAS 2223 Native American Philosophy	Fourth Semester HIST 2993 Historical Research Methods+ 9 hours of Option Electives

POLITICAL SCIENCE ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Political Science Associate in Arts Degree, General Option, is to provide students with a transfer program which focuses on the political system at the local, state, national, and international levels with coursework in comparative political systems, international relations, contemporary issues, and state and local governments.

Upon completion of the requirements, students will be able to:

- 1. Evaluate ideas, institutions, and processes from the local to the global context;
- 2. Recognize and analyze different political systems and issues;
- 3. Analyze different political systems as they relate to political theory;
- 4. Recognize and analyze the philosophical foundations of governmental institutions, political behavior, and civic engagement;
- 5. Interpret political information through a variety of methods which may include creative thinking, inquiry, analysis, evaluation, or synthesis of information; and
- 6. Formulate and express ideas through a variety of communication methods, which may include class discussion, formal papers, presentations, or other methods.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all Political Science graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Professor Joseph Campbell, Ph.D. (405) 736-0230 jecampbell@rose.edu

Professor James Davenport (405) 733-7922 jdavenport@rose.edu

POLITICAL SCIENCE ASSOCIATE IN ARTS DEGREE

(62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours min.) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		- <u>.</u>
Humanities (6 hours)		
See courses listed in the RSC Academic Catalog.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog		
See courses listed in the KSC Academic Catalog		
General Education Electives (7 hours minimum)		
ORI 1101 College Orientation		
See courses listed in the RSC Academic Catalog.		
<u>PROGRAM REQUIREMENTS (15 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduati	on	

POLS 2103 Introduction to Political Science+

POLS 2203 Introduction to Public Policy+

POLS 2403 Introduction to Comp Political Systems+ or

POLS 2503 Introduction to International Relations+

POLS 2603 Introduction to Public Administration+

POLS 2803 Introduction to Political Theory+

SUPPORT	& RELATED	ELECTIVES (9 hours)

See Support & Related Electives on next page.

+Check course description for prerequisites that must be met. 289

POLITICAL SCIENCE ASSOCIATE IN ARTS DEGREE

(62 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Support & Related Electives

ECON 2303 Principles of Microeconomics ECON 2403 Principles of Macroeconomics PHIL 2113 Introduction to Logic & Critical Thinking+ PHIL 2303 Introduction to Ethics+ POLS 2093 Special Topics in Political Science+ POLS 2191-3 Political Science Internship+ POLS 2213 Introduction to Campaigns & Elections+ POLS 2303 Introduction to Campaigns & Elections+ POLS 2403 Introduction to Mass Media & Politics+ POLS 2403 Introduction to Comparative Political Systems+ <u>or</u> POLS 2503 Introduction to International Relations+ POLS 2703 Introduction to State & Local Government+ SOC 2223 Social Problems

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Fall Semester	First Spring Semester	
POLS 1113 American Federal Government	POLS 2103 Introduction to Political Science	
	POLS 2603 Introduction to Public Administration	
	3 hours of Support & Related Electives	
Second Fall Semester	Second Spring Semester	
POLS 2203 Introduction to Public Policy	POLS 2803 Introduction to Political Theory	
POLS 2503 Introduction to International Relations or POLS 2403 Introduction to Comparative Political Systems of		
3 hours of Support & Related Electives*	3 hours of Support & Related Electives*	
*Students must complete POLS 2403 or POLS 2503 for Program Requirements	*Students must complete POLS 2403 or POLS 2503 for Program Requirements	
Summer Courses		
POLS 2503 Introduction to International Relations		

PRE-EDUCATION ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The Pre-Education Associate in Arts Degree is a complex program of interdisciplinary study, designed primarily for students who intend to become teachers in early childhood education, elementary education, or special education. This degree program provides a fundamental knowledge in a wide range of departments within the core of language and literature, mathematics, sciences, social science, humanities, foreign languages, and health and sports sciences. The goal of this degree is to provide a foundation for transfer to a baccalaureate teacher education program in early childhood education, elementary education, or special education. The degree is designed to enable students to complete the 4-by-12 requirement. Furthermore, it prepares students to take the Oklahoma General Education Test (OGET), which is necessary for admission to a Teacher Education Program at Oklahoma 4-year institutions.

Students who complete the program will be able to:

- 1. Communicate clearly and effectively utilizing written and verbal communication techniques;
- 2. Locate, evaluate, and apply reliable and appropriate academic research and resources;
- 3. Use historical and political situations and events to evaluate and discuss issues from a global perspective;
- 4. Discuss how individuals behave, and identify the beliefs, values, traditions, and practices of people from other cultures or lifestyle backgrounds;
- 5. Describe the principles of scientific inquiry and scientific methodology, as well as appraise issues in the scientific community;
- 6. Apply the concepts and methods of number sense and numeration, patterns and functions, geometry and measurement, and data analysis; and
- 7. Recognize the various risk factors and preventative measures for a healthy lifestyle.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all Pre-Education graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Additional Information

Students majoring in Elementary Education, Early Childhood Education, and Special Education should carefully select courses that will satisfy graduation requirements at the transfer institution. Students transferring to an Oklahoma institution should consult an academic advisor for specific course recommendations or refer to the transfer guide for their particular major and transfer institution. Elementary Education, Early Childhood Education, and Special Education majors seeking certification in Oklahoma must take 12 credit hours in English, Math, Science, and Social Studies. Courses taken in these areas must be completed with a grade of "C" or better for the course to satisfy degree requirements. In addition, Elementary Education, Early Childhood Education, and Special Education majors must demonstrate listening and speaking skills in a foreign language at the novice-high level.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

PRE-EDUCATION ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (38 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
Students must earn a "C" or better in these courses to be eligible for graduation.		
English Composition (6 hours)		
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (8 hours)		
BIOL 1114 Introduction to Biology (with laboratory)		
GEOG 1114 Physical Geography (with laboratory)		
Humanities (6 hours)		
ENGL 2113 Introduction to Literature+		
PHIL 1103 Introduction to Philosophy+		
Mathematics (3 hours)		
MATH 1513 College Algebra		
Liberal Arts (3 hours)		
PSYC 1113 Introduction to Psychology <u>or</u> SOC 1113 Introduction to Sociology		
General Education (6 hours)		
HPER 1102 First Aid		
MCOM 1213 Public Speaking		
ORI 1101 College Orientation		
PROGRAM REQUIREMENTS (24-28 hours)		
Students must earn a "C" or better in these courses to be eligible for graduation.		
MATH 2013 Structures of Math+		

MATH 2023 Foundations	of Geometry & Measurement+	
Select Transfer Track		

PRE-EDUCATION ASSOCIATE IN ARTS DEGREE (62 CREDIT HOURS MINIMUM)

NOTE

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree.

UCO Transfer Track (18 hours minimum)

Students must earn a "C" or better in these courses be eligible for graduation. GEOG 2443 Regional Geography of the World HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 (course not taken to meet General Education Requirements) LANG 1115 Elementary Language I+ (required if students did not complete 2 years of foreign language in high school with a "B" or better) or 5 hours minimum of classes with a HIST, PSYC, SOC, HUM, FSCD, or POLS prefix MATH 2033 Analysis of Data & Chance+ PHSC 1003/1001 Earth Science+ with laboratory

OU1 Transfer Track-Early Childhood (18 hours minimum)

Students must earn a "C" or better in these courses be eligible for graduation. HES 2323 Nutrition LANG 1115 Elementary Language I+ LANG 1225 Elementary Language II+ MATH 1473 General College Math+ 2 hours minimum of classes with a HIST, PSYC, SOC, HUM, FSCD, or POLS prefix

OU₂ Transfer Track-Elementary Education (19 hours)

Students must earn a "C" or better in these courses be eligible for graduation. GEOG 2443 Regional Geography of the World HES 2323 Nutrition LANG 1115 Elementary Language I+ LANG 1225 Elementary Language II+ MATH 1473 General College Math+

OU₃ Transfer Track-Special Education (22 hours)

Students must earn a "C" or better in these courses be eligible for graduation. GEOG 2443 Regional Geography of the World HES 2323 Nutrition LANG 1115 Elementary Language I+ LANG 1225 Elementary Language II+ MATH 1473 General College Math+ PSYC 2213 Developmental Psychology+ <u>or</u> PSYC 2303 Personality Theories+

+Check course description for prerequisites.

PSYCHOLOGY ASSOCIATE IN ARTS DEGREE (65 CREDIT HOURS)

Program Goals & Outcomes

The Psychology Associate in Arts Degree is designed to provide a program of study that empowers students to acquire the skills required to function efficiently within this rapidly emerging field.

The Program emphasizes several specific goals. Students will:

- 1. Develop an understanding of past and current theories derived from research in the field;
- 2. Exercise and expand critical-thinking and communication skills to engender life-long learning and amplify fulfillment in relationships;
- 3. Appreciate diversity by increasing the understanding of psychological similarities and differences among people of various circumstances and backgrounds; and
- 4. Choose among a wide array of courses that provide in-depth excursions into the many and varied facets within the field.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all Psychology graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Professor Elizabeth Boger, Ph.D. eboger@rose.edu

Professor Richard Wedemeyer rwedemeyer@rose.edu

PSYCHOLOGY ASSOCIATE IN ARTS DEGREE

(65 CREDIT HOURS)

<u>GENERAL EDUCATION REQUIREMENTS (38 hours)</u> English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)-one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See Limited Humanities Electives on next page.		[]
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) Students must earn a "C" or better in PSYC 1103 to be eligible for graduation.		
PSYC 1103 Psychology of Human Relationships		
General Education Electives (7 hours) Students must earn a "C" or better in these courses be eligible for graduation.		
ORI 1101 College Orientation		
PSYC 1113 Introduction to Psychology		
SOC 1113 Introduction to Sociology		
PROGRAM REQUIREMENTS (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
PSYC 1223 Careers & Writing in Psychology		
PSYC 2213 Developmental Psychology+		
PSYC 2303 Personality Theories+		
ADDITIONAL REQUIREMENTS (18 hours) Students must earn a "C" or better in these courses to be eligible for graduation. See Limited Additional Requirements on next page.		

PSYCHOLOGY ASSOCIATE IN ARTS DEGREE (65 CREDIT HOURS)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Limited Humanities Electives

Select one course from the following: PHIL 2113 Introduction to Logic & Critical Thinking+ PHIL 2303 Introduction to Ethics+

Select one course from the following: HIST 1203 African American History HIST 2133 Women's History HIST 2503 American Indian History HIST 2583 Introduction to LGBT History NAS 1113 Introduction to Native American Studies

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Limited Additional Requirements

PHIL 2113 Introduction to Logic & Critical Thinking+ PSYC/SOC 2123 Sex & Gender+ PSYC 2313 Introduction to Counseling+ PSYC 2323 Social Psychology+ PSYC 2413 Psychology of Human Sexuality+ PSYC 2503 Psychology Statistics+ PSYC 2703 Psychology of Abnormal Behavior+ SOC 2223 Social Problems+

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester PSYC 1113 Introduction to Psychology PSYC 1223 Careers & Writing in Psychology	SOC 1113 Introduction to Sociology PSYC 1103 Psychology of Human Relationships PSYC 2213 Developmental Psychology+ 3 hours of Limited Additional Requirements
Third Semester PSYC 2303 Personality Theories+ 6 hours of Limited Additional Requirements	Fourth Semester 9 hours of Limited Additional Requirements

SOCIAL SCIENCES ASSOCIATE IN ARTS DEGREE (63 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Social Sciences Associate in Arts Degree is to provide students the foundation necessary to transfer to a related baccalaureate degree program at a 4-year college or university.

Specific objectives include providing students with:

- 1. A broad-based introduction to the Social Sciences;
- 2. An understanding of a variety of specific areas of the Social Sciences to gain a sense of how they interrelate; and
- 3. A general education foundation from which to learn to communicate, think critically, and analyze problems.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all Social Sciences graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

SOCIAL SCIENCES ASSOCIATE IN ARTS DEGREE (63 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours min.) GRADE/CREDIT HRS. SEMESTER COMPLETED English Composition (6 hours) ENGL 1113 English Composition I ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (7 hours)-one must include lab See Science Electives on next page. Humanities (6 hours) See courses listed in the RSC Academic Catalog. Mathematics (3 hours) See Mathematics Electives on next page. Liberal Arts (3 hours) See courses listed in the RSC Academic Catalog. General Education Electives (6 hours minimum) ORI 1101 College Orientation MCOM 1213 Public Speaking See courses listed in the RSC Academic Catalog.

PROGRAM REQUIREMENTS (18 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

PSYC 1113 Introduction to Psychology		
SOC 1113 Introduction to Sociology		
At least one 3-credit-hour course from each of these 4 areas: CJ, ECON, C	EOG, HIST, POLS, PSYC, or SOC	

OPTION ELECTIVES (8 hours)

Students must earn a "C" or better in these courses to be eligible for graduation.

While there are no restrictions on Option courses (as long as they are college-level classes), students should consult the catalog of the institution from which they will receive a bachelor's degree before making selections.

SOCIAL SCIENCES ASSOCIATE IN ARTS DEGREE (63 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

	First Semester Introduction to Psychology rogram Requirements	SOC 1113 Introduction to Sociology 3 hours of Program Requirements
6 hours of Pr	Third Semester rogram Requirements	Fourth Semester 6-8 hours of Option Electives

SOCIOLOGY ASSOCIATE IN ARTS DEGREE COUNSELING/SOCIAL WORK OPTION (64 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Sociology Associate in Arts Degree Program is to provide students with a strong foundation in the concepts, terminology, and current advances in the field of Sociology. By doing so, this will prepare students to transfer to a baccalaureate program in Sociology and other Social Science programs. The Program is also designed to provide students with skills that will prepare them for a wide range of career opportunities in corporate, non-profit, and government organizations.

Upon completion of the Program, students will be able to:

- 1. Distinguish between various components of our social structure and explain how those components affect various aspects of individuals' lives and life experiences;
- 2. Recognize structural inequalities based on race, class, and gender;
- 3. Appraise how structural inequalities affect human agency and life outcomes;
- 4. Employ broad sociological theory to provide an original analysis of current circumstances in society;
- 5. Discuss the ways in which social structure and culture vary across time and place, and the effect of such variations;
- 6. Explain the history of social welfare and the development of the profession of social work;
- 7. Apply the principles and techniques of social work theory in planning interventions with individuals, families, groups, organizations, and communities;
- 8. Recognize the unique characteristics, decisions, strengths, limitations, and resources of diverse populations;
- 9. Apply various theoretical frameworks to evaluate social concerns and ethical issues surrounding vulnerable, impoverished and oppressed populations; and
- 10. Employ research methodology to analyze and evaluate the practitioner's own work, institution for which they are employed, and common practices within their field.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Social Sciences Division (405) 733-7413 www.rose.edu/social-sciences

Professor Tara Hall tkhall@rose.edu

SOCIOLOGY ASSOCIATE IN ARTS DEGREE COUNSELING/SOCIAL WORK OPTION (64 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours min.) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government Sciences (7 hours)–one must include lab		
See Science Electives on next page.		
Lumenting (Chause)		
Humanities (6 hours)		
See Limited Humanities Electives on next page.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours) Students must earn a "C" or better in SOC 2463 to be eligible for graduation.		
SOC 2463 Understanding Child Abuse & Neglect General Education Electives (6 hours minimum) Students must earn a "C" or better in SOC 2333 to be eligible for graduation.		
ORI 1101 College Orientation		
SOC 2333 Families & Substance Abuse+		
See courses listed in the RSC Academic Catalog.		
<u>PROGRAM REQUIREMENTS (15 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.		
PSYC 1113 Introduction to Psychology		
SOC 1113 Introduction to Sociology		
SOC 2223 Social Problems		
SOC 2403 The Family in Society+		
SOC 2503 Criminology+		
OPTION REQUIREMENTS (9 hours) Students must earn a "C" or better in these courses to be eligible for graduation.		
PSYC 1103 Psychology of Human Relationships		
PSYC 2313 Introduction to Counseling+		
SOC 2113 Introduction to Social Work		

SUPPORT & RELATED ELECTIVES (3 hours)

Students should consult the catalog of the institution from which they will receive a baccalaureate degree before selecting Support & Related Electives. Choose from Criminal Justice, Economics, Geography, History, Political Science, Psychology, Sociology, or Foreign Language course(s).

SOCIOLOGY ASSOCIATE IN ARTS DEGREE COUNSELING/SOCIAL WORK OPTION (64 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Limited Humanities Electives

HIST 1203 African American History HIST 2133 Women's History HIST 2503 American Indian History HIST 2583 Introduction to LGBT History

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester SOC 1113 Introduction to Sociology 3 credit hours of Option Requirements or Support & Related Electives	Second Semester PSYC 1113 Introduction to Psychology SOC 2113 Introduction to Social Work SOC 2223 Social Problems
Third SemesterPSYC 1103Psychology of Human Relationships or PSYC 2313Introduction to Counseling+SOC 2403SOC 2403The Family in Society+3 credit hours of Option Requirements or Support & Related Electives	Fourth Semester SOC 2503 Criminology+ Option Requirements or Support & Related Electives

SOCIOLOGY ASSOCIATE IN ARTS DEGREE GENDER STUDIES OPTION (64 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Sociology Associate in Arts Degree, Gender Studies Option, is to provide students with a deeper understanding of the social construction of gender, the history of and important literature in the study of gender, and current research in the field of women's and gender studies. This education will prepare students to transfer to a baccalaureate program in sociology or women's and gender studies as well as other social science programs. The program provides students with skills that will prepare them for a wide range of career opportunities in corporate, non-profit, academic, and government organizations, especially those fields in which gender issues are an integral component of their mission.

Students who complete the program will be able to:

- 1. Evaluate the social construction of gender and explore how it pertains to the particular inquiry or study undertaken (e.g., sociology, psychology, political science, criminal justice, history);
- 2. Explain how class, ethnicity, gender, and racial constructs and perspectives not only shape our understanding of the past but also influence how sociologists analyze and interpret current social issues;
- 3. Interpret important trends in the experience of all genders as well as societal attitudes about sex and gender;
- 4. Differentiate between sex and gender in the context of shifting definitions of femininity and masculinity, sexual orientation, and gender identity;
- 5. Recognize the distinction between quantitative and qualitative research and the importance of both in understanding social issues of sex and gender;
- 6. Think critically and analytically about gender and its intersections with race, class, and sexuality in a global context, and its impact on all genders worldwide;
- 7. Analyze and synthesize the historiography of women's history, gender history, and feminism; and
- 8. Understand and critique feminist politics, which will help them find success in the complex contexts in which they will live and work.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Social Sciences Division (405) 733-7413 www.rose.edu/social-sciences

Professor Tara Hall tkhall@rose.edu

SOCIOLOGY ASSOCIATE IN ARTS DEGREE GENDER STUDIES OPTION (64 CREDIT HOURS MINIMUM)

GENERAL EDUCATION REQUIREMENTS (37 hours min.) English Composition (6 hours)	SEMESTER COMPLETED	GRADE/CREDIT HRS.
ENGL 1113 English Composition I		
ENGL 1213 English Composition II+		
U.S. History/U.S. Government (6 hours)		
HIST 1483 U.S. History to 1877 <u>or</u> HIST 1493 U.S. History Since 1877		
POLS 1113 American Federal Government		
Sciences (7 hours)—one must include lab		
See Science Electives on next page.		
Humanities (6 hours)		
See Limited Humanities Electives on next page.		
Mathematics (3 hours)		
See Mathematics Electives on next page.		
Liberal Arts (3 hours)		
Students must earn a "C" or better in PSYC 2323 to be eligible for graduation.		
PSYC 2323 Social Psychology+		
General Education Electives (6 hours minimum) Students must earn a "C" or better in HIST 2583 to be eligible for graduation.		
ORI 1101 College Orientation		
HIST 2583 Introduction to LGBT History		
See courses listed in the RSC Academic Catalog.		
PROGRAM REQUIREMENTS (15 hours)		
Students must earn a "C" or better in these courses to be eligible for graduation.		
PSYC 1113 Introduction to Psychology		
SOC 1113 Introduction to Sociology		
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SOC 2223 Social Problems

SOC 2403 The Family in Society+

SOC 2503 Criminology+

OPTION REQUIREMENTS (12 hours)

ENGL 2253 Women in American Literature+	
HIST 2133 Women's History	
SOC 2123 Sex & Gender	
SOSC/HIST 2263 Women's Studies	

SOCIOLOGY ASSOCIATE IN ARTS DEGREE GENDER STUDIES OPTION (64 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Limited Humanities Electives

HIST 1203 African American History HIST 2503 American Indian History HIST 2553 Frontier Women PHIL 2103 Social & Political Philosophy

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester HIST 2133 Women's History PSYC 1113 Introduction to Psychology SOC 1113 Introduction to Sociology	SOC 2123 Sex & Gender SOC 2223 Social Problems Option Requirements
Third Semester SOC 2403 The Family in Society+ SOSC/HIST 2263 Women's Studies Option Requirements	Fourth Semester SOC 2503 Criminology+ Option Requirements

SOCIOLOGY ASSOCIATE IN ARTS DEGREE SOCIOLOGY OPTION (64 CREDIT HOURS MINIMUM)

Program Goals & Outcomes

The goal of the Sociology Associate in Arts Degree Program is to provide students with a strong foundation in the concepts, terminology, and current advances in the field of Sociology. By doing so, this will prepare students to transfer to a baccalaureate program in sociology and other social science programs. The program is also designed to provide students with skills that will prepare them for a wide range of career opportunities in corporate, non-profit, and government organizations.

Students who complete the program will be able to:

- 1. Describe the field of Sociology including its theoretical and scientific roots;
- 2. Discuss the meaning of theory and/or theoretical orientations to social issues or the social world;
- 3. Explain how the scientific method lends itself to the goals of sociological and statistical analysis of current social issues;
- 4. Differentiate and appraise the basic methodological approaches for gathering sociological data;
- 5. Distinguish between various components of our social structure and explain how those components affect various aspects of individuals' lives and life experiences;
- 6. Recognize structural inequalities based on race, class, and gender;
- 7. Appraise how structural inequalities affect human agency and life outcomes;
- 8. Employ broad sociological theory to provide an original analysis of current circumstances in society; and
- 9. Discuss the ways in which social structure and culture vary across time and place, and the effect of such variations.

Program Outcomes Assessment

The Program Requirements contain the competencies needed for all graduates. Successful completion of these courses, with a grade of "C" or better, will demonstrate mastery of those competencies.

Degree Awarded

Associate in Arts

Contact Information

Social Sciences Division Advisor (405) 733-7409

Professor Tara Hall tkhall@rose.edu

Sociology Associate in Arts Degree
SOCIOLOGY OPTION (64 CREDIT HOURS MINIMUM)

English Composition (6 hours) ENGL 113 English Composition II+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (7 hours)-one must include lab See Science Electives on next page. Humanities (6 hours) See Limited Humanities Electives on next page.	T HRS.
ENGL 1213 English Composition II+ U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (7 hours)-one must include lab See Science Electives on next page.	
U.S. History/U.S. Government (6 hours) HIST 1483 U.S. History to 1877 or HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (7 hours)-one must include lab See Science Electives on next page.	
HIST 1493 U.S. History Since 1877 POLS 1113 American Federal Government Sciences (7 hours)-one must include lab See Science Electives on next page. Humanities (6 hours)	
Sciences (7 hours)-one must include lab See Science Electives on next page. Humanities (6 hours)	
Humanities (6 hours)	
See Limited Humanities Electives on next page.	
Mathematics (3 hours)	
See Mathematics Electives on next page.	
Liberal Arts (3 hours) Students must earn a "C" or better in HIST 2263 to be eligible for graduation.	
HIST 2263 Women's Studies	
General Education Electives (6 hours minimum) Students must earn a "C" or better in SOC 2123 to be eligible for graduation.	
ORI 1101 College Orientation	
SOC 2123 Sex & Gender	
See courses listed in the RSC Academic Catalog.	
<u>PROGRAM REQUIREMENTS (15 hours)</u> Students must earn a "C" or better in these courses to be eligible for graduation.	
PSYC 1113 Introduction to Psychology	
SOC 1113 Introduction to Sociology	
SOC 2223 Social Problems	
SOC 2403 The Family in Society+	
SOC 2503 Criminology+	
OPTION REQUIREMENTS (3 hours) Students must earn a "C" or better in PSYC 2323 to be eligible for graduation. PSYC 2323 Social Psychology+	

SUPPORT & RELATED ELECTIVES (9 hours)

Students should consult the catalog of the institution from which they will receive a baccalaureate degree before selecting Support & Related Electives. Choose from Criminal Justice, Economics, Geography, History, Political Science, Psychology, Sociology, or Foreign Language course(s).

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SOCIOLOGY ASSOCIATE IN ARTS DEGREE SOCIOLOGY OPTION (64 CREDIT HOURS MINIMUM)

Science Electives

HSBC 1104, HSBC 1224, HSBC 2103, HSBC 2114, GEOG 1114, or any course with the following prefixes: ASTR, BIOL, CHEM, ENSC, GEOL, METR, PHSC, or PHYS

Limited Humanities Electives

HIST 1203 African American History HIST 2133 Women's History HIST 2503 American Indian History HIST 2583 Introduction to LGBT History

Mathematics Electives

Any MATH course which is at least 1000 level or higher except MATH 2013, MATH 2023, & MATH 2033 (students generally take MATH 1473 or MATH 1513)

Suggested Order of Enrollment

Students should enroll in a combination of General Education Requirements and Program Requirements to complete the degree. Check the course catalog and/or class schedule for course offering specifics. The "+" symbol represents a prerequisite for the course. Any course offering is subject to change without notice.

First Semester PSYC 1113 Introduction to Psychology SOC 1113 Introduction to Sociology	SOC 2223 Social Problems 3 hours of Option Requirements or Support & Related Electives
Third Semester PSYC 2323 Social Psychology+ SOC 2403 The Family in Society+ 3 hours of Option Requirements or Support & Related Electives	Fourth Semester SOC 2503 Criminology+ 3 hours of Option Requirements or Support & Related Electives

COURSE DESCRIPTIONS

Arrangement: All course descriptions are arranged in alphabetical order by prefix (example: Accounting prefix, ACCT), then in numerical order. Prerequisites and lab fees are included as a part of the course description.

Course Numbering: The course numbers consist of four digits. The first digit indicates the level of the course: (0) Precollegiate, (1) freshman, (2) sophomore. The last digit indicates the number of semester hours of the course. The middle two digits identify the course within the department or subdivision. Example PSYC 1203, freshman-level course for 3 credit hours. Generally, 0-level courses do not apply toward a degree but are provided to address high school curricular requirements and to prepare students for college-level courses.

Lecture-Lab-Credit: Each course name is followed by a 3-digit sequence of numbers in parentheses, which indicates lecture hours, lab hours, and credit hours. For example, HES 1213 Clothing Selection and Construction (1-4-3) meets 1 lecture hour and 4 lab hours each week in a 16-week session for 3 hours credit; double the number of class hours and the lab hours for a class in the 8-week session.

Accounting (ACCT)

ACCT 1123 College Accounting Procedures (3-0-3)

Sole proprietorship and corporation accounting procedures for both service and merchandising concerns, including the fundamental procedures for double-entry accounting, the accounting cycle, preparation of financial statements, accrual versus cash basis accounting, depreciation, and inventory cost flows. Lab fee: \$10. [Fa,Sp,Su]

ACCT 2091-4 Selected Topics in Accounting (Variable)

This course is designed to meet accounting application requirements and skill enhancements in industry and personal use. May be repeated for a maximum of 4 credit hours.

ACCT 2103 Financial Accounting (3-0-3)

An introduction to financial accounting concepts and principles, and the development of financial accounting information. The material is developed from the perspective of a user. Discussion will center on how users analyze and interpret financial information in the decision-making process. Lab fee: \$10. Prerequisite: ACCT 1123 or equivalent. [Fa,Sp,Su]

ACCT 2191-3 Accounting Internship (Variable)

A supervised on-the-job training experience in an appropriate business, industry, government agency, or institution. Approved internships will meet part of the Program Requirements for the Associate in Applied Science degree. Prerequisites: ACCT 2103, ACCT 2203, ACCT 2603, and approval of Faculty Coordinator (or Accounting Professor) and Accounting Chairperson. [Fa,Sp,Su]

ACCT 2203 Managerial Accounting (3-0-3)

Introduction to managerial accounting. Emphasis on cost behavior and its uses for both short- and long-term decisions; including the concept of the budget and standards for planning and performance evaluation. Specific coverage includes manufacturing costs and control, cost behavior, profit planning, break-even analysis, and the decision-making process. Lab fee: \$10. Prerequisite: ACCT 2103. [Fa,Sp,Su]

ACCT 2213 Governmental and Not-for-Profit Accounting (3-0-3)

A study of the principles and concepts underlying general fund accounting and the use of special funds as applicable to government agencies and not-for-profit agencies. Prerequisite: ACCT 2103. [SP(pm)]

ACCT 2313 Intermediate Accounting I (3-0-3)

An in-depth study of the following: cash, investments, receivables, inventories, plant and equipment, and intan-

gible assets. Prerequisite: ACCT 2203 or concurrent enrollment. [FA(pm)]

ACCT 2323 Cost Accounting (3-0-3)

An in-depth study of basic cost principles, job order costing, process costing, accounting for materials, labor, and overhead costs. Prerequisite: ACCT 2203 or concurrent enrollment. [FA(pm)]

ACCT 2333 Intermediate Accounting II (3-0-3)

An in-depth study of contingent and deferred liabilities, special activity affecting stockholders equity and the preparation and analysis of the financial reports. Prerequisite: ACCT 2313. [Sp(pm)]

ACCT 2343 Short-Term Financial Management (3-0-3)

An in-depth study of short-term financial management and financial statement analysis. Topics include: cash management, credit and collections; payables management; bank relations; short-term investing and borrowing; and, management of interest rate and foreign exchange risks. The class will provide preparation for students wishing to take the Certified Treasury Professional (CTP) exam. Prerequisite: BA 1103. [Fa(pm)]

ACCT 2403 Personal Income Tax (3-0-3)

A brief historical sketch of federal income tax with emphasis on completing individual income tax returns, including gross income, deductions for and from adjusted gross income, and tax credits. [Fa,Sp(pm)]

ACCT 2413 Small Business Income Tax (3-0-3)

An introduction to the requirements necessary to prepare federal income tax returns for small businesses, sole proprietorships, partnerships, S corporations, and corporations. Emphasis will be in the determination of the revenues, expenses, gross profit, and taxable income of small businesses and preparation and filing of the Federal Income Tax return. Prerequisite: ACCT 2403. [Sp(pm)]

ACCT 2503 Payroll Accounting (3-0-3)

This course provides an understanding of the laws that affect a company's payroll structure and practical application skills in maintaining payroll records. Topics include: payroll tax laws, payroll tax forms, payroll and personnel records, computing wages and salaries, taxes affecting employees and employers, and analyzing and journalizing payroll transactions. Prerequisite: ACCT 2103. [FA(pm)]

Accounting (ACCT), cont.

ACCT 2603 Quickbooks® Accounting (3-0-3)

This course covers the input of accounting data into the computer using Intuit Quickbooks[®] accounting software. Emphasis is on how accounting software processes information to obtain output of financial statements and fiscal year reports. Lab fee: \$10. Prerequisite: ACCT 2203 or concurrent enrollment. [Fa,Sp]

ACCT 2723 Professional Bookkeeping (3-0-3)

This course is designed to prepare students to take the National Bookkeepers Association's Uniform Bookkeeper Certification Examination. It covers the level of knowledge and skill needed to carry out all key functions through the adjusted trial balance, including basic payroll and accounting for sales and purchases. Prerequisite: ACCT 2203 or concurrent enrollment. [Sp(pm)]

ART 1103 Art Appreciation (3-0-3)

A course designed to develop an awareness and appreciation of art through the study of art terms, artists, techniques, and cultures. May be taken as Humanities credit for General Education requirements. Open to non-art majors. Not open to art majors for elective credit.

ART 1113 Photography I (2-2-3)

Basic principles of photography. Includes instruction in camera controls, exposure controls, films, filters, flash, and composition. Lab includes instruction in the development and printing of black and white film. A fully adjustable 35mm camera is required. Lab fee: \$10.

ART 1213 Drawing I (2-2-3)

A drawing course required for all majors and those students desiring concentrated drawing experiences in various problems to depict basic forms through natural forms. Line drawing, sketching approaches, value rendering and pictorial organization are featured using several dry drawing mediums.

ART 1223 Drawing II (2-2-3)

A continuation of ART 1213 with further study of various types of subject matter with emphasis on dry and wet mediums, expansion of pictorial composition approaches to further develop traditional and personal expression in drawing. Required for all art majors and may be taken by the student interested in more drawing. Prerequisite: ART 1213 or equivalent.

ART 1313 Fundamentals of Art (2-2-3)

This course will cover problems in two-dimensional pictorial composition emphasizing the use of the basic elements: line, shape, space, texture, value, etc., and understanding and use of the basic principles: unity, balance, rhythm, contrast, emphasis, repetition, etc. A variety of mediums will be used to explore the use of these formal issues of arrangement and composition. Art, Graphic Design, Photography majors' requirement.

ART 1323 Color I (2-2-3)

Color I is a study of color theories and perception and the application of color principles to a variety of design problems. Color mixing, composition, color harmonies, and rendering techniques through a variety of materials and mediums will be addressed. Knowledge of basic drawing and design is assumed. Required for all art majors.

ACCT 2803 Excel® Accounting (3-0-3)

This course provides hands-on experience in accounting using Microsoft Excel[®]. The content includes creating data boxes in financial accounting, using multiple sheets with Excel formulas, preparing professional quality financial reports, creating graphs to interpret business results, and using Excel functions to evaluate accounting data. Prerequisites: ACCT 2203 or concurrent enrollment, and CIT 1093 or equivalent. [FA,Sp(pm)]

ACCT 2903 ACAT Review Course (3-0-3)

Prepares the student for ACAT Comprehensive Examination for Accreditation in Accountancy. Also guides the student in dealing with ethics, internal control, fraud and financial statement analysis in the accounting environment. Grade received in course will be S/U-must maintain 70% average on the required work and exams to receive "S" grade. Prerequisite: ACCT 2313.

Art (ART)

ART 2093 Special Topics in Art (3-0-3)

This course provides the individual or group as designated by the professor opportunity to pursue topics considered advanced study beyond those presented in regular required and recommended elective courses in art. May be repeated with change of content. Maximum credit up to 12 hours is allowed. Offered as professor's schedule permits. Basic knowledge is assumed. Student must meet with the professor within the first week of the semester.

ART 2123 Photography II (2-2-3)

Study of the use of various developers and films for unusual effects. Includes instruction in enlarger controls, print retouching, and print mounting. A fully adjustable 35mm camera is required. Course focuses on black and white photography. Lab fee: \$10. Prerequisite: ART 1113 or equivalent.

ART 2413 Survey of Art, Technology, and Culture (3-0-3)

Survey of Art, Technology, and Culture supplies students with an overview of a variety of contemporary art and new media practices as they intersect with uses of technology including 3D printing, digital video and photography, virtual art, and microcomputers. Students receive instruction in artistic themes and methods including considerations of linear and non-linear time, site specificity, intersections of art and science, installation art, and ephemeral works. Students produce projects using the ideas and techniques addressed through class lectures and demonstrations.

ART 2513 Painting I (2-2-3)

Composition and fundamentals of painting with acrylics and/or oils. Emphasis on awareness of contemporary approaches to techniques and styles with application of the elements of art. Strengthen and enhance individual student expression and visual problem-solving skills. Lab fee: \$10. Prerequisite: ART 1213 and ART 1323, or equivalent.

ART 2523 Painting II (2-2-3)

A continuation of ART 2513 with emphasis on contemporary approaches in techniques and styles working in acrylic and oil paints. Knowledge of basic drawing and design assumed. A continued use of the elements of art and the principles of design. Lab fee: \$10. Prerequisite: ART 2513.

ART 2713 Independent Studies in Art (3-0-3)

This course provides the individual or group as designated by the professor opportunity to pursue topics considered

Art (ART), cont.

advanced study beyond those presented in regular required ART 2893 Ceramics I (2-2-3) and recommended elective courses in art. May be repeated with change of content. Maximum credit up to 12 hours is allowed. Offered as professor's schedule permits. Basic knowledge is assumed. Student must meet with the professor within the first week of the semester.

ART 2813 Survey of Art History I (3-0-3)

This course is a study of the arts, artists, and their cultures from prehistoric man through the 13th century with an emphasis on Western civilization and cultures. Required for art majors. Open to any interested student. Approved as Humanitiés credit for General Education requirements.

ART 2823 Survey of Art History II (3-0-3)

This course is a study of the arts, artists, and their cultures from the 14th century through the present with an emphasis on Western civilization and culture(s). Required for art majors. Open to any interested student. Approved as Humanities credit for General Education requirements.

An introductory course in hand-building methods, surface decoration, glazing, and firing in the production of ceramic objects. Basic wheel throwing will be reviewed. This course is highly recommended for art majors desiring a three-dimensional art emphasis. Offers all students the opportunity to experience the discipline of craft and to explore the creative and expressive potential of the ceramic medium. Lab fee: \$10.

ART 2902 Capstone Project (0-2-1)

This course evaluates a student's understanding and application of basic art foundation concepts and design principles. The student will be required to apply basic art foundation principles learned from required program courses to the development and completion of a serial project that will be developed under the guidance and direction of appropriate faculty. This project will act as an assessment tool to evaluate a student's basic art knowledge and skills as well as technique. Prerequisites: ART 1313, ART 2813 or 2823, and 6 hours of Program Requirements.

Applied Technology (AT)

AT 1003 Occupational Fundamentals and Safety (Variable) (o-6-3)

This course is designed to provide an industry overview as well as generalized skills including safety as needed by future technicians in a variety of career fields. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 1103 Beginning Applications (Variable) (0-6-3)

This course is designed to develop beginning skills and techniques in an applied setting. Classes will be offered at metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 1203 Intermediate Applications (Variable) (0-6-3)

This course is designed to develop intermediate skills and techniques in an applied setting. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 1303 Advanced Applications (Variable) (0-6-3)

This course is designed to develop advanced skills and techniques in an applied setting. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 1403 Operations and Management (Variable) (0-6-3) This course is an orientation to specialized procedures and management used in different technical fields. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 2081-4 Special Projects (Variable)

This course is designed to develop advanced skills which are applied to special projects related to the student's career goals. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 2091-4 Special Topics (Variable)

This course will address selected topic(s) which deal with current issues within the industry. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

AT 2191-4 Internship (Variable)

A supervised on-the-job training experience in an appropriate business, industry, government agency, or institution will be provided in this course. Classes will be offered on metropolitan technology center campuses. By Oklahoma State Regent for Higher Education policy, this course is applicable to associate in applied science degrees only.

Astronomy (ASTR)

ASTR 1401 Astronomy Lab (0-0-1)

An elementary introduction to experimental and observational techniques in astronomy, utilizing computer simulations, naked-eye observations, telescopes, and graphing/ measurement techniques. Lab exercises will be performed both during the day and night, with opportunities for nighttime observations at an observatory. Prerequisite: ASTR 1424 or ASTR 1713 or ASTR 1723, or concurrent enrollment.

ASTR 1424 Elementary Astronomy (4-0-4)

The history, principles, and techniques of astronomy will be explored as they relate to the scientific method. characteristics of solar system bodies; including: Mercury,

Contemporary areas of interest are also explored to demonstrate the progression of science. General education course for non-science majors to fulfill 4 hours Physical Science requirement. Prerequisite: Eligible to enroll in a college-level math course.

ASTR 1713 Solar System Astronomy (3-0-3)

An overview of human knowledge, including recent discoveries, regarding our solar system and motions within the sky. In-depth investigations into the tools of astronomy; nature of light; formation of our solar system as well as physical

Astronomy (ASTR), cont.

and minor solar system constituents such as satellites, comets, asteroids and meteoroids. Prerequisite: MATH 1513 or concurrent enrollment.

ASTR 1723 Stellar and Galactic Astronomy (3-0-3)

An overview of human knowledge, including recent discoveries, regarding stars, galaxies and the universe. In-depth

AVI 1011 Flight Safety (1-0-1)

Student studies material necessary for safe conduct of flight, emergency preparedness, and survival of emergency landings.

AVI 1014 Private Pilot Ground School (4-0-4)

The student studies aerodynamics, flight instruments, navigation, meteorology, weight and balance, and physiology as the topics relate to obtaining a Federal Aviation Administration private pilot license. Students may take the FAA Private Pilot written knowledge exam upon completion of this course.

AVI 1025 Private Pilot Flight Training (2-6-5)

This flight training course is in accordance with Part 61 of the Federal Aviation Regulations. Dual instruction and supervised solo flight practice are conducted by professors certified by the Federal Aviation Administration. Students may elect to make their own arrangements for training aircraft and instruction; or for a special fee, Rose State College will select an approved vendor who will provide the required training. Training provided through Rose State College will include 25 hours dual, 20 hours solo, and 1.5 hours for FAA Flight Exam (46 1/2 hours total). All expenses beyond the above flight and instructional times must be borne by the student. Prerequisites: AVI 1014 or concurrent enrollment, FAA Class III Aviation Medical Certificate and permission of professor.

AVI 1134 Commercial Pilot Flight Training I (2-4-4)

This flight training course is in accordance with Part 61 of the Federal Aviation Regulations. This is approximately half of the flight training required to prepare a pilot to take the Federal Aviation Administration flight test for the Commercial Pilot-Airplane (Single-Engine Land) Rating. This course, followed by AVI 2332, is an integral package of training leading to the Commercial Pilot-Airplane (Single-Engine Land) Rating. Students may elect to make their own arrangements for all of this package; or, for a special fee, Rose State College will select an approved vendor who will provide the required training and flight testing for the entire integrated package. Students may not elect to have Rose State College provide only a part of this two-course package. All expenses beyond the above flight and instructional times must be borne by the student. Prerequisites: AVI 1025 or concurrent enrollment and FAA Class II Medical Certificate.

AVI 2033 Aviation Law (3-0-3)

A study of the development of aviation law, through enactment of laws and judicial decisions applying those laws. Responsibilities and liabilities of public and private air carriers. Local, federal, and international laws forming the present legal structure and possible future changes.

AVI 2091-6 Special Topics in Aviation (Variable)

A directed individual or class study of special topics in aviation. May be repeated twice with different topics Lab fee: \$10. Permission of professor required.

Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto investigations into the tools of astronomy; nature of light; star formation; structure and evolution of the Sun and stars; stellar remnants (white dwarfs, neutron stars and black holes); galactic formation; dark matter; galactic clusters; Hubble's Law; the Big Bang and the large scale structure and evolution of the universe. Prerequisite: MATH 1513 or concurrent enrollment.

Aviation (AVI)

AVI 2123 Aviation History (3-0-3)

This course studies the development of aviation/aerospace from its early beginning of attempting to imitate the flight of birds to the flight of present day high performance aircraft and space vehicles. An introductory understanding of the aerodynamics of balloons, airships, airplanes and rotocraft is provided. Emphasis is placed on the technical development of Aviation/Aerospace as well as the national and political factors which stimulate growth.

AVI 2134 Aviation Management (3-2-4)

Business principles and practices applicable to the broad field of general aviation. Will include a brief overview of the development of the aviation industry and its management principles, functions, and practices as they relate to the smaller type of general aviation business. Will also include on-site observation and evaluation of fixed base operations to allow the student the opportunity to relate academic study to actual business practice. Prerequisite: MGMT 2103 or equivalent.

AVI 2233 Aircraft Powerplants and Related Systems (3-0-3)

This course is designed to provide those wishing to become professional pilots an understanding of the theory and operating principles of reciprocating and gas-turbine engines and related systems used on power aircraft. This course is pilot-oriented; maintenance, testing, and inspection are not addressed. Prerequisite: AVI 1014 or equivalent.

AVI 2243 Commercial Pilot Ground School (3-0-3)

The student studies all pertinent material for, and is required to pass, the written exam for the Federal Aviation Administration Commercial Pilot Rating. Multi-engine land normal and emergency performance characteristics are presented and demonstrated in the flight simulator. Prerequisite: AVI 1014 or Federal Aviation Administration Private Pilot Certificate.

AVI 2332 Commercial Pilot Flight Training II (1-3-2)

This flight training course is in accordance with Part 61 of the Federal Aviation Regulations. This is the second half of an integrated flying package which prepares a pilot to take the Federal Aviation Administration flight test for the Commercial Pilot-Airplane (Single-Engine Land) Rating Students may elect to make their own arrangements for all of the flight training in courses AVI 1134 and AVI 2332; or, for a special fee, Rose State College will select an approved vendor who will provide the required training and flight testing for the entire integrated package. Students may not elect to have Rose State College provide only a part of this two-course package. All expenses beyond the above flight and instructional times must be borne by the student. Prerequisites: AVI 1134, AVI 2243, AVI 2433, and AVI 2233 or concurrent enrollment, and FAA Class II Aviation Medical Certificate.

Aviation (AVI), cont.

AVI 2414 Instrument Pilot Ground School (4-0-4)

The student studies instrument procedures, enroute structure, approach charts, weather and flight planning for Federal Aviation Administration instrument flight, and may take the written knowledge exam for the FAA Instrument Rating upon completion of course. Prerequisite: AVI 1014 or FAA Private Pilot Certificate (minimum).

AVI 2424 Basic Instrument Flight Simulation (3-2-4)

This course provides the VFR qualified pilot with the knowledge and practice in fundamental aircraft control and navigation, solely by reference to the aircraft's instrumentation. Classroom lectures, individual tutoring, 12 hours dual simulator instruction, and 16 hours of solo simulator practice provide a firm base for subsequent training in actual flight conditions. Lab fee \$20. Prerequisites: Federal Aviation Administration Private Pilot Certificate and permission of AVI Coordinator.

AVI 2433 Navigation and Instrument Flight (3-0-3)

A study in flight preparation ranging from simple pilotage, dead-reckoning, etc., to advanced all weather, high altitude, and extended range operations. Emphasis is placed on achieving optimum performance through the enlightened use of manufacturer's flight planning data and efficient route planning. Prerequisite: AVI 1014.

AVI 2442 Advanced Instrument Flight Simulation (1-2-2) This is a follow-up course to AVI 2424. It introduces instrument approaches to landing and all facets of instrument flight in the low altitude structure. Individual tutoring, 12 hours dual simulator instruction and 16 hours solo simulator practice provide the student with Federal Aviation Administration-approved instruction. Standards for completion are the same as for the instrument flight exam. Course may be repeated twice, once with concurrent enrollment in AVI 1134 or AVI 2332 and once with concurrent enrollment in AVI 2443. Lab fee \$20.00. Prerequisite: AVI 2424 or FAA Instrument Rating.

AVI 2443 Instrument Flight Training (1-4-3)

This flight training course is in accordance with Part 61 of the Federal Aviation Regulations. It presumes that the student

BA 1023 Keyboarding (3-0-3)

This introductory course is designed to provide the student an opportunity to learn to touch type on the computer keyboard using correct techniques as well as the development of speed and accuracy. Students will be introduced to the formatting of personal and business letters, tables, memos, reports, and other components related to keyboarding efficiency. No previous keyboarding experience is required. Lab fee: \$10.

BA 1073 Introduction to E-Commerce and the Internet (3-0-3)

Introduction to E-Commerce and the Internet is the foundational study of e-business and the internet infrastructures. Concentration will be given on the study of how e-commerce is redefining business functions, communications, and delivery of information through the internet. Students will learn the terminology used on the internet systems and the networks supporting the electronic communications. Topics include: history of the internet and e-commerce, internet systems and networks, internet search tools and skills, e-commerce infrastructure, e-business environment and security, web models, intra-business, and the current trends they apply to business. [Fa(am)] of e-business and society. Lab fee: \$10.

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will have satisfied 20 of the required 40 hours of dual flight instruction in the Rose State College instrument flight simulator courses. Therefore, the student who wishes Rose State College to provide the training, for a special fee, will receive 40 hours solo cross-country flight time and 20 hours of dual flight instruction, plus 2.5 hours allotment for an Federal Aviation Administration flight test, and 10 hours of "solo" simulator time. Students may elect to obtain the required training, testing, and simulator time (as needed) from any authorized source without paying Rose State College any special fee. Prerequisites: AVI 1025 or concurrent enrollment; FAA Class III Aviation Medical Certificate; and permission of professor.

AVI 2712 A/P General License (2-0-2)

This course prepares the student who has met appropriate experience requirements to take the Federal Aviation Administration Airframe/Powerplant General written exam. This course will also provide the pilot or airport manager foundation knowledge concerning the maintenance of aircraft and the governing FAA regulations. Students should contact the FAA Flight Standards District Office for an endorsement to take the written exam.

AVI 2714 A/P Airframe License (4-0-4)

This course reviews the practices, procedures, materials, techniques and governing Federal Aviation Administration regulations that apply to the repair and maintenance of the airframe of an aircraft. This course prepares the student who has met appropriate experience requirements to take the FAA Airframe written exam. Students should contact FAA Flight Standards District Office for an endorsement to take the written exam.

AVI 2724 A/P Powerplant License (4-0-4)

This course reviews the practices, procedures, materials, techniques, etc., and governing Federal Aviation Administration regulations that apply to the repair and maintenance of aircraft engines (powerplants). This course prepares the student who has met appropriate experience requirements to take the FAA Powerplant written exam. Students should contact FAA Flight Standards District Office for an endorsement to take the written exam.

Business Administration (BA)

BA 1103 Business Math (3-0-3)

This course is designed to give a brief overview of the fundamental operations of arithmetic, common and decimal fractions, and percentages. Application of those fundamental operations to cash and trade discounts, merchandising, simple and compound interest, depreciation, and credit is studied. Prerequisite: A satisfactory assessment score on the arithmetic test of the Compass exam or MATH 0103. (BA 1103 Business Math does not satisfy a general education math requirement.) [Fa,Sp,Su]

BA 1303 Introduction to Business (3-0-3)

An introductory course for students specializing in business fields; survey of basic principles, forms, and practices involved in administration of the business firm in the American economy. [Fa,Sp,Su]

BA 1403 Business English (3-0-3)

A course designed to provide intensive concentration on the principles of spelling, punctuation, capitalization, word forms, sentence structure, and proofreading, particularly as

Business Administration (BA), cont.

BA 1513 Principles of Real Estate (3-0-3)

A principles course designed to give the student a fundamental background for the real estate industry. Included in the course are sections on the Oklahoma real estate laws, laws of agency, contracts, deeds, mortgages, property appraising. This course qualifies the student to sit for the Oklahoma Real Estate Commission Examination for a Provisional Sales Associate's License.

BA 2091-4 Special Topics in Business (Variable)

Selected topic(s) from one of the subject areas offered by the Business Division. May be repeated for up to a total of 4 credit hours. Permission of Division Dean and three courses in the major area as determined by the nature of the program of study required. [Fa,Sp,Su]

BA 2103 Principles of Risk Management and Insurance (3-0-3)

This course will introduce students to the terminology, concepts, and procedures commonly identified with risk management, insurance, and financial planning. Additionally, this course will provide comprehensive coverage of risk management, insurance regulations, and the various parts, types, and functions of insurance policies and contracts.

BA 2191-4 Business Administration Internship (Variable)

A supervised on-the-job training experience in an appropriate business, industry, government agency, or institution. Approved internships will meet part of the Program Requirements for the Associate in Applied Science degree. May be repeated for up to 4 hours of credit. Prerequisites: Approval of Business Division Dean and employer. [Fa,Sp,Su]

BA 2203 Business Law I (3-0-3)

A study of general principles of the law of contracts, agencies, torts, bailments, employer-employee relationships. Prerequisite: Sophomore standing. [Fa,Sp]

BA 2303 Business Law II (3-0-3)

A study of general legal principles relating to sales contracts, commercial paper, negotiable instruments, agency, property, the environment and labor. Prerequisite: BA 2203.

BA 2313 Law and Banking: Principles (3-0-3)

This course is a banker's guide to law and legal issues with special emphasis on the Uniform Commercial Code. Upon successfully completing this course, students will have a practical understanding of: sources and applications of banking law, torts, crimes, contracts, real and personal property, bankruptcy, and legal implications of consumer lending.

BA 2343 E-Business Development and Evaluation (3-0-3) This course examines the multifaceted e-business processes and underpinnings as it relates to both the local and global economies. Students explore key e-business processes (site planning, risk analysis, and assessment). Students will create an e-business layout and an assessment to evaluate the effectiveness of the e-business structure.

BA 2363 E-Business Issues: CRM and SCM (3-0-3)

This course deals with Customer Relationship Management or CRM (keeping the customer) and Supply Chain Management or SCM (delivering the goods or services) issues in e-commerce. The course is designed as a survey course where students will become engaged in discussion-oriented sessions. While this course will touch on the use of CRM and SCM in traditional brick-and-mortar enterprises, the focus will be on their use in an e-commerce environment. It is recommended that students are enrolled or have completed MKTG 2343 or

have an understanding of e-marketing. Prerequisite: WEB 1073 or concurrent enrollment.

BA 2413 Business Ethics (3-0-3)

This course is designed to explore aspects of business ethics; such as, sources of American business ethics, traditional business practices, and anticipated future trends. Developers of moral and ethical concepts and their various philosophies are investigated as related to corporate culture. Case studies involving real world situations are used to apply concepts. [Fa,Sp,Su]

BA 2503 Business Communication (3-0-3)

The course is designed to prepare students to write effective memoranda, reports, and various types of letters such as good-news letters, bad-news letters, and persuasive requests. Emphasis is also given to improving oral communication skills, listening skills, and nonverbal communication skills. Before enrolling in this course, completion of ENGL 1113 and BA 1403 is strongly recommended. Some assignments must be computer-processed. [Fa,Sp,Su]

BA 2513 Human Relations in Business (3-0-3)

Human Relations in Business deals with the complexities of human behavior as exhibited in an organizational environment and demonstrates how the success or failure of individual, group, and organizational goals is dependent upon effective work groups. [Fa,Sp]

BA 2523 Problem Solving in Business (3-0-3)

This course is designed to teach individuals how to develop and utilize crucial problem-solving techniques. Included in this in-depth study are practical applications involving conceptual models, assessment instruments, research findings, and case studies. Prerequisite: BA 1303 or MGMT 2103 or AOT 2503 or MGMT 2113. [Sp]

BA 2533 Real Estate Appraising (3-0-3)

The course examines methods of estimating cost, market data, and income approaches. The appraisal process will include neighborhood analysis, depreciation methods, capitalization techniques, economic trends, and correlation of three approaches to value. Approved for Oklahoma Real Estate Commission continuing education credit. Prerequisite: BA 1513 or equivalent.

BA 2603 Starting Your Own Business (3-0-3)

An introductory course designed for individuals interested in starting their own business. Emphasis is placed on developing and implementing a practical business plan, assessing the pros and cons of alternative forms of business, and identifying potential sources of financing. [Fa(pm), Sp(pm)]

BA 2703 Human Resource Training and Development (3-0-3)

A course to develop and administer training programs for profit and nonprofit organizations. Emphasis is placed on identifying training needs, developing effective training programs, preparing training leader guides, acquiring presentation skills, and administering the training department in an efficient and effective manner. [Sp(pm)]

BA 2713 Labor-Management Relations (3-0-3)

An introduction to the historical and legal aspects of the labor-management relationship. This course will include various elements of labor laws, administrative regulations, collective bargaining, grievance resolution, discipline procedures, and union agreements as related to human resource management. [Fa(pm)]

Business Administration (BA), cont.

BA 2723 Legal Aspects of Employment (3-0-3)

An in-depth view of the legal concepts as they relate to employment. This course provides the student with a comprehensive study of equal employment opportunity legislation, enforcement agencies, affirmative action plans, courtordered remedies, and employee assistance programs as related to human resource management. [Fa(pm)]

BA 2733 Employee Coaching and Counseling (3-0-3)

A course to prepare students to identify, examine, and resolve employee performance problems through effective coaching and counseling techniques. Emphasis is placed on team building, conflict resolution, and the learning process. Students will apply the methods learned in class by participating in practice counseling interviews. [Sp(pm)]

Biological Sciences (BIOL)

BIOL 1093 Field Studies in Natural History (3-0-3)

Field studies of the natural history of various regions around the world. Studies will cover the systematic, ecology, physiology and morphology of the taxonomic groups represented by plant and animal species encountered in the region of study. Emphasis will also be placed on each species' specific adaptations to the physical environment. Additional studies will include exploring the regional geology, paleontology, paleogeography, soils, geomorphology, and geological processes for the selected region. Additional expenses will be required. Crosslisted with GEOL 1093.

BIOL 1114 Introduction to Biology (3-2-4)

Designed for non-science majors. This course is designed to give non-science majors a general view of life science with an emphasis on current issues. This course includes the nature of science, cells, cell growth, molecular genetics, cellular reproduction, heredity, and selected topics and issues concerning the human body. Lab fee: \$10.

BIOL 1124 General Biology I (3-2-4)

Designed for Science majors. This course includes a study of inorganic chemistry and biochemistry; cells; biochemical processes; cellular reproduction; molecular genetics; heredity; evolution; selected plant and animal systems and ecology. Lab fee: \$10.

BIOL 1134 General Biology II (3-2-4)

Designed for science majors, this second semester General Biology I course explores the diversity, adaptations, and evolutionary relationships of living things on earth including bacteria, protists, fungi, plants, and animals. Emphasis is also placed in the morphology, reproduction, development, nutrition, transport, and regulation of plants and animals. Lab fee: \$10. Prerequisite: BIOL 1124.

BIOL 1215 General Botany (4-2-5)

General plant study dealing with the structure and function of plant parts as well as classification, life cycles, genetics, and ecological relationships. Lab fee: \$10.

BIOL 1315 General Zoology (4-3-5)

General animal study dealing with the structures, functions, characteristics, life histories, and habits of members of the animal kingdom. Lab fee: \$10.

BIOL 2035 Principles of Microbiology (3-4-5)

An introductory study of the biology of the lower organisms with an emphasis on characteristics, cultivation, identification and diseases associated with bacteria, viruses, fungi, and

A study of effective methods of identifying and selecting employment candidates to meet an organization's future human resource needs. Emphasis is placed on the development of employment screening and selection interview skills. In addition to textbook theory, the student will develop a model recruitment program and conduct mock interviews. [Sp pm)]

BA 2793 Compensation (3-0-3)

A study of the various methods of establishing and maintaining effective compensation systems, employee benefit programs, and personnel records. This course will prepare the student to assess the current competitive employment market and to design effective pay scales, fringe benefit packages, and human resource information systems. [Fa(pm)]

protozoa. Cell biology, cellular metabolism, molecular genetics, immunology, and host-parasite relations are included. Lab fee: \$10. Prerequisites: CHEM 1114 and BIOL 1124.

BIOL 2091-6 Special Topics in Life Science (Variable)

Directed individual study of special topics and special courses in life science. To offer special instruction in life science to technical personnel of area companies or agencies and to other select groups of the community. Crosslisted with GEOL 2091-6.

BIOL 2103 Cell Biology (3-0-3)

The basic features of cells and methods of studying them. Elementary cellular chemistry, structures, and functions of cellular organelles; cellular mechanisms of reproduction and differentiation. Prerequisites: BIOL 1124 and CHEM 1114 or equivalent.

BIOL 2114 Human Anatomy (3-2-4)

This course is an introductory study of human anatomy using models and mammalian dissection. Lab and lecture are integrated with 3 hours of lecture and 2 hours of lab each week. Lab fee: \$10. Crosslisted with HSBC 2114. Prerequisite: HSBC 1113 or equivalent or permission of professor.

BIOL 2203 Biotechnology (1-4-3)

An introductory look at modern lab techniques involved with the investigation of molecular and cell biology. Emphasis on theory behind the procedures performed in the modern biotechnology lab and the practice of those techniques. Techniques of particular interest will be micro-level measurement, molecular extraction, quantification, gel electrophoresis, polymerase chain reaction, blotting techniques, high-throughput processes, and database mining. Lab fee: \$10. Prerequisites: BIOL 1124, BIOL 2103, and CHEM 1114.

BIOL 2414 Principles of Human Anatomy (3-4-4)

The course encourages students to develop a practical knowledge of the gross morphology of the human body and organ systems. Utilizing a systemic approach to the study of the human body, students will receive hands-on activities for identifying the microscopic and gross anatomy of cells, tissues and organ systems, including the integumentary, skeletal, muscular, nervous, circulatory, lymphatic, digestive, endo-crine and reproductive systems. Relevant weekly lab activities supportive of lecture topics will be held concurrently.

BIOL 2424 Human Physiology (3-3-4)

Functions of human organ systems in homeostasis. Includes circulation, digestion, endocrine and nervous control, kidney function, metabolism, muscle action, male and female repro-

Biological Sciences (BIOL), cont.

ductive systems, and respiratory. Lab fee: \$10. Prerequisites: BIOL 2444 Ecology (3-2-4) CHEM 1114 and BIOL 1124 or HSBC 2114.

Study of the intra- and interrelationships of plants and animals and man's influence on the various ecosystems. Lab fee: \$10. Prerequisite: At least 4 hours of BIOL 1114, BIOL 1124, BIOL 1215, BIOL 1315, or equivalent.

Chemistry (CHEM)

CHEM 1114 Introductory Chemistry (3-3-4)

A one-semester course designed primarily for students who wish to obtain a general knowledge of the fundamental principles of inorganic chemistry. Lab fee: \$10. Prerequisite: elementary algebra or high school Algebra I or equivalent.

CHEM 1124 Introductory Organic and Biochemistry (3 - 3 - 4)

A course designed principally for the student whose major interest is in one of the health-related fields. It will include an introduction to the principles of organic chemistry of significance to biology and to compounds and reactions of physiological importance. Lab fee: \$10. Prerequisites: CHEM 1114 and CHEM 1135, or equivalent.

CHEM 1135 General College Chemistry I (3-5-5)

This course deals with the fundamental laws and theory of chemistry, together with a study of the elements and important compounds. Lab fee: \$10. Prerequisites: High school chemistry with a "C" or better or CHEM 1114; and MATH 0143 or concurrent enrollment.

CHEM 1145 General College Chemistry II (3-5-5)

A continuation of CHEM 1135. Lab fee: \$10. Prerequisite: CHEM 1135.

CHEM 2091-6 Special Topics in Chemistry (Variable)

Directed individual study of special topics and special courses in chemistry designed to offer special instruction in chemistry to technical personnel of area companies or agencies and to other selected groups of the community.

CHEM 2103 Organic Chemistry I (3-0-3)

This course is the first semester of a two-semester integrated sequence for science majors and preprofessional students. CHEM 2103 is intended to accompany CHEM 2112. Intended to introduce students to fundamental concepts of structure, stereochemistry, selected functional groups, nomenclature, properties, reactivity, mechanisms, and spectroscopy related to hydrocarbons and their derivatives. Lab fee: \$10. Prerequisite: CHEM 1145.

Computer Information Technology (CIT)

CIT 1093 Microcomputer Applications (3-0-3)

A study of the utilization of commercially available microcomputer software packages in small business information systems using the Windows® environment. Lab fee: \$10. [Fa,Sp,Su]

CIT 1103 Introduction to Computers (3-0-3)

An introductory study of the computer industry, including the role of the computer in business and society, computer functions, processing techniques, programming languages, microcomputer systems and applications, data communications, and future trends. Lab fee: \$10. [Fa,Sp,Su]

CIT 1113 Fundamentals of Programming Logic (3-0-3)

An introductory course in developing both procedural and object oriented logic for problem solving, utilizing several program development tools and techniques, including

CHEM 2112 Organic Chemistry I Laboratory (1-3-2)

This lab is an introduction to techniques utilized in organic chemistry. Emphasis is on isolation, purification and characterization of organic compounds. An introduction of gas chromatography and infrared spectroscopy is presented. The experiments are designed to complement the principles concurrently presented in the corresponding lecture class. Lab fee: \$10. Prerequisites: CHEM 1145 and CHEM 2103, or concurrent enrollment in CHEM 2103.

CHEM 2115 Survey of Organic Chemistry (3-4-5)

A one-semester course in aliphatic, aromatic, and heterocyclic organic chemistry with an emphasis on functional groups, carbohydrates, proteins, vitamins, and drugs. Lab fee: \$10. Prerequisite: CHEM 1145 or equivalent.

CHEM 2154 Quantitative Analysis (2-6-4)

Theory and practice of gravimetric and volumetric analysis and an introduction to instrumental methods of analytical chemistry. Lab fee: \$10. Prerequisite: CHEM 1145 or equivalent.

CHEM 2203 Organic Chemistry II (3-0-3)

This course is the second semester of a two-semester integrated sequence and should be taken the semester following enrollment in CHEM 2103. CHEM 2203 is intended to accompany CHEM 2212. Continues the development of the chemistry of functional groups with emphasis on aldehydes and ketones, carboxylic acids, amines, and phenols in both aliphatic and aromatic compounds then concludes with the introduction of biological molecules. Mechanisms and stereochemistry are emphasized. The application of spectroscopy is continued. Prerequisite: CHEM 2103.

CHEM 2212 Organic Chemistry II Laboratory (1-3-2)

This lab course is a continuation of techniques developed in CHEM 2112. Emphasis on spectroscopy, interpretation of spectra, qualitative analysis, and multi-step synthesis. The experiments are designed to complement the principles concurrently presented in the corresponding lecture class. Lab fee: \$10. Prerequisites: CHEM 2103, CHEM 2112, and CHEM 2203 or concurrent enrollment in CHEM 2203.

traditional flowcharts, hierarchy charts, and pseudocode. Developed logic will be translated into simple Python® programs to introduce elementary programming techniques and to allow the student to see the relationship between logic tool output and finished source code. A study of the computer, including primary and secondary storage, the central processing unit, system architecture, peripheral devices, and binary/ hexadecimal numbering systems will be included. [Fa,Sp,Su]

CIT 1123 Visual Basic[®] (3-0-3)

This course will provide students with experience in eventdriven programming using the Microsoft Visual Basic® language to analyze and solve typical business problems. Flowcharting techniques will be used to provide instruction in object-oriented design logic. Lab fee: \$10. Prerequisite: CIT 1113 or CIT 1613. [Fa,Sp]

Computer Information Technology (CIT), cont.

CIT 1173 C++[®] Language (3-0-3)

Fundamental concepts of the Visual C++® programming language with emphasis on solving object-oriented paradigm problems. Lab fee: \$10. Prerequisite: CIT 1113 or CIT 1163. [Fa,Sp,Su]

CIT 1203 Script Programming (3-0-3) The student will be introduced to the advanced features of the Python® language and provided an introductory look at JavaScript[®]. This course builds on CIT 1113 which is the introductory course into the Python language. Lab fee: \$10. Prerequisite: CIT 1113.

CIT 1293 Oracle[®] (3-0-3)

A study of the principles, theory and practice of database management, and relational database application development using Oracle[®]. The course includes client/server concepts, relational concepts, database design and development techniques, integrated database applications, Structured Query Language (SQL[™]), creation of tables, queries, forms, reports, and graphs. Requires a running project. Lab fee: \$10. Prerequisite: CIT 2013 or permission of professor. [Sp,Su]

CIT 1503 Networks (3-0-3)

Networks is an introductory course which covers the fundamental hardware and software concepts involved in a basic network. The standard open systems interconnect model, popular LAN topologies and network administration will be discussed. Lab fee: \$10. [Fa,Sp,Su]

CIT 1523 Computer Hardware and Operating Systems (3-0-3)

This course will provide students with an introductory course covering computers and peripheral devices. A current micro operating system will also be presented. Understanding and utilizing hardware components and operating system software as a "system" will be stressed. Lab fee: \$10. [Fa,Sp]

CIT 1533 Principles of CyberSecurity (3-0-3)

The students will be introduced to the fundamentals of cybersecurity. Students will gain insight into the importance of cybersecurity, and the integral role of cybersecurity professionals. Lab fee: \$10.

CIT 1613 Introduction to Java® Programming (3-0-3)

The student will learn the fundamentals of object-oriented programming using Java[®]. Students will study development of both object-based and object-oriented programs using Java language features and the Java Application Programming Interface (API). Lab fee: \$10. Prerequisite: CIT 1113 or permission of professor. [Fa,Sp,Su]

CIT 1713 C#[®] (C Sharp) (3-0-3)

An introductory-level course that presents Windows[®] and web application development using C#® programming lan-guage. Emphasis will be placed on core language elements, data types, logic structures and an introduction to the .NET Framework and its class library. Lab fee: \$10. Prerequisite: CIT 1113 or CIT 1173 or CIT 1613 or permission of professor. [Fa,Sp]

CIT 2013 Database Theory and Design I (3-0-3)

This course is a study of the principles and theory of database management. The course includes entity analysis, normal forms, relational versus other databases, and elementary database implementation using a database management system. This course requires a running project. Lab fee: \$10. [Fa(am),Sp(pm)]

CIT 2053 Network Administration (3-0-3)

This course covers installation of hardware and software, network protocols, devices and drivers, file systems and storage, group policy, printers, security and remote access. Lab fee: \$10. [Fa,Sp]

CIT 2091-4 Selected Technical Topics (Variable)

This course is designed to meet computer application requirements and skill enhancements in industry and personal use.

CIT 2103 Access® (3-0-3)

Students will be exposed to the development of advanced solutions to typical business problems using Microsoft Access[®]. This course will concentrate on using the macro language and Visual Basic[®] for Applications. Lab fee: \$10. [Fa(am),Sp(pm)]

CIT 2123 Advanced Visual Basic[®] (3-0-3)

This course will provide students with experience in realworld problem-solving using event-driven programming techniques with the Microsoft Visual Basic[®] programming language to manage information databases, graphics and other complex data formats. Object-oriented programming techniques and program code reusability will be emphasized. Lab fee: \$10. Prerequisite: CIT 1123. [Sp]

CIT 2163 Digital Special Effects (3-0-3)

This class will have students looking at the applications of digital effects through image and video technology. Image manipulation (including 2D filtering processes, resolution and artifacts) digital compositing, chromakeying technology, image morphing technology, motion blue particle system, introduction to animatronics camera techniques, digital sets and environments will also be a part of this class. Lab fee: \$10. Prerequisite: CIT 2133.

CIT 2173 Windows[®] Programming in C++[®]NET (3-0-3)

This course will introduce students to Windows[®] application development in the Microsoft Visual C++® programming language in the .NET environment and to principles of objectoriented event-driven programming. Emphasis will be placed on basic approaches to development using the Microsoft Foundation Class (MFC) hierarchy and the tools available in the integrated development environment of Visual C++. Students will review core object-oriented programming principles: classes and objects, information hiding, inheritance and polymorphism; then apply these principles to understanding MFC and to development of basic Windows applications. The course will cover dialog-based, single document interface (SDI) and multiple document interface (MDI) applications. Once basic applications are mastered, the course will turn to database applications, dynamic link libraries (DLL). Lab fee: \$10. Prerequisite: CIT 1173. [Fa]

CIT 2183 Advanced Database Design (3-0-3)

This course will include a study of the principles and theory of database management and design to include network hierarchical, and relational. Industry standard software applications such as SQL[™] or Oracle[®] will be used to reinforce the concepts learned. Lab fee: \$10. Prerequisite: CIT 2103. [Sp]

CIT 2243 Unix[®]/Linux[®] (3-0-3)

An in-depth study is conducted of the Unix[®]/Linux[®] operating system and how these operating systems are incorporated in today's networks. Fee: \$10. [Fa]

Computer Information Technology (CIT), cont.

CIT 2253 Introduction to Game and Simulation Development (3-0-3)

Theory and concepts of the 2D and 3D game industry will be introduced in this course. Elements that will be covered include script programming, modeling, texturing, and adding music to a 3D game. Developmental concepts from 2D animation to 3D camera and effects, high-level shader language (HLSL) and introductory artificial intelligence concepts will also be discussed in this class. Lab fee: \$10. Prerequisite: CIT 1203 or concurrent enrollment.

CIT 2263 Game Physics (3-0-3)

This course will introduce students to ideas and techniques needed to create physically realistic 3D graphic environments for game and simulation development. Lab fee: \$10. Prerequisites: CIT 2253, MULT 2113, and MATH 2113.

CIT 2273 Game Production (3-0-3)

This course will introduce students to best practices to all types of pre- and post-production issues during the game development cycle. Prerequisite: CIT 2393.

CIT 2293 AI Techniques (3-0-3)

This course will provide game programmers with the tools and wisdom necessary to create modern games in AI engines. This class will also survey the capabilities of the different techniques used in some current AI engines, and cover common pitfalls, design considerations, and optimizations. Lab fee: \$10. Prerequisites: CIT 2253 and CIT 2263.

CIT 2313 Systems Development and Implementation (3-0-3)

This course provides the student with an opportunity to demonstrate skills in communicating his/her data processing abilities, program development abilities, and/or project development abilities by developing a useful business project from problem definition through implementation. This project is finalized by an oral demonstration presentation accompanied by full documentation including: logic charts, program listings, user and operator manuals, test data, file maintenance procedures, written system description, and any other relevant materials. Prerequisite: CIT 2183 or any advanced programming language or permission of professor.

CIT 2323 Network Security (3-0-3)

The student will learn the fundamentals of network security. Students will study security design and development. Lab fee: \$10. [Fa]

CIT 2333 Game Design (3-0-3)

This course will introduce students to game-level design. Students will learn the different concepts refining player experience and design limitations.

CIT 2343 Routing (3-0-3)

Basic router components and configurations, troubleshooting connectivity problems and analysis of business operations based on specific network needs will be included in this in-depth study. Lab fee: \$10. Prerequisite: CIT 1503. [Fa]

CIT 2353 Advanced Routing (3-0-3)

Students will expand their knowledge of the physical and logical aspects of routing. This course will expose students to building and maintaining scalable networks. Lab fee: \$10. Prerequisites: CIT 2403 and CIT 2343. [Sp]

CIT 2363 Game Programming I (3-0-3)

This course will introduce students to ideas and techniques requirements, sta needed to create physically realistic 3D graphic environments duct. Lab fee: \$10.

for game and simulation development using DirectX[®]. This course will also introduce comprehensive development of games and graphics applications using OpenGL rendering technology. Lab fee: \$10. Prerequisites: CIT 2253 and MATH 2103.

CIT 2373 Game Programming II (3-0-3)

This course is a fast-paced introduction to the XNA[™] language. This class will have students discovering and recognizing all the key concepts required to create smooth, professional-looking results in a range of gaming genres. Lab fee: \$10. Prerequisites: CIT 1713 and CIT 2253.

CIT 2383 Game Testing (3-0-3)

This course will examine several game genres, detailing product cycle and testing fundamentals specific to each. Lab fee: \$10. Prerequisites: CIT 2363 and CIT 2373.

CIT 2393 Structured Query Language (SQL[™]) (3-0-3)

The student will study the fundamentals of Structured Query Language (SQL[™]) syntax. Students will learn to interact with a relational database through the use of Data Manipulation language (DML) and Data Definition Language (DDL) statements. Lab fee: \$10. Prerequisite: CIT 2103.

CIT 2403 Advanced Networking Concepts (3-0-3)

Students will create a conceptual design by analyzing technical requirements. Students will also learn to create physical and logical designs for a Network Service Infrastructure. Lab fee: \$10. Prerequisite: CIT 2503 or permission of professor. [Sp]

CIT 2423 Network Troubleshooting and Management Design (3-0-3)

This course will cover basic network troubleshooting approaches. Students will learn to isolate problems and understand how network troubleshooting equipment is used. The student will be taught fault management, configuration management, performance management, security management, and accounting management. Prerequisite: CIT 2053. [Sp]

CIT 2433 Mobile Device and Wireless Security (3-0-3)

This course is a study of current and legacy wireless and mobile networks to include the management, design, and security of these networks. Students will evaluate different mobile platforms and perform basic forensics analysis along with the capture and analysis of both cellular and wireless network traffic. Lab fee: \$10.

CIT 2513 Secure E-Commerce (3-0-3)

This course is an in-depth study of secure electronic commerce, cryptography, passwords, certification authorities, public key infrastructure, biometrics and digital signatures. Lab fee: \$10. Prerequisite: CIT 1503 or permission of professor. [Fa]

CIT 2523 Information Security Management (3-0-3)

This course examines managerial aspects of computer security and risk management for enterprises. The student will acquire information for accreditation, procurement, extension and operation principles for secure computing systems. Lab fee: \$10. Prerequisite: CIT 1533.

CIT 2533 Ethics in Information Technology (3-0-3)

This course will examine the interactions of IT professionals with the organization, profession, and governmental agencies, including regulatory compliance monitoring, legal requirements, staff development and environmental conduct. Lab fee: \$10.

Computer Information Technology (CIT), cont.

CIT 2553 Digital Forensics (3-0-3)

Students will gain practical knowledge on how to conduct digital investigations and preserve evidence that stands up to inquiries. Fee: \$10. Prerequisites: CIT 1533. [Fa]

CIT 2563 Cryptography and Trusted Systems (3-0-3)

Students will be introduced to security problems in computing, basic encryption and decryption techniques. Secure encryption systems and cryptographic protocols and practices will also be presented. Lab fee: \$10. Prerequisite: 1533. [Sp]

CIT 2573 Secure System Administration/Certification (3-0-3)

Students will be exposed to provisioning, procurement and installation of network, hardware and software systems for mission critical enterprises. System configuration, maintenance, incident handling and response along with system certification testing and validation will be covered. Lab fee: \$10. Prerequisite: CIT 1533. [Fa,Sp]

CIT 2583 Operating Systems (3-0-3)

This course will examine the fundamental concepts that are applicable to a variety of systems. Various systems that support threads at the kernel and user levels, symmetric multiprocessing and real-time scheduling will be included in the topic manner. Lab fee: \$10. Prerequisites: CIT 1523, CIT 1613, and MATH 1513. [Sp]

CIT 2593 Advanced Forensics (3-0-3)

Students will perform forensics analysis using the techniques and standards as established by current laws and regulations on live data. The main topics covered in this course are cyber forensics, tracing an offender, basics of storage media, encryption/stenography, malicious code, Windows[®] investigations, and laws/regulations. Lab fee: \$10. Prerequisites: Acceptance into the CyberSecurity/Digital Forensics program and CIT 2553.

CIT 2603 Security Auditing and Penetration Testing (3-0-3)

This class covers best computer-security practices and industry standards to deter attacks and better defend networks. Lab fee: \$10. Prerequisite: CIT 1533.

CIT 2613 Advanced Java® Programming (3-0-3)

This course is designed to provide students an in-depth look at Java® programming. The student will learn advanced topics in this object-oriented programming language. The student will also incorporate multimedia, networking and input/output techniques. Lab fee: \$10. Prerequisite: CIT 1613. [Fa]

CIT 2623 Advanced Unix[®] (3-0-3)

This course is an advanced study of the Unix[®]/Linux[®] operating system and the use of new technology to improve performance. Lab fee: \$10. Prerequisite: CIT 2243. [Sp]

CIT 2633 Enterprise Threat Assessment (3-0-3)

This course is designed to teach managers, executives, security and business continuity professionals, risk managers, compliance personnel, and enterprise threat program managers to develop strategies for protecting their organizations from security threats, and to better manage risks. Topics covered include the CERT Resilience Management Model (CERT-RMM), National Institute of Standards and Technology (NIST) SP800-18, NIST SP8000-30, NIST SP 800-34, NIST SP 800-39, and enterprise threat assessment best practices. Lab fee: \$10. Prerequisite: CIT 2523.

CIT 2643 Wireless Networking (3-0-3)

This course is a study of wireless networking. Management, design, deployment and security of Wireless Local Area Networks (WLANs) will be topics covered in this course. Lab fee: \$10. Prerequisite: CIT 1503. [Fa,Sp]

CIT 2653 Mobile Application Development (3-0-3)

This course will serve as an introduction to program writing for mobile devices. Students will become acquainted with the software used in the creation of mobile applications and the processes used in the software development kit (SDK) used in the more familiar platforms. Lab fee: \$10. Prerequisite: CIT 1113. [Sp]

CIT 2663 Secure Coding (3-0-3)

This course will examine attacks on computer and network systems such as spoofing, buffer overflows and denial of service. These types of vulnerabilities are caused by poorly written, tested and insecure code. This course will cover the importance of safe initialization, access control, input validation, symmetric and public key cryptography and many other applications for developers to take seriously when writing secure code. Lab fee: \$10. Prerequisites: CIT 1173 and MATH 1513.

CIT 2713 Advanced C#® (C Sharp) (3-0-3)

This course will provide students with experience in realworld problem solving using object oriented programming techniques with the Microsoft[®] Visual C#[®] programming language to produce both Windows[®] and web applications. Object oriented programming techniques and program code reusability will be emphasized. Lab fee: \$10. Prerequisite: CIT 1713 or permission of professor.

CIT 2853 Mobile and Networking Forensics (3-0-3)

This course is designed to provide students an in-depth look at mobile devices and networking components from the digital forensics point of view. The latest hardware and software tools will be used to query, analyze, and perform forensics analysis on both motile devices and networking components. Lab fee: \$10. Prerequisite: CIT 2553 or concurrent enrollment.

CIT 2863 Data Recovery and Analysis (3-0-3)

This course is designed to provide students an in-depth hand-on look at techniques and software platforms used to recover and analyze digital data. Data recovery will be performed on various platforms utilizing many manual and automated tools. Data analysis will be performed on the data recovered. Proper reporting techniques on digital forensics data will be introduced. Lab fee: \$10. Prerequisite: CIT 2553 or concurrent enrollment.

CIT 2873 Digital Forensics Reporting (3-0-3)

This course is designed to provide students with handson practice on preparing reports on digital forensics data. Students will be introduced to the legal aspects of digital forensics and what is required to support their digital forensics investigation in the legal system. Lab fee: \$10. Prerequisite: CIT 2553 or concurrent enrollment.

CIT 2883 Reverse Engineering (3-0-3)

This course is designed to provide students with the necessary knowledge and hands-on experience to detect and determine the true nature of Windows[®] binary files. Students will learn how to recognize the high-level language constructs critical to performing a thorough and professional reverse engineering analysis of a binary. Lab fee: \$10. Prerequisite: CIT 2553 or concurrent enrollment.

Criminal Justice (CJ)

CJ 1103 Introduction to the Criminal Process (3-0-3)

A survey course distinguishing the various functions in the criminal justice field, including law enforcement, the courts system, and corrections.

CJ 1113 Introduction to Corrections (3-0-3)

This basic course examines and analyzes the entire correctional system from law enforcement through the administration of justice, probation, parole, prison system and correctional institutions. This course will also include a brief examination of the social systems of correctional institutions.

CJ 1123 Introduction to Law Enforcement (3-0-3)

A course designed to acquaint the student with recognition of the goals, functions, historical background, and operation of the field of law enforcement, and to satisfy part of the requirements for the Collegiate Officer Program. Career opportunities in law enforcement will be explored. This course is required for all Collegiate Officer Program (COP) students. Crosslisted with POLS 1123.

CJ 2101-3 Special Problems in Law Enforcement (Variable)

Specific interests in law enforcement may be developed in this course. Criminal investigation, police administration, crime lab methods, crime prevention, and crime detection are a few of the topics the student might choose. This provides the opportunity to expand a student's interest beyond the curriculum currently offered.

CJ 2193 Criminal Justice Internship (3-0-3)

This course will allow students, through internships, the opportunity to observe and experience a variety of activities directly related to the operation of criminal justice agencies/ centers. Prerequisite: Permission of professor.

CJ 2303 Cultural Diversity and Criminal Justice (3-0-3)

The student will learn to identify the differences and similarities among diverse groups and discuss how these differences and similarities impact members of the criminal justice system. An emphasis will be placed on Community Relations/ Community Oriented Policing and Police Ethics. This course is required for all Collegiate Officer Program (COP) students.

CJ 2401 Police Report Writing (1-0-1)

This course will prepare criminal justice students to write affidavits, incident reports, investigative reports and other reports common to the criminal justice field. This course is required of all Collegiate Officer Program (COP) students.

ECON 2103 Personal Finance (3-0-3)

This course will provide comprehensive coverage of personal financial planning in the areas of money management, career planning, taxes, consumer credit, housing, and other consumer decisions, legal protection, insurance, investments, retirement planning, and estate planning. [Fa,Sp,Su]

ECON 2203 Consumer Finance (3-0-3)

An overview of the basics and legal aspects of consumer lending, investigation of credit information, servicing accounts and collections, organization and management of a consumer lending department, and the role of consumer lending in the economy.

ECON 2303 Principles of Microeconomics (3-0-3)

A study of the concept of scarcity as it applies to consumer

CJ 2453 Probation, Parole and Community Corrections (3-0-3)

(3-0-3) This is a basic course examining the historical and contemporary aspect of probation, parole, and community corrections. This course is intended to enhance the interest and qualifications for those who intend to enter into the criminal justice field.

CJ 2503 Criminology (3-0-3)

A study of the nature and causes of various forms of illegal activity. Emphasis is given to the role of social factors in the genesis of deviant motivation and to the question of how this motivation comes to be expressed as criminal activity. Crosslisted with SOC 2503.

CJ 2603 Criminal Procedure (3-0-3)

This course studies the nature and scope of police power, as well as the extent and limitations thereof under the U.S. Constitution, Legislative Acts, and decisions by the various courts of the Judicial of the U.S. The major focus will be on the statutes and procedures of Oklahoma, specifically portions of O.S. Titles 10, 21, 22, 37, and 63. This course is required of all Collegiate Officer Program (COP) students.

CJ 2703 Delinquency and the Juvenile Justice System (3-0-3)

(3-0-3) This course discusses information regarding theories of juvenile delinquency, analysis of current rehabilitation models of juvenile offenders, discusses law enforcement's response to the juvenile justice system as it applies to the state of Oklahoma's juvenile code.

CJ 2803 Criminal Investigation and Interviewing (3-0-3) This course is designed to provide the criminal justice stu-

dent and law enforcement practitioner with the fundamental information to compare and contrast the various aspects of the field of criminal investigation. Information will be provided covering, but not limited to, criminal investigation equipment, investigative techniques, specific types of investigations/offenses, case preparations, courtroom testimony, and interviewing/interrogation techniques. This course is required of all Collegiate Officer Program (COP) students.

CJ 2863 Ethics in Criminal Justice (3-0-3)

This basic course examines and differentiates the actions of ethical and unethical behavior of a criminal justice professional and their respective consequences. The student of criminal justice will understand the concepts of ethics in law enforcement, the courts, and corrections. This course is required of all Collegiate Officer Program (COP) students.

Economics (ECON)

behavior, product markets, and resource markets with an emphasis on the application of these theories to current microeconomic problems. [Fa,Sp,Su]

ECON 2403 Principles of Macroeconomics (3-0-3)

This course is a study of the concept of scarcity as it applies to performance of national economies and the policies that governments use to attempt to improve that performance. This course will emphasize long-run economic growth and short-run business cycle theories. [Fa,Sp,Su]

ECON 2503 Introduction to Investments (3-0-3)

A course to develop a decision-making format that will allow the individual investor to evaluate alternative investment opportunities and choose a strategy that is consistent with his/her goals. To accomplish this objective, a decision-

Economics (ECON), cont.

making system will be presented as well as a detailed study of cal methodology and interpretation. More specifically the investment alternatives such as stocks, bonds, mutual bonds, treasury bills, real estate, precious metals, IRA's, etc. [Fa,Sp]

ECON 2843 Elements of Statistics (3-0-3)

This course will address the elementary theory and application of statistical techniques stressing the fundamental nature of statistical methods. The subject matter includes an introduction to both descriptive and inferential statisti-

EDUC 1103 Educational Planning (3-0-3)

This course familiarizes students with the collegiate environment and provides students with tools needed to develop successful academic strategies and persist in post-secondary education. Students will be introduced to available campus resources, institutional policies and procedures as well as techniques and best practices in general college success, including study skills and habits, note taking, critical think-

Education (EDUC)

ing, active listening, life management, and personal skills. Additional topics include information literacy, technology, financial literacy, exploring careers and majors, and diversity awareness.

course will include an overview of central tendency and

dispersion measures, probability theory and probability distributions, sampling distributions, parameter estimation using confidence intervals, single and multiple sample

hypothesis tests of the mean using z-tests, t-tests, and analy-

sis of variance, chi-square tests, and simple linear regression.

Prerequisite: MATH 1513. [Fa,Sp,Su]

EDUC 2091-3 Special Topics in Education (Variable)

Directed individual study or class in specific topics in Education. Topics to be determined.

learn why people are the most valuable response resource.

Emergency Management (EMGT)

EMGT 1113 Emergency Management: Past, Present, and Future (3-0-3)

Beginning with a brief evolutionary history of emergency management from the Civil Defense Era and before, this course touches on the development of congressional acts which culminated in the creation of the Federal Emergency Management Agency (FEMA). Details of state statues and the evolution of emergency management in the state of Oklahoma follows and contrasts to federal progress. Authorities and brief reviews of current legislation and statewide programs, as well as recent significant changes to disaster coordination will also be covered. Projections of fiscal, programmatic, resource issues in the future, and where they will dive the program, round out the course.

EMGT 1213 Emergency Management Recovery (3-0-3)

Recovery addresses programs for mass care and sheltering, rapid assessments, and general recovery operations while discussing the community role in these same processes. Programmatic reviews of personal activities and plans available in the recovery process are combined with details relating to the recovery process of schools, from alternative locations and home schooling through reopening a campus after disaster damage. This course targets all levels of emergency management recovery in Oklahoma, regardless of educational level or time on the job. It is intended to increase the professional competency of the emergency management community and the lay responder as well.

EMGT 1313 Emergency Management Preparedness (3-0-3) Emergency Management Preparedness delves into the topics of the operational characteristics of the Emergency Operations Center, how it interacts with the Emergency Operations Plan, and the Emergency Manager's role in that interaction. Since weather is always an issue, detailed discussions take place on weather preparedness from the emergency manager's point of view, and what options he/she can exercise for a better preparedness program. Additionally, discussion takes place on preparedness in the local community toward resiliency, and through all levels and all participants from schools to individuals.

EMGT 1413 Emergency Management Response (3-0-3)

This course will focus on engaging the community in the response process, how public works quick response teams are evolving, and managing people whether in shelters, points of distribution, or donations management. Students will

Hazardous materials and chemical, biological, radiological, nuclear and explosive (CBRNE) response elements will be discussed. Finally, debris management can become the disaster after the disaster if not properly affected. A discussion of continuity of government ties it all together.

EMGT 2013 Introduction to Counterterrorism (3-0-3)

This course identifies how terrorism is defined and the policy and operation implications of that definition. The content presents an analysis of justifications for terrorism to better identify the views of the adversary. The 9/11 report key findings will be examined as they inspired or directed the reinvention of counterterrorism policies, doctrine, and ultimately, operations.

EMGT 2113 Leadership in Emergency Management (3-0-3) Leadership and management are two very different protocols, yet are often considered one and the same. Intended to dispel this myth, the course separates the two concepts into the ability to motivate people toward a common goal and purpose and the ability to properly schedule, control, and direct resources. Each concept will consume half the duration of the class and will be based on active interaction between students and the professor. Role playing, research projects, and tutorials make up a good portion of the course with additional readings and discussion of alternative concepts completing the class.

EMGT 2213 Emergency Management Mitigation (3-0-3)

The Mitigation class details processes for the local and county emergency managers, transitioning to concerns with community actions toward mitigation, and all who can be involved. Numerous options to residents, businesses, and homeowners are discussed toward personal mitigation actions. The class continues the discussion through transition from the community into school campuses. Materials include best practices, grant programs, hazardous risk assessment principles, and mitigation plan design and implementation.

EMGT 2313 Emergency Management Exercise Design and Evaluation (3-0-3)

Exercise Design and Evaluation takes the new emergency manager or experienced practitioner from the basics of design concepts through the Comprehensive Exercise Program, and program manager functions to Exercise Design and Simulation. The course finishes with the process of exer-

Emergency Management (EMGT), cont.

learning experiences into one comprehensive process. The course is intended for active participation and extensive interaction. The student should be prepared to question and consider new concepts in exercise programs. Sharing of ideas and efforts prompt the best learned lessons and facilitate greater concept comprehension.

EMGT 2413 Emergency Management Capstone (3-0-3)

This course will be presented by subject matter experts from 10 to 12 of the most devastating disasters in the history of

<u>NOTE</u>: Rose State College is committed to the academic success of its students. Appropriate placement is a vital element to each student's success. A student's placement scores through ACT/SAT/COMPASS or Accuplacer, adequately determine college-level readiness, the ability to write clear, cohesive paragraphs, including grammar, syntax and semantics. If this level is not cleared by the test, developmental courses may be required.

ENGL 0101 Composition Studio (1-0-1)

This course is taken by students whose writing placement scores indicate an intense review of grammar, punctuation, mechanics, and language usage skills is necessary to meet required college standards for enrollment in ENGL 1113 Students placed in this course must successfully complete the Studio Course prior to, or along with, Composition I before being eligible to take Composition II. Prerequisite: Appropriate assessment scores.

ENGL 0103 Basic English (3-0-3)

This course provides an intense review of the basic elements of Standard English usage to enable students to improve grammar, language, and punctuation skills while employing critical thinking strategies and the writing process to respond to a variety of writing situations. The course focuses on sentence and basic paragraph structure and development with attention to the basic mechanical and structural elements of the writing process.

ENGL 0123 Fundamental English (3-0-3)

This course provides an intense review of the basic elements of Standard English usage to enable students to improve grammar, language, and punctuation skills while employing critical thinking strategies and the writing process to respond to a variety of writing situations. The course focuses on sentence and basic paragraph structure and development with attention to the basic mechanical and structural elements of the writing process. This course provides students with the principles and skills necessary for college writing. Prerequisites: ENGL 0103 or satisfactory assessment scores.

ENGL 0131 Composition Studio (1-0-1)

This course is only offered during interim sessions and may be taken by students whose writing placement scores indicate an intense review of grammar, punctuation, mechanics, and language usage skills is necessary to meet required college standards for enrollment in ENGL 1113. Students placed in this course must successfully complete the Studio course prior to beginning English Composition I. Prerequisite: Appropriate assessment scores.

ENGL 0143 Integrated Composition Skills (3-0-3)

This course replaces ENGL 0123 for students who wish to

cise evaluation, thereby presenting all three separate exercise America. The student will be challenged to incorporate the lessons learned to seek new insights from the guest lecturer presentations. Additionally, the student will receive basic introduction to 2CFR 200 (referred to as the "Supercircular") to streamline the government-wide guidance on administrative requirements, cost principles, and audit require-ments for federal awards. The capstone culminates in a two-day, full-scale exercise with all students playing roles at Camp Gruber, Oklahoma, or other designated location. Prerequisites: Completion of all seven EMGT courses.

English (ENGL)

begin their college-level composition studies while also removing their writing placement deficiency. Students enrolling in this course must be concurrently enrolled in the associated ENGL 1113 section since much of the content and course material between the two courses will be integrated. In ENGL 0143, students learn and practice specific collegelevel composition skills through critical reading and writing, class discussions, workshops, lectures, quizzes, or presen-tations. Both ENGL 0143 and ENGL 1113 must be passed to proceed to ENGL 1213.

ENGL 1103 Vocabulary Building (3-0-3)

A course designed to expand the student's reading, writing, and speaking vocabularies. Through a variety of techniques and experiences, students pronounce, spell, define, and use words more accurately and effectively.

ENGL 1113 English Composition I (3-0-3)

This is the first in a two-course sequence that integrates critical reading, thinking, writing, and other communication skills to prepare students to compose texts in both academic and professional career situations. In this first course, students will closely read and analyze texts focusing on cultural issues in both essays and other forms of rhetorical situation so that they may more thoughtfully reflect on their own culture and use the intellectual skills gained from that reflection in complex composition. Prerequisite: ENGL 0123 or 0131, concurrent enrollment in ENGL 0143, or satisfactory assessment score for ENGL 1113.

ENGL 1123 Grammar Review (3-0-3)

This course is designed to increase a student's understanding of English grammar. Topics covered include a detailed study of parts of speech, sentence structure, punctuation, syntax, and usage. In addition to improving the student's understanding of grammar rules, this course will emphasize how to apply these rules to communication effectively in written and spoken contexts. Prerequisites: ENGL 0123 or satisfactory assessment score for ENGL 1113.

ENGL 1213 English Composition II (3-0-3)

This is the second in a two-course sequence that integrates critical reading, thinking, writing, and other communication skills to prepare students to construct discourse in both academic and professional career situations. In this course, students continue to engage in close reading of textual and visual compositions; however, the construction of argument, and its role in public discourse, is emphasized. Students learn to write longer, more sustained arguments with more sophisticated logic, rhetorical skill, and critical complexity. Emphasis is placed on using argument to solve problems, while also demonstrating awareness of global culture. Prerequisite: Successful completion of ENGL 1113 or equivalent.

English (ENGL), cont.

ENGL 1913 Writing for the Health Professions (3-0-3)

This course is designed to help students interested in careers in the health professions transition from college-level writing to "real world" professional communication. The course exposes students to research strategies and writing conventions particular to the health professions in order to produce professional documents, including resumes, personal statements, and review communication, including how to tailor information for specific audiences; how to use stylistic and visual devices to make information more accessible; and how to edit their work as well as that of their peers. Prerequisite: ENGL 1113.

ENGL 2033 Creative Writing (3-0-3)

A course designed to acquaint the student with various modes of creative expression in poetry and short fiction and those devices and techniques necessary to the development of creative writing skills. Provides closely supervised applied study of such elements of poetry as imagery, metaphorical language, rhyme, meter, and symbolism, and such elements of fiction as plot, characterization, description, dialogue, and theme. Prerequisite: ENGL 1113.

ENGL 2053 Technical Report Writing (3-0-3)

This course is designed to assist students in developing skills for writing as professionals in the workplace, as distinct from academic settings. Emphasis in this course is on improving the written and oral communication skills of students seeking careers in business, technical, or scientific fields. Writing instruction will also include principles of collaborative writing, rhetorical analysis, research, documentation, and writing for digital media. Prerequisite: ENGL 1113.

ENGL 2063 Poetry Writing (3-0-3)

In this class, students will participate in various kinds of poetry writing activities, be introduced to internationallyknown contemporary poets, and critique one another's work via the workshop process. Students will also learn manuscript format, become familiar with publishing markets, be introduced to prosody, prepare a writing portfolio, and participate in a public student poetry reading.

ENGL 2091-3 Special Topics in English (Variable)

A course of directed individual or class study of special topics in composition or literature. May be repeated with different topics. Permission of professor required.

ENGL 2113 Introduction to Literature (3-0-3)

A study of the various types of literature and the terminology and standards for analyzing and evaluating each. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or concurrent enrollment.

ENGL 2123 Introduction to Cinema (3-0-3)

A study of the development of film as a cultural influence, with special emphasis on the methods by which themes are presented. Attention given to unique cinematic tech-niques that distinguish films from other creative works. Film criticism and cultural writing stressed. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2133 Bible as Literature (3-0-3)

A survey course in Biblical literature introducing students to the academic study of the Bible as a literary and cultural document. This course emphasizes the themes and literary forms of the Bible, as well as the historical and cultural A study of representative works of world literature from contexts from which the Bible, including the Hebrew Tanak, the 17th century to the present. The course emphasizes the Apocrypha, and Christian New Testament, was written. study and consideration of the literary, cultural, and human 323

May be taken as credit for Humanities General Education Requirements.

ENGL 2153 Fantasy and Science Fiction Literature (3-0-3)

A survey of the best fantasy and science fiction literature, including epics, utopian novels, and gothic tales that are the seeds of modern imaginative literature. Classical literary criteria will be stressed and applied to the various literary genres. Prerequisite: ENGL 1213 or equivalent.

ENGL 2213 American Literature to 1865 (3-0-3)

An American literature survey exploring the works of American writers who have been a force in shaping the American literary tradition. The course covers the Colonial Period through the Civil War Period. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2223 American Literature from 1865 (3-0-3)

An American literature survey exploring the works of American writers who have been a force in shaping the American literary tradition. The course covers the period from the Civil War through the present. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2233 Native American Literature (3-0-3)

A survey of the literature of the Native American from Pre-Columbian time through the present including poetry, fiction, oratory, biography, legend, and essay. May be taken as credit for Humanities General Education Requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2243 African American Literature (3-0-3)

An American literature survey exploring the works of African American writers who have been a force in shaping the American literary tradition. May be taken as credit for Humanities General Education Requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2253 Women in American Literature (3-0-3)

A study of the images of women reflected in American Literature. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2313 English Literature to 1798 (3-0-3)

A survey course covering British literature from the Anglo-Saxon beginnings to 1798. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2323 English Literature from 1798 (3-0-3)

A survey course covering British literature beginning with the Romantic movement and concluding with 20th century writers. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2413 World Literature to 1674 (3-0-3)

A survey of world literary masterpieces from classical Greek and Roman literature through the Middle Ages and into the Renaissance literature. Special attention is given to historical/cultural development. May be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1213 or equivalent.

ENGL 2423 World Literature from 1674 (3-0-3)

COURSE DESCRIPTIONS

English (ENGL), cont.

significance of selected great works of the Western and non-Western literary traditions, including women's, minority, and ethnic literature from around the world. An important goal of the class is to promote an understanding of the works in their cultural/historical contexts and of the enduring human values which unite the different literary traditions. May be taken as credit for Humanities General Education Requirements. Prerequisite: ENGL 1213 or equivalent.

ENGR 1213 Introduction to Engineering Practices (3-0-3) Introduction to engineering principles and practices including methods of problem solving, case study analysis, presentation of engineering data, and the professional aspects of engineering. Teamwork will be emphasized with an openended design project. Prerequisite: MATH 1513 or equivalent.

ENGR 2013 Engineering Graphics and Design (2-3-3)

A study of engineering graphics and modeling techniques for product design and development. Topics covered include freehand sketching, geometrical construction, orthographic projection, visualization techniques, dimensioning and tolerancing, CAD[®] systems, and an open-ended design project. Prerequisite: Eligible to enroll in a college-level math class.

ENGR 2091-6 Special Topics in Engineering (Variable)

Directed individual study of special topics and special courses in engineering to offer special engineering courses to Tinker AFB technical personnel and to other select groups of the community.

ENGR 2103 Statics (2-3-3)

Two-and three-dimensional force systems, equivalent systems of forces, equilibrium of rigid bodies in two and three dimensions, centroids, moments of inertia, structures and frames, friction, virtual work. Prerequisites: MATH 2123 or concurrent enrollment, and PHYS 2434.

ENGR 2113 Dynamics (3-0-3)

Equations of motion, Newton's Second Law, principles of work and energy and impulse and momentum in translation and rotation of rigid bodies, mechanical vibrations. Prerequisites: ENGR 2103 and MATH 2123.

ENGR 2123 Statics and Dynamics (3-0-3)

Statics: forces and moments; general 3-dimensional statically determinant frames and structures; centroids and moment of inertia of areas; moment of inertia of masses. Dynamics: rectilinear and curvilinear motion of a particle; Newton's laws of motion; principles of work and energy, impulse and momentum as applied to particles. Prerequisites: MATH 2123 and PHYS 2434.

Engineering Technology (ENGT)

ENGT 1203 Technology Practices (3-3-3)

This course is designed as a dynamic lecture course that includes various hands-on activities to teach technology practices in the context of the responsibilities of technicians and technologists in the workplace. The basic tools of engineering technology, including problem solving, conversion of units, computer skills, and technical reporting, are explained. Mathematical concepts are presented to show the practical uses of algebra, trigonometry, and geometry. The broad spectrum of today's technologies will be reviewed in relation to electronic and mechanical systems.

ENGL 2503 English Capstone (3-0-3)

The English Capstone course evaluates and strengthens literary, written, and oral presentation skills for students seeking an associate's degree in English and/or intending to transfer to a four-year English program. Course delivery methods include individual study with an English professor, small group study, and some lectures. This is a required course for an associate degree in English. Prerequisites: ENGL 2113 and 9 hours from ENGL 2213, 2223, 2313, or 2323.

Engineering (ENGR)

ENGR 2133 Strength of Materials (3-0-3)

Elementary elasticity and Hooke's law; Poison's ratio; solution of elementary one- and two-dimensional statically indeterminate problems; stresses and strains induced by direct loading, bending and shearing; deflection of beams; areamoment and moment distribution; combined stresses; structural members of two materials; and columns. Prerequisites: ENGR 2103 or ENGR 2123, and MATH 2123.

ENGR 2203 Digital Signals and Filtering (3-0-3)

A student of digital signals including: Sampling, Discrete Time Mathematics, Filter Design, and Spectral Analysis. The course will include the use of MATHLAB or other mathematical analysis software. Prerequisite: MATH 2123.

ENGR 2213 Electrical Science (3-0-3)

A survey of electrical engineering techniques, methods, and problems associated with direct and alternating network theory, operation and application of electronic devices, transducers, and rotating machinery. Prerequisites: MATH 2143 or concurrent enrollment, and PHYS 2444 or concurrent enrollment.

ENGR 2233 Fluid Mechanics (3-0-3)

Basic introduction to fluid mechanics and static control volume forms of basic equations, dimensional analysis; incompressible flow, one-dimensional flow. Prerequisites: ENGR 2113 or ENGR 2123, and MATH 2143 or concurrent enrollment.

ENGR 2303 Materials, Design, and Manufacturing Processes (3-0-3)

The structure and properties of materials relative to manufacturing processes will be studied. Additionally, the ultimate performance of products will be investigated. Casting, molding, forming, machining and joining processes will be studied. Course assignments and a design project will supplement class material. Prerequisite: PHYS 2434.

ENGR 2313 Engineering Thermodynamics (3-0-3)

A study of the first and second laws of thermodynamics as applied to engineering problems and analysis. Prerequisites: MATH 2123, PHYS 2434, and CHEM 1135.

ENGT 1214 Introduction to Mechanical Systems (3-4-4)

A study of basic mechanical drive components such as gears, pulleys, belts, chains, and sprockets. Topics include the mechanical principles and applications of these devices and mechanical systems employing them. Prerequisite: MATH 0123.

ENGT 1224 Mechanical Systems I (3-4-4)

A continuation of ENGT 1214 including cams, cam followers, levers, and linkages plus the combination of these devices with gears, pulleys, and sprockets to form complex mechanical systems. Prerequisite: ENGT 1214.

Engineering Technology (ENGT), cont.

ENGT 1304 Introduction to Electronics (3-2-4)

This course is for beginning students who are starting a career in the electronics field and for non-majors. This course will cover a wide range of electronic principle topics. Students apply the theoretical, fundamental concepts and demonstrate basic skills of electronics that involve direct current, alternate current, electronic components and use of basic test equipment. Prerequisite: MATH 1513.

ENGT 1314 Fundamentals of Electricity (3-2-4)

The nature of electricity, Ohm's Law, series and parallel circuits; Kirchhoff's Laws, network theorems, magnetism, electromagnetic induction, and steady state and transient analysis of RC and RL circuits. Lab experience emphasizes use of test equipment and circuit hardware. Prerequisite: MATH 1513.

ENGT 1324 Circuit Analysis (3-2-4)

The topics of study include the following: the response of resistive, inductive, and capacitive elements to sinusoidal voltages and currents; the use of complex numbers in the analysis of series, parallel, and series-parallel AC circuits with resistive, inductive, capacitive components; and the characteristics of AC power. The subjects of transformers, resonant circuits, passive filters, polyphase systems, and pulse waveforms will also be examined. Prerequisite: ENGT 1314.

ENGT 1333 Electronic Devices and Amplifiers (2-2-3)

The study of the various semiconductor diodes, bipolar junction transistors, field effect transistors, and PNPN devices. This study includes the characteristics, parameters, biasing, uses such as amplifiers, and basic circuit configurations for these devices. Prerequisites: ENGT 1314 and concurrent enrollment in ENGT 1324.

ENGT 1343 Introduction to Digital Electronics (2-2-3)

The study of binary, octal, and hexadecimal number systems, Boolean algebra, Karnaugh maps, logic gates and integrated circuits, encoders and decoders, counters, arithmetic logic units, flip-flops, shift register, and memories. Describes the specifications and practical applications of digital integrated circuits. Prerequisites: MATH 1513 and ENGT 1333 or concurrent enrollment.

ENGT 1614 Advanced Design I (4-0-4)

This course will cover the theory and application of engineering drawing, sketching and block lettering, geometric construction; representation of normal, inclined oblique and cylindrical surfaces; standard, section and auxiliary views; dimensioning; and, an introduction to designing with a CAD[®] system. The student will also use engineering and mechanical scales and precision measuring instruments to measure sizes, lengths and locations of shapes and features. Mathematical concepts will also be presented to show the practical uses of algebra, trigonometry, and geometry. Prerequisite: Eligible to enroll in a college-level math class.

ENGT 1711 Windows[®] for Engineering Technology (1-0-1)

This course is a prerequisite study of Windows[®]-type computer operating systems for engineering technology majors. It prepares the student to perform a variety of operator tasks required to interface Windows operating systems and associated engineering technology software packages such as computer-aided-drafting and specialized electric/electronic production programs.

ENGT 1712 Technical Blueprint Reading (2-0-2)

This course teaches one how to read and interpret technical blueprints. Coursework centers primarily upon machine drawings and includes line identification, understanding

the arrangement of standard views, dimensions and notes, geometric dimensioning and tolerances, and using the SI measurement system. This course is beneficial to drafters, technologists, engineers, estimators, and business people who must be able to read blueprints.

ENGT 1813 Programming for Engineering Technology

(3-0-3) This course introduces the first-time user to the fundamentals of the personal computer, computer hardware, and software as viable tools for problem-solving in the area of engineering technology. Students learn to analyze technical problems, develop algorithms for solving technical problems, and write computer programs of moderate complexity in the Visual C++[®] programming language. Instruction emphasizes using the computer to perform tasks such as mathematical calculations, collection, maintenance, and manipulation of data, and organizing and presenting solutions. Prerequisite: MATH 0143.

ENGT 1833 Introduction to Quality Assurance (3-0-3)

This course is designed to teach the basic concepts and techniques of quality control, the application of these techniques to production problems, and the utilization of reference materials related to quality control.

ENGT 1842 Dimensional Metrology (2-0-2)

A study of the science of dimensional metrology, systems of measurement, mechanical measurements, scaled instruments, reference planes, and calibration programs. Prerequisite: MATH 1613.

ENGT 1853 Quality Planning and Analysis (3-0-3)

This course prepares the students in the basic fundamentals of organizing quality functions from development to customer usage based on managerial and engineering methodology. Vendor/ customer relations and economic factors will also be discussed.

ENGT 2091-6 Special Topics in Engineering Technology (Variable)

Individual topics of study dealing with specific areas of the engineering-related technologies. May be repeated for a maximum of 6 credit hours.

ENGT 2123 Electromechanical Devices and Controls (2-2-3)

An introduction to electromechanical devices such as solenoids, relays, starters, switches, and motors. The course further includes the study of control devices, line diagrams, and wiring methods as used in motor control circuits. Prerequisites: MATH 1613 and ENGT 1324.

ENGT 2143 Principles of Process Control and Automation (2-2-3)

This course utilizes the concepts of feedback, amplifiers, transducers, motor controls, measuring systems, and closed loop process systems as an integrated package to provide the control functions necessary for process control and automation. Automation is discussed as how the complete system is controlled and monitored by feedback throughout an entire process. Prerequisites: MATH 2123 and ENGT 1333.

ENGT 2153 Robotic Principles and Systems (2-2-3)

This course is a blending of electronics and mechanics as they apply to a robotic system. It includes basic terminology, robot classification, and the industrial application of robots. Also covered are hydraulic, pneumatic, and electrical power sources, sensors, programming, and microprocessor controllers. Prerequisite: ENGT 2333 or equivalent.

Engineering Technology (ENGT), cont.

ENGT 2191-4 Engineering Technology Internship (Variable)

A supervised on-the-job training experience in an appropriate business, industry, government agency, or institution. May be repeated for up to 12 hours credit. Prerequisites: Approval of Engineering and Science Division Dean and employer.

ENGT 2214 Mechanical Systems II (2-4-4)

A study of factors influencing efficient manufacturing processes. Case histories are studied and philosophies of manufacturing economics are debated. In support of lab exercises, jig and fixture design, process flow control, material handling, and management of resources are integrated with industrial robots and CNC machinery to provide the student with experience balancing the factors associated with manufacturing. Product research and original design are integrated with technical communications, both written and oral. Prerequisite: ENGT 1224.

ENGT 2224 Computer-Aided-Design/Computer-Aided-Machining (CAD[®]/CAM[®]) (2-6-4)

An introduction to current technology for producing CNC programs from SmartCAM®, AutoCAD®, Iges and/or CADkey® manually-produced programs to a floor- model CNC end-mill and modify them to fulfill production specifications and requirements. Multiple part positioning and machine tooling are emphasized. Equipment is full-sized, metal is machined, multiple parts are produced, and close tolerances are required. If students desire to employ graphics other than SmartCAM, they must be proficient in the graphics version to be used.

ENGT 2313 Electronic Amplifiers and Systems (2-2-3)

The application of semiconductor active devices and linear integrated circuits in single-stage and multi-stage audio, wide-band, and power amplifiers. Also, an introduction to power supplies, regulators, and oscillators. Prerequisites: MATH 1613 and ENGT 1333.

ENGT 2333 Introduction to Microcomputers (2-2-3)

Introduction to microcomputers, architecture, instruction sets, addressing modes, input/output, memory, interfacing, and machine language programming. Prerequisite: ENGT 1343.

ENGT 2343 Practicum in Electronic and Video Technology (2-2-3)

Students will be assigned a project to design, construct, test, and document. Skills necessary for job securement and resume writing are presented. Video concepts, color television principles, television receivers, transmitters, monitors, and recorders are also studied. Another important part of this course is troubleshooting techniques. Sophomore standing and permission of professor required.

ENGT 2353 Optoelectronics (2-2-3)

The study of the theories of light, light sourcing, transmitting and receiving, photo detection, electroluminescence, optoelectronic devices, optical components, optical fibers and cables, lasers, and photometry/radiometry. Prerequisite: ENGT 1333.

ENGT 2363 Computer Interfacing (2-2-3)

Interfacing of peripherals to computers: input/output devices, memory, busses, buffers/drivers, interrupts, A/D and D/A converters, transmission lines, interconnects, etc. Prerequisite: ENGT 2333.

ENGT 2364 High Frequency and Data Communications (3-2-4)

Principles of advanced communications theory, transmis-326 sion lines, high frequency, transistors and circuits, wave guides, microwave devices and systems, wave propagation, antenna theory, and the fundamental concepts and applications of data communications theory. Prerequisites: MATH 1613 and ENGT 1333.

ENGT 2373 Linear Integrated Circuits and Applications (2-2-3)

Operational amplifier specifications, theory of operation, and applications in inverting and non-inverting amplifiers, summing circuits, integrators, differentiators, logarithmic circuits, active filters, voltage regulators, differential amplifiers, and other waveshaping circuits. Prerequisite: ENGT 1333 and concurrent enrollment in ENGT 2313 and MATH 2123.

ENGT 2393 F.C.C. Test Review (3-0-3)

This course covers DC and AC circuits, active devices, amplifiers, resonance, filters, oscillators, amplitude modulation, frequency modulation, antennas, and rules and regulations for the FCC Radiotelephone license. Prerequisites: ENGT 1333 and ENGT 2313 or equivalent.

ENGT 2503 Telecommunications (2-2-3)

Modern electronics communications theory covering the principles and applications of amplitude modulation, frequency modulation, single-sideband modulation and pulse modulation transmission and reception. Prerequisite: ENGT 2313.

ENGT 2513 Data Communications (2-2-3)

The study of theoretical and practical data communications from the hardware approach. Included in this course are topics concerning common binary code patterns, asynchronous transmission, UARTS, widely used interface standards, telephone lines for data transmission, error detection, modems, frequency, and time and statistical multiplexing. This course includes a lab to give student exposure to working with the hardware. Prerequisite: ENGT 2503 or equivalent.

ENGT 2523 Networks (2-2-3)

Introduction to the inner workings of local area networks (LANs). Emphasis is placed on the lower layers which is a mixture of hardware and software that forms the support for all other network features. Topics discussed are: personal computers, cables, wires, fibers, ETHERNET, token ring, fiber distributed data interface, multi protocol drivers, hubs, bridges, and routers. Prerequisite: ENGT 2333 or equivalent.

ENGT 2614 Advanced Design II (4-0-4)

This course builds on the knowledge and skills acquired in Advanced Design I. A more intense study of engineering graphics and modeling techniques for product design and development will be covered. Topics cover include freehand sketching, geometrical construction, orthographic projection, visualization techniques, dimensioning and tolerancing, CAD[®] systems and an open-ended design project. Prerequisite: ENGT 1614.

ENGT 2803 Statistical Quality Control (3-0-3)

This course introduces the student to fundamental concepts of statistical theory as applied to quality control techniques. Various acceptance sampling programs and control charts will be discussed. Prerequisite: MATH 2843.

ENGT 2813 Procurement Quality Assurance (3-0-3)

This course provides the student with an understanding of procurement functions, industrial and government specifications, inspection procedures, and the procurement functions in relationship to the rest of an organization.

Engineering Technology (ENGT), cont.

ENGT 2823 Nondestructive Testing (3-0-3)

This course introduces the student to various non-destructive testing methods for quality control purposes: liquid penetrant testing, magnetic testing, X-ray and isotope radiography, ultrasonic and eddy current tests.

ENGT 2833 Reliability Engineering Objectives (3-0-3) The course introduces the student to the concepts of product reliability theory, statistical techniques, failure law, maintainability, design and systems analysis, vendor reliability control, reliability in production, and reliability program management. Prerequisites: ENGT 1833 and MATH 2843.

Environmental Science (ENSC)

ENSC 1101 Introduction to Environmental Science Laboratory (0-2-1)

This course introduces students to the wide range of environmental issues that are present in today's world by utilizing a hands-on learning approach. This lab will examine the physical and ecological systems of the earth, their complex connections and patterns, and human interactions with the environment. Lab fee: \$10.

ENSC 1103 Introduction to Environmental Science (3-0-3) To introduce students to the wide range of environmental degradation issues that are present in today's world. To define many of these issues in reference to the theories, causes, effects, and control measures and to correlate the potential environmental, human health and welfare factors to environmental science. This class will focus on the environmental sustainability of the earth's various medias of soil, air, and water.

ENSC 2113 Solid and Hazardous Wastes: Principles & Management (3-0-3)

Introduction to the problems, regulations and techniques associated with the management of solid and hazardous waste to include composition, volume and characterization of the wastes. The course will cover the collection and disposal systems of solid and hazardous wastes, including landfills, solidification/stabilization and incineration.

ENSC 2123 Air Quality (3-0-3)

This course is the study of air pollution; its public, legal, engineering, and scientific ramifications, and current methods of sampling, analysis, and evaluation. Prerequisite: ENSC 1103 or concurrent enrollment.

NOTE: All ENVT courses are offered through the Professional Training Center, (405) 733-7488.

ENVT 1111 D-Level Water Operator (1-0-1)

This course covers all aspects of Basic "D"-level operations for water operators. Material and studies include: basics of water treatment, characteristics of water, general regulations and management, reservoir management and intake structures, coagulation and sedimentation, filtration, disinfection, supplemental treatment, ground water systems, distribution systems, maintenance, and operator safety.

ENVT 1121 D-Level Wastewater Operator (1-0-1)

This course covers all aspects of Basic "D"-level operations for wastewater operators. Material and studies include: basics of wastewater treatment, characteristics of wastewater, general regulations and management, collection systems, maintenance, operator safety, preliminary and primary treatment, secondary treatment, advanced treatment (tertiary treatment), sludge digestion and solids handling, wastewater treatment ponds, and disinfection.

ENSC 2191 Individual Studies (Variable) Directed individual study of special projects and supervised on-the-job training in selected organizations, businesses, and institutions of appropriate interest. Prerequisite: ENSC 1103 or concurrent enrollment.

ENSC 2233 Water Resources (3-0-3)

This course is a study of the functional relationships of streams and lakes as they are affected by their physical, chemical and biotic environment. Increasing knowledge about the operational stream ecosystem and factors that regulate productivity of the total watershed are evaluated as well as impacts from human activities, including urban runoff, mining and agriculture. Students will select a stream/ lake site to sample and analyze the water quality of the site throughout the semester. The legal framework for water pollution control in the United States is addressed via a review of the structure and requirements of the Clean Water Act and Safe Drinking Water Act. Prerequisite: ENSC 1103 or concurrent enrollment.

ENSC 2403 Industrial Hygiene Practices (3-0-3)

Industrial Hygiene Practices provides students with an introduction to the field of industrial hygiene that includes anticipating, identifying, evaluating, and controlling health hazards. This course covers the basic concepts in threshold limits, dose response, and general recognition of occupational hazards, sample collection and evaluation methods. Prerequisite: ENSC 1103 or concurrent enrollment.

Environmental Technology (ENVT)

ENVT 1211 C-Level Water Operator (1-0-1)

This course covers all aspects of intermediate "C"-level operations for water operators. Material and studies include: basics of water treatment, characteristics of water, general regulations and management, reservoir management and intake structures, coagulation and sedimentation, filtration, disinfection, supplemental treatment, ground water systems, distribution systems, maintenance, and operator safety.

ENVT 1221 C-Level Wastewater Operator (1-0-1)

This course covers all aspects of intermediate "C"-level operations for wastewater operators. Material and studies include: basics of wastewater treatment, characteristics of wastewater, general regulations and management, collection systems, maintenance, operator safety, preliminary and primary treatment, secondary treatment, advanced treatment (tertiary treatment), sludge digestion and solids handling, wastewater treatment ponds, and disinfection.

ENVT 1231 C-Level Water Laboratory (0-2-1)

This course is designed to train a person in lab skills necessary to attain a "C" water lab technician license. Water treat-

Environmental Technology (ENVT), cont.

ment processes cannot be effectively controlled unless the operator has some means to check and evaluate the quality of operator has some means to check and evaluate the quality of water being treated and produced. By relating lab results to treatment plant operators, the system can function efficiently and safely. Parameters and testing procedures for alkalinity, hardness, chlorine residual, general lab safety and practices, jar tests, lab glassware, metric system, pH, quality assurance, standard solutions, and turbidity are the main topics discussed in lecture and demonstration.

ENVT 1241 C-Level Wastewater Laboratory (0-2-1)

This course is designed to train a person in lab skills necessary to attain a "C" wastewater lab technician license. Wastewater treatment processes cannot be effectively controlled unless the operator has some means to check and evaluate the quality of wastewater being treated and produced. By relating lab results to treatment plant operators, the system can function efficiently and safely. Parameters and testing procedures for alkalinity, biochemical oxygen demand, dissolved oxygen, general lab glassware, metric system, pH, quality assurance, seeded B.O.D. tests, solids analysis, and standard solutions are the main topics discussed in lecture and demonstration.

ENVT 2091-7 Special Topics in Environmental Technology (Variable)

Special courses and workshops dealing with specific areas of environmental technology, especially water/wastewater technology. Lab fee: \$10.

ENVT 2312 B-Level Water Operator (2-0-2)

This course covers all aspects of advanced "B"-level operations for water operators. Material and studies include: basics of water treatment, characteristics of water, general regulations and management, reservoir management and intake structures, coagulation and sedimentation, filtration, disinfection, supplemental treatment, ground water systems, distribution systems, maintenance, and operator safety.

ENVT 2322 B-Level Wastewater Operator (2-0-2)

This course covers all aspects of intermediate "B"-level operations for wastewater operators. Material and studies include: basics of wastewater treatment, characteristics of wastewater, general regulations and management, collection systems, maintenance, operator safety, preliminary and primary treatment, secondary treatment, advanced treatment (tertiary treatment), sludge digestion and solids handling, wastewater treatment ponds, and disinfection.

ENVT 2331 B-Level Water Laboratory (0-2-1)

This course is designed to train a person in lab skills neces-sary to attain a "B" water lab license. Water treatment processes cannot be effectively controlled unless the operator has some means to check and evaluate the quality of water being treated and produced. By relating lab results to treatment plant operators the system can function efficiently and safely. Parameters and testing procedures for metric system, laboratory, glassware, quality assurance, standard solutions, alkalinity, pH, turbidity, DPD Colorimetric Chlorine Test, Calcium Carbonate Stability Test, Membrane Filtration Test, Coliform Test, EDTA Test For Hardness, NBS Thermometer, lab technician rules and regulations, and lab safety are the main topics discussed in lecture and demonstration.

ENVT 2341 B-Level Wastewater Laboratory (0-2-1)

This course is designed to train a person in lab skills necessary to attain a "B" wastewater lab license. Wastewater treatment processes cannot be effectively controlled unless the

water being treated and produced. By relating lab results to treatment plant operators the system can function efficiently and safely. Parameters and testing procedures for coliform bacteria, general lab practices, lab safety, solids analysis, biochemical oxygen demand, dissolved oxygen, pH, alkalinity, standard solutions, quality assurance, wastewater lab glassware, and metric systems are subjects discussed in lecture and demonstration.

ENVT 2412 A-Level Water Operator (2-0-2)

This course covers all aspects of advanced "A"-level operations for water operators. Material and studies include: basics of water treatment, characteristics of water, general regulations and management, reservoir management and intake structures, coagulation and sedimentation, filtration, disinfection, supplemental treatment, ground water systems, distribution systems, maintenance, and operator safety.

ENVT 2422 A-Level Wastewater Operator (2-0-2)

This course covers all aspects of advanced "A"-level operations for wastewater operators. Material and studies include: basics of wastewater treatment, characteristics of wastewater, general regulations and management, collection systems, maintenance, operator safety, preliminary and primary treatment, secondary treatment, advanced treatment (tertiary treatment) sludge digestion and solids handling, wastewater treatment ponds, and disinfection.

ENVT 2431 A-Level Water Laboratory (0-2-1)

This course is designed to train a person in lab skills necessary to attain an "A" water lab operator certificate. Water treatment processes cannot be effectively controlled unless the operator has some means to check and evaluate the quality of water being treated and produced. By relating lab results to treatment plant operators, the system can function efficiently and safely. Parameters and testing procedures for metric system, laboratory, glassware, quality assurance, standard solutions, alkalinity, pH, turbidity, DPD Colorimetric Chlorine Test, Calcium Carbonate Stability Test, Membrane Filtration Test, Coliform Test, EDTA Test for Hardness, MBS Thermometer, lab technician rules and regulations and Laboratory Safety Gas Chromatography, Electrothermal Atomic Absorption, iron and manganese, reagent analysis, and total coliform tests are the main topics discussed in lecture and demonstration.

ENVT 2441 A-Level Wastewater Laboratory (0-2-1)

This course is designed to train a person in lab skills necessary to attain an "A" water lab technician license. Wastewater treatment processes cannot be effectively controlled unless the operator has some means to check and evaluate the quality of water being treated and produced. By relating lab results to treatment plant operators, the system can function efficiently and safely.

ENVT 2532 B/A Water Operator Management (2-0-2)

This course is a detailed and very intensive course involving management of multi-million dollar facilities and personnel. Managers must be proficient in budgeting for water and wastewater capital improvements, discharge regulation (OPDES) permits, safe drinking water standards, public relations, federal grant proposals, etc. These items are covered along with many real life scenarios and situations. All must comply with the Department of Labor standards and practices. Management of safety programs is stressed.

French (FREN)

FREN 1115 Elementary French I (5-0-5)

This course is an introduction to the French language. Through study of French grammar, vocabulary, and pronunciation, this course emphasizes the development of speaking, writing, reading, and understanding the language at a novice level while developing an appreciation of life in France as well as other Francophone nations. Prerequisite: ENGL 1113 or concurrent enrollment.

FREN 1225 Elementary French II (5-0-5)

This course is a continuation of Elementary French I. Through study of French grammar, vocabulary, and pronunciation, this course emphasizes the continuing development of speaking, writing, reading, and understanding the language at a novice mid-to-high level while developing an appreciation of life in France as well as other Francophone nations. Prerequisite: FREN 1115.

FSCD 1111 Early Learning (1-0-1)

In this course, students will study the principles of developmentally appropriate practices as they relate to the implementation of child development curricula and room arrangement. Included in this course are the opportunities for the student to identify the concept areas of the Oklahoma Early Learning Guidelines. Furthermore, students will focus on the importance of a play-based curriculum and how to create, maintain, and enrich indoor environments for young children.

FSCD 1213 Introduction to Family Services/Child Development (FSCD) (3-0-3)

Introduction to Family Services/Child Development (FSCD) provides students with an overview of early care and education programs, and an introduction to the developmental and individual needs of children ages birth through eight. This course will present the major theories in child development and the application of those theories in child care and preschool settings. The theorists discussed include but are not limited to Piaget, Erikson, Bandura, Montessori, Vygotsky, and Dewey. Throughout the course, students will gain an understanding of the standards and practice of professional development. Students will also identify possible careers in Family Services/Child Development and research relevant and appropriate professional organizations.

FSCD 1313 Health, Safety, and Nutrition for Families and Children (3-0-3)

This course will help students develop an understanding of the theory and practices for development of positive health, safety, and nutrition practices with families and children. The course will focus on application of these principles and practices with young children in group care and methods for teaching health, safety, and nutrition to children and to family members.

FSCD 1322 Learning Environments for Young Children (2-0-2)

The focus of this course is how to intentionally set up engaging and appropriately challenging early childhood learning environments. This course will address the principles of environment design and the integration of curriculum within various designs. Students will be presented researchbased evidence and reasons behind differing implementation approaches. Course material will include the history and principles of developmentally appropriate practice, the importance of a play-based curriculum, and how to create, maintain, and enrich indoor and outdoor learning environments for young children.

FREN 2091-3 Special Topics in French (Variable)

Directed individual or class study of special topics in French. May be repeated with different topics. Permission of professor required.

FREN 2113 Intermediate French I (3-0-3)

This course concentrates on the solidification and expansion of the French skills learned at the elementary level. Emphasis is on using the language in varying situations through readings, conversations, and compositions. Prerequisite: FREN 1225.

FREN 2223 Intermediate French II (3-0-3) This course is a continuation of FREN 2113. Through more advanced readings, conversations, and compositions, students will successfully achieve an intermediate mid-to-high level of ability to use the language in speaking, writing, reading, and understanding of the language. Prerequisite: FREN 2113.

Family Services and Child Development (FSCD)

FSCD 2091-3 Special Topics in Family Services and Child Development (Variable)

Directed individual study or class in specific topics in child development. Topics to be determined by the program needs of students. May be repeated for a maximum of 3 credit hours. Permission of professor required.

FSCD 2213 Curriculum Planning (3-0-3)

This course focuses on planning, designing, and implementing effective early childhood curriculum for ages 3 through 8. Students clearly see what can be taught to young children, why it is important, and how it can be accomplished. The emphasis is on the importance of a child-centered curriculum that encompasses the whole child—physical, social, emotional, creative, and cognitive—and the focus is on the developmental needs of the children in the classroom, the cognitive areas of the curriculum, and effective methods of curriculum implementation. Students will learn a comprehensive, cohesive approach to curriculum development, which results in greater continuity for children and practitioners in group settings in childcare, preschool, and early elementary grades. Prerequisite: FSCD 1322.

FSCD 2223 Language and Literacy (3-0-3)

This course focuses on research-based principles and practices for providing young children ages birth through eight with a strong foundation in language and literacy, using a developmentally appropriate approach. Students will focus on the study of theories, methods, and materials as well as instructional techniques related to children's language and literacy development, including oral language, writing, and reading.

FSCD 2233 Practicum in Family Services and Child Development (1-4-3)

This course addresses the practical application of evidencebased practices based on early childhood education/family services principles and theories. Students work with diverse young children and families in high-quality, culturally, linguistically, and ability diverse early childhood/family services settings under the supervision of a site supervisor and a college coursework supervisor. Before beginning professor approved supervised field experiences, students must complete and pass an OSBI Background Check and drug screening test. These two requirements will be at cost to the student. Prerequisite: Permission of professor.

FSCD 2333 Families and Substance Abuse (3-0-3)

Families and Substance Abuse is a course in which the student examines the family as a social institution and the

Family Services and Child Development (FSCD), cont.

influences that substance abuse has on the institution. Major student will be given information about how children have emphasis is placed on theoretical models of substance abuse, social and historical context of substance abuse, legal aspects of drug abuse, and issues that typically exist in families dealing with substance abuse. Crosslisted with SOC 2333.

FSCD 2403 The Family in Society

This course will focus on the family as a social institution. It will provide a historical and multi-cultural overview of the family, as well as address the many issues facing and redefining the modern family. Throughout the duration of the course, students will examine the relationship between social inequality and the family with a particular focus on gender inequality, the current parameters of family roles, and the impact of social class, race, and ethnicity. Crosslisted with FSCD 2403.

FSCD 2433 Observing and Assessing Human Behavior (2-1-3)

This course explores various methods used to document and evaluate the development of young children (infants through 8 years old) in structured and unstructured situations. FSCD/PSYC 2433 will highlight the value of keen observation in order to record and assess the social, physical, language, intellectual, creative and emotional development in young children. Ethics, confidentiality, teacher accountability, family communication, portfolio organization, developmental milestones, the process of identifying individual strengths and challenges are some of the topics that will be addressed. Supervised field observation experiences are mandatory. Before beginning professor-approved supervised field observation experiences, students must complete and pass an OSBI Background Check and drug screening test. These two requirements will be at cost to the student. Crosslisted with PSYC 2433. Permission of professor required.

FSCD 2443 Creative Arts for Young Children (3-0-3)

This course supports students as they examine children's creative expression and critical thinking through art, drama and music. Course content reflects contemporary theory and practice, and promotes ideas and skills that tap children's propensity for creativity and critical thinking. Numerous strategies of arts integration and examples of learning content through the visual arts, music, dance, and poetry will be discussed.

FSCD 2463 Understanding Child Abuse and Neglect (3-0-3)

The purpose of this course is to provide a general introduction to the topic of child welfare, including abuse and neglect. The

Geography (GEOG)

GEOG 1103 Elements of Human Geography (3-0-3)

A study of the earth as the home of human beings, including such factors as land forms, climate, minerals, economics, regions, water, population, and cultural patterns of the world.

GEOG 1114 Physical Geography (3-2-4)

This course offers a systematic introduction to the physical earth, including earth materials, landform processes, and resultant landforms. Topics of analysis include maps and globes, earth/sun relationships, climate and weather, and

been viewed throughout history and within various cultural contexts. The student will learn about the various methods of child welfare, intervention and prevention strategies, and how the social services systems response to child abuse and neglect has evolved. Crosslisted with SOC 2463.

FSCD/PSYC 2523 Child Growth and Development (3-0-3)

Growth and development of the child from conception through adolescence. Includes roles and responsibilities of parenthood, physical growth, intellectual growth, personality development, societal and family adjustment, and communication. Crosslisted with PSYC 2523.

FSCD 2533 Guidance of Young Children (3-0-3)

A course to promote understanding and application of the principles and techniques of guidance with children in group and individual settings. General understanding of behavior patterns of children, methods of guiding and directing children's behavior patterns and activities for positive growth and development.

FSCD 2573 Family, School and Community Relations (3-0-3)

This course will deal with family, school, and community issues as they relate to children up to age 10 and their families. This course will enable students to develop the skills and techniques for working with parents and school and com-munity services. Included will be an historical overview of family life and parent involvement, characteristics of families in today's society, effective communications with families, schools and home-based programs for families, and services for families with special needs.

FSCD 2613 Infant/Toddler Programs (3-0-3)

This course will enable students to develop the knowledge and skills necessary to work with children from birth to 2 1/2 years of age. Emphasis is on infant and toddler growth and development, activity planning, and a developmentally appropriate environment.

FSCD 2633 Administration in Family Services and Child Development Programs (3-0-3)

This course will enable students to develop the knowledge and skills necessary to manage and/or direct a program for children and for families. The course includes policy making, budgeting, personnel management, evaluation, staff development, facilities and equipment, regulations, and types of program accreditations.

the shaping of landforms. Human interactions and impacts on the local, regional, and global environment are also discussed. During the lab, students complete exercises requir-ing "hands-on" use of geographical tools of interpretation. Lab fee: \$10. Prerequisite: Eligible to enroll in a college-level math course.

GEOG 2443 Regional Geography of the World (3-0-3)

A study of the physical and cultural aspects of each major geographic region of the world, with an emphasis on the relationship between physiographic/climactic features and a region's society, economy, and politics.

Geology (GEOL)

GEOL 1093 Field Studies in Natural History (3-0-3) Field studies of the natural history of various regions around the world. Studies will cover the systematic, ecology, physiology and morphology of the taxonomic groups represented by plant and animal species encountered in the region of study. Emphasis will also be placed on each species' specific adaptations to the physical environment. Additional studies will include exploring the regional geology, paleontology, paleo-geography, soils, geomorphology, and geological processes for the selected region. Additional expenses will be required. Crosslisted with BIOL 1093.

GEOL 1111 Elementary Oceanography Laboratory (0-3-1) Introduction to basic scientific principles and their application to the physical, chemical, and geological aspects of oceanography. Topics may include ocean sediments and rocks, circulation patterns, seafloor spreading, and others. Lab fee: \$10. Prerequisite: GEOL 1113 or concurrent enrollment.

GEOL 1113 Elementary Oceanography (3-0-3)

This course will explore the physical, chemical, and geological aspects of oceanography. Focus will be placed on the interdisciplinary nature of oceanography, as well as the ocean as a system and its influence on the other systems operating on earth. Topics may include: sea floor topology, ocean sediments and rocks, ocean water layers and circulation, waves, tides, and current issues concerning the ocean.

GEOL 1114 Introduction to Physical Geology (3-2-4)

Study of the composition of the earth and the modification of its surface by internal and external processes. Includes examination of the Earth's interior, magnetism, gravity, position in space, minerals, rocks, structures, and geological processes. Field trip required. Lab fee: \$10. Prerequisite: Eligible to enroll in a college-level math course.

GEOL 1121 History of Life on Earth Laboratory (0-3-1)

Introduction to the applications of basic principles and theories in paleontology (evolution, taxonomic systematics, invertebrate/vertebrate morphology and relationships) and geology (geologic time, plate tectonics, sedimentation and stratigraphy). The interactions of the physical world with the biosphere and its impact on the evolutionary development of life on earth will be examined through the use of models, specimens, etc. in a lab setting. Lab fee: \$10. Prerequisite: GEOL 1123 or concurrent enrollment.

GEOL 1123 History of Life on Earth (3-0-3)

This course is an introduction to the basic processes and theories concerning the development of life on earth. Topics and permission of professor.

Geographic Information Systems (GIS)

GIS 1113 Introduction to Geographic Information Systems (3-0-3)

An introduction to Geographic Information Systems and their applications. Emphasizes the concepts needed to use GIS effectively for manipulating, querying, analyzing, and

GERM 1115 Elementary German I (5-0-5)

This course is an introduction to the German language. Through study of German grammar, vocabulary, and pronunciation, this course emphasizes the development of speaking, writing, reading, and understanding the language at a novice level while developing an appreciation of life in language at a novice to mid-to-high level while developing Germany. Prerequisite: ENGL 1113 or concurrent enrollment. an appreciation of life in Germany. Prerequisite: GERM 1115.

will include plate tectonics, radiometric age dating, relative age dating, stratigraphic principles, the organization of life, the development of prokaryotic and eukaryotic cells and organisms, taxonomic nomenclature, modern genetics and modern evolutionary theory. Prerequisite: BIOL 1124.

GEOL 1124 Historical Geology (3-3-4)

Study of the geologic history of the earth including the processes involved in the formation of the continents and oceans. The relationships of continents and oceans to the origin and evolution of life are examined within a time perspective. A field trip is required. Lab fee: \$10. Prerequisite: GEOL 1114 or permission of professor.

GEOL 1303 Geology of Oklahoma (3-0-3)

An overview of the geology of Oklahoma. Includes demonstration and examination of geologic principles, processes, paleoecology, paleogeography and paleoclimatology that are evidenced by Oklahoma geology. Oklahoma's geologic principles and processes, as well as Oklahoma's geologic history will be demonstrated using the geological examples preserved in Oklahoma's state parks and elsewhere. Field trips required.

GEOL 2002 Introduction to Geologic Mapping (2-0-2)

This course is an introduction to maps, coordinate systems, cross sections, and data analysis. Emphasis will be placed on utilizing many varieties of maps to identify topography, spatial relationships and geologic structures, as well as being able to create new maps based on available data. Prerequisite: GEOL 1124.

GEOL 2091-6 Special Topics in Geology (Variable)

Study of special topics and special interest courses in geology. These courses offer special instruction in current topics in geology. May consist of specialized geology courses offered to technical personnel of area companies, agencies, or other select groups in the community. Lecture and lab hours variable.

GEOL 2801 Capstone (1-0-1)

The capstone course integrates learning from the courses in the major with the courses from the rest of the academic experience. It requires the application of that learning to a project which serves as an instrument of evaluation. The project may include: 1)an internship approved by the professor; 2) a discussion of modern topics of interest in the Geosciences, or 3) a research paper on a professor approved topic related to the Geosciences. Prerequisite: GEOL 2002

visualizing spatial-based data. Industry-standard GIS software is used to analyze spatial patterns in meteorological, geological, environmental, and other applications data, and to generate cartographic output from the analysis.

German (GERM)

GERM 1225 Elementary German II (5-0-5)

This course is a continuation of Elementary German I. Through study of German grammar, vocabulary, and pronunciation, this course emphasizes the continuing development of speaking, writing, reading, and understanding the

German (GERM), cont.

GERM 2091-3 Special Topics in German (Variable)

Directed individual or class study of special topics in German. May be repeated with different topics. Permission of professor required.

GERM 2113 Intermediate German I (3-0-3)

This course concentrates on the solidification and expansion of the German skills learned at the elementary level. Emphasis is on using the language in varying situations through read-

Human Environmental Sciences (HES)

HES 2091-3 Special Topics in Home Economics (Variable)

Directed individual study of class in specific topics in Human Environmental Sciences. Topics to be determined by the program needs of students. May be repeated for a maximum of 3 credit hours. Permission of professor required.

HIST 1013 World History I (3-0-3)

This course introduces students to political, social, and cultural connections and developments in non-Western civilizations from antiquity to the age of discovery.

HIST 1203 African American History (3-0-3)

This course is a survey of the African-American history from the colonial period to the present. May be taken as Humanities credit for General Education requirement.

HIST 1413 Ancient and Medieval Civilization (3-0-3)

A survey of Western Civilization to about 1350 A.D. covering early human history, the civilization of the Ancient Near-East, Greece, and Rome, and the Middle Ages. May be taken as Humanities credit for General Education requirements.

HIST 1423 Europe: Renaissance to Waterloo (3-0-3)

A survey of Europe in the early modern period from about 1450 to the defeat of Napoleon at Waterloo in 1815. May be taken as Humanities credit for General Education requirements.

HIST 1433 Modern Europe (3-0-3)

A survey of Europe from the end of the French Revolution to the turn of the 21st century. May be taken as Humanities credit for General Education requirements.

HIST 1483 U.S. History to 1877 (3-0-3)

This course is a general survey of American history from the colonial period to 1877.

HIST 1493 U.S. History since 1877 (3-0-3)

This course is a general survey of American history from 1877 to the present.

HIST 2033 America's Civil War (3-0-3)

This course traces the causes, major personalities involved, events during, and ramifications of American's Civil War. Students will examine the political, constitutional, military, economic, and social changes of the period within the context of a growing nation, increased sectionalism, and the debates over slavery. Prerequisite: HIST 1483 or permission of professor.

HIST 2043 The American West (3-0-3)

This course traces the political, economic, social, cultural, and ideological development of the American West. Particular attention will be paid to the West as a frontier process and as a descriptive agent in historical change from early 332

ings, conversations, and compositions. Prerequisite: GERM 1225.

GERM 2223 Intermediate German II (3-0-3)

This course is a continuation of GERM 2113. Through more advanced readings, conversations, and compositions, students will successfully achieve an intermediate mid-to-high level of ability to use the language in speaking, writing, reading, and understanding of the language. Prerequisite: GERM 2113.

HES 2323 Nutrition (3-0-3)

Nutrition is the study of nutrients in foods in relation to the physical development and health of a normal healthy person. Included is diet therapy needed during medical conditions that require specific dietary care.

History (HIST)

national times to the present. May be taken as Humanities credit for General Education requirements.

HIST 2091-3 Special Topics in History (Variable)

Directed individual study or class in specific topics in History. Topics to be determined by the program needs of student. May be repeated for a maximum of 3 credit hours.

HIST 2133 Women's History (3-0-3)

This course explores the significant contributions and events in US. women's history from the pre-colonial period to the present. May be taken as Humanities credit for General Education requirements.

HIST 2213 Russian History (3-0-3)

This course examines the history of Russia from 882 to the fall of the Soviet Union. Topics discussed include the political, economic, and social developments through the various phases of Russian history. May be taken as Humanities credit for General Education requirements.

HIST 2223 World War I and the Russian Revolution (3-0-3)

This course examines the events surrounding the First World War and the Russian Revolution and its profound impact on European society, politics, diplomacy, and culture in the 20th century.

HIST 2233 World War II (3-0-3)

This course examines WWII, including the causes of the conflict, the complicated struggle itself, and the results. The focus of the course will be on the essentials: important diplomatic events, the major battles in the European and Pacific theaters, the home front, the defeat of the Axis powers, and the legacies of the war.

HIST 2243 Hitler and Nazi Germany (3-0-3)

This course examines the evolution of Germany into a fascist state under the leadership of Adolf Hitler and the catastrophic consequences of the Third Reich. Course components will focus on the rise of the Nazi party, Anti-Semitism, World War II and the Holocaust.

HIST 2263 Women's Studies (3-0-3)

This course offers an introduction to critical thinking about the past and present intersections of gender, race, ethnicity, class, and sexuality and how it shapes women's lives.

History (HIST), cont.

HIST 2303 History of Oklahoma (3-0-3)

times to the present.

HIST 2503 American Indian History (3-0-3)

This survey of American Indian people in North America This course examines the role of sport in American society assesses their role in shaping American history from pre- from colonial times to the present. Course components will contact to the present. An emphasis will be placed upon how use sport as a vehicle to explore social, historical, and politicultural values influenced Indian-European interactions, U.S. cal topics including leisure, commercialization, masculinity, Indian policies, and how native cultures adapted over time. labor, racism, gender relations, and class identity in America. May be taken as Humanities credit for General Education requirement.

HIST 2553 Frontier Women (3-0-3)

tury American West, including Euro-Americans, African period to the present. May be taken as Humanities credit for Americans, Asians, Hispanics, and Native Americans. Study General Education requirements. will focus on the diverse cultures, activities, and experiences of these women and the impact they made on their society HIST 2993 Historical Research Methods (3-0-3) and environment as life in the American West adapted and This course will acquaint students with all aspects of the changed over the century. May be taken as Humanities credit historical profession, the basic reference tools utilized by hisfor General Education requirements.

HIST 2563 Colonial America, 1492-1775 (3-0-3)

This course will trace the development of the American ENGL 1213.

Health, Physical Education and Recreation (HPER)

HPER 1102 First Aid (2-0-2)

sustain life and minimize pain related to the consequences of and exercises to avoid. Prerequisite: HPER 1213. injury or sudden illness until medical help arrives. The course content and activities will prepare participants to recognize HPER 1301 Physical Education Participation (generic) emergencies and make appropriate decisions for first aid (0-2-1) care. This course also emphasizes prevention of injuries and Instruction in various skill related and/or health related illness, with a focus on personal safety and health.

HPER 1113 First Aid/First Responder (3-0-3)

This course is designed to provide the professional rescuer, ter. Fee: \$10. those who have a duty to respond in emergency situations (first responders) with the knowledge and skills necessary in HPER 1311 Beginning Swimming (0-2-1) an emergency to help sustain life, reduce pain, and minimize This course will integrate the skills related to the diverse the consequences of respiratory, cardiac emergencies, inju- activities in the water with a common theme of safety, in, ries and/or sudden illness until more advanced medical help on, and around the water and to provide the student with can arrive. The course content will prepare students to make information and resources to make participation in aquatic appropriate decisions about the care to provide in an emer- activities a lifetime pursuit. Fee: \$10. gency. This course will meet the CLEET First Aid objectives for students in the CJ/COP program.

HPER 1202 Health and Wellness (2-0-2)

health. It presents principles of good health and knowledge mation and resources to make participation in aquatic activiwhich can affect behavior patterns that lead to a healthy ties a lifetime pursuit. Fee: \$10. lifestyle.

HPER 1213 Introduction to Health and Sports Sciences (3-0-3)

This class is designed to introduce to potential majors in endurance and muscular endurance and strength in a vertical HPER the following: the history and philosophy of HPER, position in shallow and deep depths. Swimming skills are not social foundations of physical education and sport, scien- a requirement. Use of flotation and resistive devices may be tific foundations, career planning, the nature and people of incorporated but is optional by student preference. Fee: \$10. HPER and contemporary issues. In addition this course also gives comprehensive standards and guidelines for the quality HPER 1351 Tennis (0-2-1) design and operation of health and fitness facilities.

HPER 1222 Concepts of Fitness (2-0-2)

Theory and practice of basic health and skill related aspects (Student may use his/her own personal racquet.) Fee: \$10. of fitness. Included in coursework are evaluations of personal

continent—and the American consciousness—from roughly A survey of Oklahoma's development from prehistorical the Age of Exploration to the beginning of the American Revolution.

HIST 2573 History of Sports in America (3-0-3)

HIST 2583 Introduction to LGBT History (3-0-3)

This course traces the contributions of lesbian, gay, bisexual, transgender and queer/questioning Americans to the larger This course presents an overview of women in the 19th cen- historical narrative of the United States from the colonial

torians, and the judicious use of source materials. A thorough focus is given to the development of style and technique in historical writing and research. Prerequisites: ENGL 1113 and

fitness levels of cardiovascular endurance, body composition, This course is designed to provide the citizen responder with muscle strength, muscle endurance and flexibility. Other the knowledge and skills necessary in an emergency to help topics include training principles, nutrition, stress, back pain

movement activities. Lab includes directed physical activity to improve one's skill and health aspects of fitness. Each activity will be specified in the class schedule for each semes-

HPER 1321 Intermediate Swimming (0-2-1)

This course will integrate the skills related to the diverse activities in the water with a common theme of safety in, on, This course introduces concepts which can lead to optimal and around the water and to provide the student with infor-

HPER 1331 Aquatic Fitness (0-2-1)

An exercise class designed to utilize the water's natural resistance and buoyancy to improve the student's cardiovascular

This course will emphasize the development of the fundamental skills of tennis. Rules, terminology and etiquette will also be discussed. Racquet and balls will be provided.

Health, Physical Education and Recreation (HPER), cont.

HPER 1361 Beginning Volleyball (0-2-1)

Beginning Volleyball is designed to teach anyone with an training. Fee: \$10. interest in the game the proper skills and fundamentals. This course will allow them to practice and develop those skills HPER 1451 Yoga (0-2-1) through the repetition of drills and game situations. The pro- Yoga is a practice of physical postures, integrated with the ficiency of these skills can be used to help individuals better breath, to release tensions and promote strength and flexenjoy a lifetime activity. Fee: \$10.

HPER 1371 Intermediate Volleyball (0-2-1)

The Intermediate Volleyball course is designed for the more serious player, to take each individual a step beyond the HPER 1461 Cardio/Yoga/Strength (1-o-1) beginning volleyball course. This course will help each player Cardio/Yoga/Strength combines the best of yoga, strength develop their individual skills and teach them more team training, and aerobics. Yoga is a practice of physical postures, aspects of the game. Fee: \$10.

HPER 1391 Weight/Resistance Training (0-2-1)

training principles and their application. This may include combines a variety of movements choreographed into a set of the proper use of free weights, tubing, calisthenics, exer- routines that improve cardiovascular endurance, coordinacise balls, medicine balls, stabilization training and weight tion, and rhythm. Some class sets may include step benches machines. Fee: \$10.

HPER 1401 Group/Cardio Fitness (0-2-1)

Group/Cardio Fitness classes combine a variety of move- This course joins martial arts and group exercise in a union ments choreographed into a set of routines that improve that provides an optimal workout for participants of all skill cardiovascular endurance, coordination, and rhythm. Some and fitness levels. Participants will learn the fundamental class sets may include step benches and routines to improve movements drawn from martial arts, and implement the muscular endurance (toning) and flexibility. Fee: \$10.

HPER 1402 Water Safety Instructor (2-0-2)

The purpose of this course is to train instructor candidates Instruction in bowling techniques. Lab includes physical to teach American Red Cross Swimming and Water Safety bowling activity to improve individual skill and aspects of courses.

HPER 1411 Pilates (0-2-1)

An exercise class based on the teachings of Joseph Pilates All ability levels will benefit from this group exercise class designed to improve the students' core strength, balance that mixes traditional calisthenics and body weight exercises and coordination, and flexibility through a series of exercise with interval training and strength training. Expect to burn to music. Resistive equipment such as tubing bands or balls fat, build muscle, reduce stress, increase energy, and boost may be used. Each student is encouraged to exercise at his/ confidence. Equipment such as BOSU balls, medicine balls, her own ability to achieve improved overall fitness, establish- free weights, and resistance tubing may be used. An efficient ing a foundation toward a healthy lifestyle and improves self- and fun workout, boot camp fitness class challenges you to esteem and self-confidence. Fee: \$10.

HPER 1412 Lifeguarding (2-0-2)

Instruction and certification in American Red Cross HPER 1511 PiYo® (1-0-1) Lifeguarding and CPR for the Professional Rescuer. The PiYo® is a unique class designed to build strength and gain purpose of the Lifeguarding course is to teach lifeguards flexibility. The moves fit perfectly together to form a class the skills and knowledge needed to prevent and respond to filled with intense choreography that is fun, challenging, and aquatic emergencies. The course content and activities pre- will make you sweat. It's about energy, power, and rhythm. pare lifeguard candidates to recognize emergencies, and pre- Think sculpted abdominals, increased overall core strength, vent drowning and other incidents. The course also teaches and greater stability. Fee: \$10. other skills and individual needs to become a professional lifeguard. Fee: \$10.

HPER 1421 H2O Strength Training (0-2-1)

This class is designed to use the resistive and buoyant quali- high energy and motivating music. It's the ultimate cardioties of water to improve muscular strength, core strength, vascular challenge that's a unique blend of intense intervals, balance, coordination, and posture. A variety of resistance strength/endurance training, core training, and a relaxing equipment such as handheld weights, body bars, resistance cool-down. It requires no previous kickboxing experience or tubing, bands, and flotation devices will be used. No prior equipment. Fee: \$10. swimming ability required. Fee: \$10.

HPER 1431 Zumba® (0-2-1)

rates Latin and international music and dance movements. class format combines fast and slow rhythms that tone and This class format combines fast and slow rhythms that tone sculpt the body in an aerobic/fitness fashion. This class inteand sculpt the body in an aerobic-fitness fashion. This class

integrates basic principles of aerobic, interval, and resistance

ibility of body, mind, and emotions. This simple practice is accessible to everyone, at any age, in any physical condition. Fee: \$10.

integrated with breathing, to release tension and promote strength and flexibility of body, mind, and emotions. Strength training will include the use of hand-held weights, resistance Students will gain a working knowledge of weight/resistance tubing and/or stability ball. The aerobics portion of the class and routines to improve muscular endurance. Fee: \$10.

HPER 1471 Aerobic Kickboxing (0-2-1)

techniques to improve overall fitness. Fee: \$10.

HPER 1481 Bowling (0-2-1)

fitness. Fee: \$10.

HPER 1501 Boot Camp (1-0-1)

push outside your comfort zone by providing encouragement rather than intimidation. Fee: \$10.

HPER 1521 Turbo Kick[®]/Abs (1-0-1)

Turbo Kick[®] /Abs is a combination of intense kickboxing moves as well as dance moves all perfectly choreographed to

HPER 1531 Zumba®/Toning (1-0-1)

Zumba®/Toning is a dance-fitness class that incorporates Zumba[®] is a Latin-inspired, dance-fitness class that incorpo- Latin and international music and dance movements. This grates basic principles of aerobic, interval, and resistance training. Fee: \$10.

Health, Physical Education and Recreation (HPER), cont.

HPER 1601 Varsity Baseball (0-2-1)

Varsity competition in men's baseball. Course will include This course is designed to address health content and theory and practice of skills, strategy, and rules as well as concepts relevant to the physical, social, and emotional game experience. May be repeated for a maximum of 4 credit needs of children age 6 to 12. The focus of this course is on hours. Fee: \$10. Permission of professor required.

HPER 1661 Varsity Softball–Women (0-2-1)

The Rose State College varsity softball team will play com- environment, physical fitness, and middle childhood develpetitive games in Region II, Division I of the NJCAA. The opment. Crosslisted with FSCD 2503. course will teach the fundamental skills of the game of softball; hitting, catching, base running, etc. The course will also HPER 2612 Legal Aspects of HPER Profession/Personal be geared to teach advanced game strategies, physical condi- Training (2-0-2) tioning, and positive coaching methods. Fee: \$10. Permission The purpose of this course is to provide students with an of professor required.

HPER 1701 Varsity Soccer-Men (0-2-1)

Varsity competition in men's soccer. Course will include theory and practice of skills, strategy, and rules as well as HPER 2623 Physiology of Exercise (3-0-3) game experience. May be repeated for a maximum of 4 credit This course will examine the physiological effects of exercise, hours. Fee: \$10.Permission of professor required.

HPER 1711 Varsity Soccer–Women (0-2-1)

Varsity competition in women's soccer. Course will include theory and practice of skills, strategy, and rules as well as HPER 2633 Principles of Personal Training (3-0-3) game experience. May be repeated for a maximum of 4 credit Prep course for National Strength and Conditioning hours. Fee: \$10. Permission of professor required.

HPER 2091-3 Special Topics in Health, Physical Education and Recreation (Variable)

Physical Education and Recreation. Topics to be determined cises, cardiovascular activities, flexibility, and speed training. by the program needs of students. May be repeated for a Prerequisite: HPER 1213. maximum of 3 credit hours. Permission of professor required.

HPER 2333 Sport Nutrition (3-0-3)

physical performance, and overall wellness. Students will structure with an emphasis on application to human movelearn how to choose nutritious foods for healthy lifestyles and ment. The ability of the musculoskeletal system to function peak performance. Health and disease prevention through simultaneously and systematically to produce human movenutrition, physical activity, and wellness practices are essen- ment will be the primary objective of the course. Prerequisite: tial components of the course. Prerequisite: HPER 1213.

HPER 2412 Lifeguard Instructor (2-0-2)

Instruction and certification in American Red Cross Lifeguard (Variable) program for instructors. This course will certify the successful The practicum is offered in collaboration with selected agencandidate to teach the ARC Basic Water Safety Course, the cies and programs throughout the State of Oklahoma. The Emergency Water Safety Course and the Lifeguard Course.

HSAD 1243 Advanced Clinical Procedures (2-4-3)

duties of nitrous oxide, coronal polishing and pit and fissure Permission of Program Director required.

Health Sciences Basic Courses (HSBC)

HSBC 1104 Anatomy and Physiology (4-0-4)

of the body.

HSBC 1113 Medical Terminology (3-0-3)

This course covers the Greek and Latin prefixes, suffixes, adjectives, and the anatomical roots, and includes the terms HSBC 1141 CPR for Health Care Providers (1-0-1) for major diseases, examination, and diagnosis.

HPER 2503 Health Concepts for Children (3-0-3)

implementing age-appropriate curricula and skill-building strategies that foster healthy behaviors in a child care setting. Course material will include healthy habits, program

understanding of the legal responsibilities pertaining to persons in the fields of HPER and personal training including application and interpretation of law. Prerequisite: HPER 1213.

the responses and adaptations of body systems to exercise, the essentials of an adequate diet, and the function of nutrients in exercise. Prerequisite: HPER 1213.

Association (NSCA)-Certified Personal Trainer (CPT) exam. This course provides in-depth coverage of the knowledge, skills, and abilities required of personal trainers. Special coverage is given to exercise technique, including teach-Directed individual study or class in specific topics in Health, ing approaches involving free-weight and machine exer-

HPER 2643 Applied Anatomy (3-0-3)

This course is a study of osteology, skeletal structure, neu-This course examines the relationship between nutrition, romuscular system, and fundamentals of human anatomical HPER 1213.

HPER 2701-3 Health and Sports Sciences Practicum

student is placed in a program or agency under the approved supervision for the purpose of developing professional skills and values. Prerequisite: HPER 1213.

Health Sciences Allied Dental Courses (HSAD)

sealant placement. Physiology of nitrous-oxide analgesia, its Theory and applied clinical experiences in the expanded use, precautions, and administration procedures. Lab fee: \$10.

HSBC 1121 Medical Ethics (1-0-1)

A study of functional anatomy with an emphasis on basic This survey course considers medical issues as they apply to principles of physiological activities of the different systems the inter-relationships of health personnel, patients, physicians, and community. Various ethical issues are examined including confidentiality, informed consent, death and dying, euthanasia, abortion, and distribution of medical resources.

This course is designed for the health care provider or others who are pursuing a career in the health care profession. The student will be given information on basic life support **COURSE DESCRIPTIONS**

Health Sciences Basic Courses (HSBC), cont.

measures for adults, children and infants. The student will be HSBC 2091-8 Special Topics in Health Sciences provided with information in order to recognize and manage (Variable) both cardiac arrest and stroke victims in a quick and timely Selected topics in specialized areas of Health Sciences. May manner. Other material is provided such as injury prevention, be repeated with a change in subject matter for up to a total risk factors of cardiovascular disease and the performance of 8 hours credit. skills required to understand and perform these important steps of basic life support. Lab fee: \$10.

HSBC 1224 Introduction to Clinical Microbiology (3-2-4) on common disorders such as infections, cancer, strokes, and This course is designed for the health care professional. Basic heart disease. Prerequisite: HSBC 2114 or HSBC 1113 or HSBC introductory course in microbiology as related to the health 1104 or BIOL 1124. care professional; consideration will be given primarily to the pathogenic microorganisms, including bacteria, virus, HSBC 2114 Human Anatomy (3-2-4) rickettsiae, fungus and protozoa. Emphasis will be placed on This course is an introductory study of human anatomy using diseases caused by microorganisms, aseptic technique, and models and mammalian dissection. Lab and lecture are intecontrol of nosocomial infections. Lab fee: \$10.

Health Sciences Dental Assisting (HSDA)

HSDA 1112 Dental Assisting (2-0-2)

Introduction to the career of dental assisting, with empha- A continuation of HSDA 1124 with introduction to chairside sis on its history, organization, and guidelines; basic dental dental assisting for the various recognized dental special-terminology; introduction to the techniques of prevention, ties; experience in basic expanded functions including actual aid, emergencies, and the handling of special-needs patients. quality assurance in exposing and processing dental radio-Permission of Program Director required.

HSDA 1124 Clinical Procedures I (2-4-4)

Application of beginning principles and procedures of A continuation of HSDA 1134. Introduction to fundamentals \$10. Permission of Program Director required.

HSDA 1134 Dental Sciences I (4-0-4)

Introductory principles of microbiology including study of Survey of dental practice management, including business oral microorganisms, sources and modes of transmission of and office procedures, public relations, and skills for seeking oral infections; dental anatomy with emphasis on structures employment. Ethical and legal aspects of dentistry including of the oral cavity, terminology, tooth morphology; embryol- legal functions for Oklahoma dental assistants. Permission of ogy and histology of the head region and oral cavity. A basic Program Director required. survey of head and neck anatomy principles is included. Permission of Program Director required.

HSDA 1143 Dental Materials (2-2-3)

monly used in dentistry with concentrated lab practice in experiences, and discussions relating to national credentials. their preparation and manipulation. Lab fee: \$10. Permission Lab fee: \$10. Permission of Program Director required. of Program Director required.

HSDA 1153 Dental Radiography (2-2-3)

Principles of dental radiography including radiation, physics, clinics. Permission of Program Director required. biology, and procedures for radiation protection; techniques for exposing, processing, and mounting dental radiographs; patient HSDA 1353 Dental Assisting Practicum II (1-38-3)

HSBC 2103 Human Pathology (3-0-3)

General principles and mechanisms of disease with emphasis

grated with 3 hours lecture and 2 hours of lab each week. Prerequisite: HSBC 1113, equivalent, or permission of professor. Lab fee: \$10. Crosslisted with BIOL 2114.

HSDA 1215 Clinical Procedures II (3-4-5)

control, and patient motivation; basic procedures in first patient contact. Radiographic experience in order to ensure graphs. Lab fee: \$10. Permission of Program Director required.

HSDA 1225 Dental Sciences II (5-0-5)

chairside assisting for various dental procedures; beginning of anatomy and physiology, pharmacology and pathology as clinical experience in general assisting techniques utilizing they relate to the oral cavity, basic diet and nutrition prin-4-handed dentistry concepts with patient contact. Lab fee: ciples, including diet counseling in cavities prevention and control. Permission of Program Director required.

HSDA 1232 Practice Management (2-0-2)

HSDA 1241 Correlation Seminar (1-0-1)

Orientation to HSDA 1252 and HSDA 1353 which includes familiarization with extramural settings, operations, and eval-Composition, properties, and classification of materials com- uation procedures. Review of chairside procedures, student

HSDA 1252 Dental Assisting Practicum I (0-16-2)

Applied clinical experience in chairside assisting in various

management and special and accessory radiographic tech- Field experience and dental assisting techniques including niques. Lab fee: \$10. Permission of Program Director required. four-handed dentistry concepts, radiographic techniques, and assisting in operative and specialty procedures. Permission of Program Director required.

Health Sciences Dental Hygiene (HSDH)

HSDH 1105 Dental Hygiene I (3-6-5)

Introduction to personal oral hygiene care and patient instruc- (**3-0-3**) tion; initiation of clinical procedures including instrumenta- The course provides a study of embryonic development of tion used in oral prophylaxis; introduction to oral inspection the face and oral cavity, the basic tissues composing human procedures including procedures for obtaining pertinent organs, histology of dental tissues, normal tooth develop-patient medical/dental information. Lab fee: \$10. Permission ment, and dental anomalies. Dental anatomy focuses on of Program Director required.

HSDH 1113 Dental Embryology, Histology and Anatomy

form and function of permanent and deciduous human teeth.

Health Sciences Dental Hygiene (HSDH), cont.

edge of tooth form and contour for instrument adaptation. ing and root planning, principles of periodontal surgery, the Permission of Program Director required.

HSDH 1205 Dental Hygiene II (3-8-5)

Clinical practice in oral prophylaxis, application and rein-forcement of topics introduced in HSDH 1105 with introduc- HSDH 2343 Pharmacology/Anxiety and Pain Control tion of auxiliary clinical procedures; anatomy of the head and (3-0-3) neck with emphasis on structures related to oral cavity. Lab General principles of pharmacology; modes of administrafee: \$10. Permission of Program Director required.

HSDH 1213 Dental Materials (2-2-3)

Composition and properties of materials commonly used in oxygen analgesia, its use, precautions, administration prodentistry with lab practice in their preparation and manipu- cedures. Principles of general anesthesia and agents used. lation. Lab emphasis on legalized functions for the dental Physiology of dental local anesthesia, its use, precautions, hygienist relating to dental materials. Lab fee: \$10. Permission and administration procedures. Lab and clinical experiences of Program Director required.

HSDH 1222 Dental Radiography (1-2-2)

Principles of dental radiography including radiation physics and biology and procedures for radiation protection; HSDH 2405 Dental Hygiene IV (1-20-5) techniques for exposing, processing, and mounting dental Continuation of HSDH 2305. Refinement of clinical skills and radiographs; patient management; special and accessory introduction of additional patient treatment procedures; cliniradiographic techniques. Lab fee: \$10. Permission of Program cal experience in administration of nitrous oxide analgesia and Director required.

HSDH 1241 Periodontics I (1-0-1)

Study of the supporting structures of the teeth in health and disease states with emphasis on clinical appearances, cause of HSDH 2413 Community Dental Health II (3-0-3) periodontal disease, types of periodontal diseases, histopatho- A continuation of HSDH 2312. Introduction to public health genesis, and microorganisms in gingivitis and periodontitis, education and opportunities for dental hygienists in the field correlation between systemic health and periodontal health of public health dentistry. Instruction includes the role of and recognition and treatment of periodontal emergencies. dental auxiliaries, career perspectives, history of dental pub-Also includes instruction in the use of Gracey curets and their lic health, principles of learning and motivation, methods of sharpening. Permission of Program Director required.

HSDH 2305 Dental Hygiene III (1-20-5)

Continuation of HSDH 1205. Introduction of additional of dental care and financing. Active participation in commupatient treatment procedures; adaptation of clinical proce- nity projects is required. Lab fee: \$10. Permission of Program dures in special patient care; clinical application of radiog- Director required. raphy and periodontics; lab experience in administration of nitrous oxide analgesia and local anesthesia. Seminars HSDH 2423 Practice Administration (3-0-3) on additional subjects related to dental hygiene practice. Survey of dental practice management; business and office Assignments at affiliated clinics will be arranged. Lab fee: \$10. procedures including recall systems; professional responsi-Permission of Program Director required.

HSDH 2312 Community Dental Health I (2-0-2)

Introduction to the scientific research process through the sci- be arranged. Permission of Program Director required. entific method, manipulation of variables, research designs, data collection, interpretation of data, and presentation of HSDH 2431 Periodontics III (1-0-1) findings. Role of fluoride in public health and the prevalence A continuation of HSDH 2331 with emphasis on a self-directand incidence of dental diseases. Introduction to the learning ed approach to research on literature topics relevant to dental process in relation to public health education. Active partici- hygiene in the field of periodontics, as well as evidence-based pation in community projects is also required. Lab fee: \$10. decision making. Additional didactic emphasis is placed on Permission of Program Director required.

HSDH 2323 Pathology for the Dental Hygienist (3-0-3)

Introduction to general pathology; clinical application to disease of the oral cavity including manifestations of inflamma- HSDH 2502 Dental Hygiene Licensure Preparation tion, degenerative changes, neoplastic disease and develop- (2-0-2) mental anomalies; visual differentiation between normal and Preparation and orientation for clinical dental hygiene licensabnormal oral tissues and conditions. Permission of Program ing examination including regional examination format; Director required.

HSDH 2331 Periodontics II (1-0-1)

A continuation of HSDH 1241 including the use of various ance for regional clinical examination. This elective course periodontal assessment tools in addition to different types of is available to students who have completed the four-semes-Gracey curets and application of advanced instrumentation ter Dental Hygiene Program and all HSDH coursework. techniques, powered instrumentation, phases of periodontal Permission of Program Director required. Lab fee: \$10.

Emphasis is placed on identification of teeth and on knowl- therapy including treatment planning and principles of scaluse of chemotherapeutics, and the role of occlusion. Also includes the immunologic aspects of periodontal disease. Permission of Program Director required.

tion and effects on organs and systems of the body; special emphasis on drugs used in dentistry, their sources, preparation and therapeutic uses. Physiology of nitrous-oxidein administration of nitrous-oxide analgesia and local anesthesia are received in HSDH 2305 and 2405 clinic. Lab fee: \$10. Permission of Program Director required.

local anesthesia. Seminar on additional subjects related to dental hygiene practice. Assignments at affiliated clinics will be arranged. Lab fee: \$10. Permission of Program Director required.

planning, instructional methods and materials, resources and quality control techniques. Dental health needs, resources and objectives are presented concurrently with the delivery

bilities of the dental hygienist with emphasis on ethical and legal aspects of dental and dental hygiene practice; psychology and philosophies of patient management. Practicum may

power scalers, implant maintenance, subgingival chemotherapeutic device placement, and phase I re-evaluation. Permission of Program Director required.

examination logistics and materials; and patient selection by candidate. Course includes availability of clinical facility for patient screening; equipment, supplies and liability insur-

Health Sciences Emergency Medical Technician/Paramedic (HSEM)

HSEM 116 Basic EMT (10-3-6)

In the Basic EMT program students learn the foundation will spend clinical hours in critical care units, dialysis units, skills for introduction to anatomy and physiology, patient and EMS services completing assigned clinical competencies. assessment, airway control, cardiac arrest management, use Prerequisites: HSEM 1116, HSEM 1214, and HSEM 2113. of a semi-automatic external defibrillator, spinal immobilization and splinting techniques. Students will complete the HSEM 2193 Paramedic Internship (2-12-13) American Heart Association's Cardiopulmonary Resuscitation This course will primarily be spent in the clinical setting. (CPR) at the Health Care Provider level and will receive a Students will spend in excess of 200 hours in ER and EMS course completion card after the course is completed.

HSEM 1214 Paramedic Preparation (4-0-4)

Students will learn foundational aspects in EMS such as roles 1116, HSEM 1214, HSEM 2113, HSEM 2116, HSEM 2214, and and responsibilities, medical legal aspects, patient assessment, HSEM 2215. advanced airway management, and principles of pathophysiology. Students will complete assigned clinical competencies in HSEM 2214 Trauma Emergencies (9-0-4) surgical settings. Prerequisite: HSEM 1116.

HSEM 2113 Paramedic Pharmacology (4-5-3)

This course will present the student with the fundamentals of materials response, and mass casualty incidents. Prerequisites: drug administration pharmakokinetics, pharmacodynamics HSEM 116, HSEM 1214, HSEM 2113, and HSEM 2116. and dosage calculations. Students will learn how to initiate and maintain intravenous lines and administer medica- HSEM 2225 Special Needs Patients and the Paramedic tions through a variety of routes. Students will also spend (7-4-5) clinical time in emergency departments and use IMS settings This course will cover disease and injuries affecting special

HSEM 2116 Paramedic Medical Emergencies (11-5-6)

This course covers the specific pathophysiology, assessment HSEM 1214, HSEM 2113, HSEM 2116, and HSEM 2214.

Health Sciences Health Information Technology (HSHI)

HSHI 1104 Introduction to Health Information (3-2-4) This course covers the history and development of the Program Director required. health information management profession and professional ethics. Emphasis is placed on basic functions of a health HSHI 2091-3 Directed Studies in Health Information information department, record format, content including (Variable) documentation standards, and guidelines specific to acute Selected topics in specialized areas of health information. care hospital accreditation standards, state licensing, and May be repeated with a change in subject matter for up to a Medicare certification requirements. Health care delivery sys- total of 3 credit hours. Will not satisfy any of the credit hour tems and current health care professions are discussed. Lab requirements for an associate degree program. Permission of fee: \$10. Prerequisites: HSBC 1113 or concurrent enrollment. Program Director required. Permission of Program Director required.

HSHI 1112 Legal Aspects-Health Information (2-0-2)

This course emphasizes the confidential nature of health This course involves the study of health information practices information and the duty of all health care personnel to and health record format and content including documentaprotect this confidentiality. It is a study of laws pertaining tion standards and guidelines specific to various health care to health information and the principles involved in release settings. Characteristics of non-acute health care organizaof information. It introduces the American legal system tions are examined. Tumor registry and cancer programs are and legal terminology, reviews current health care legisla- also covered. Prerequisite: HSHI 1104. Permission of Program tion and the essentials of a health care compliance program. Director required. Commonly used legal terminology is emphasized. Permission of Program Director required.

HSHI 1213 Health Information Statistics and Data Display (3-0-3)

tistics and basic statistics, related terminology, vital records, cises are utilized to demonstrate understanding. Lab fee: \$10. analysis and presentation of data, introduction to basic Prerequisites: HSBC 1113 and HSBC 1104 or concurrent enrollresearch principles, and institutional review board functions. ment. Permission of Program Director required. Software applications are utilized. Prerequisite: HSHI 1104. Permission of Program Director required.

HSHI 1222 Professional Practice Experience I (0-4-2)

This course offers the coordination and supervision of clinical tices and methodologies for health care reimbursement in the learning experiences in affiliating health care facilities and/or United States. Permission of Program Director required.

and management of common medical emergencies. Students

settings completing assigned clinical competencies. Students will meet weekly in order to review clinical experience and review all aspects of the paramedic program, while correlating This course is the foundation course for the Paramedic Program. them with actual clinical experiences. Prerequisites: HSEM

This course will cover the pathophysiology, assessment and management of trauma related patients and scenes. Students will also cover operational aspects such as rescue, hazardous

while achieving assigned clinical competencies. Prerequisites: patient populations as well as their assessment and manage-HSEM 1116 and HSEM 1214. ment. Patient populations include pediatrics, obstetrics and ment. Patient populations include pediatrics, obstetrics and geriatrics. Clinical hours will be spent in pediatric, labor and delivery and psychiatric units. Prerequisites: HSEM 1116,

program laboratory. Prerequisite: HSHI 1104. Permission of

HSHI 2102 Health Information in Alternate Care Settings (2-0-2)

HSHI 2203 Coding I (2-2-3)

This course provides an in-depth presentation of principles and guidelines to accurately code and sequence diagnoses and procedures using various classification systems and This course emphasizes commonly computed health care sta- nomenclatures with a special emphasis on ICD. Coding exer-

HSHI 2212 Health Care Reimbursement Methodologies (2-0-2)

This course focuses on current processes, forms, support prac-

Health Sciences Health Information Technology (HSHI), cont.

HSHI 2213 Health Information Management (2-2-3) This course is a study of management with application to This course includes a survey of current practices and trends health information/medical record management department in health information management with emphasis on the functions. Management functions of planning, decision mak- electronic health record (EHR) and health information sysing, organizing, staffing, directing, and controlling, as well as tems. Resume writing, interviewing and preparing for the revenue cycle and financial management are emphasized. An RHIT (Registered Health Information Technologist) examinaoverview of legal and regulatory requirements affecting human tion are included in the course. This capstone course should resources management is included. Lab fee: \$10. Prerequisite: be taken in the student's last semester of study. Prerequisites: HSHI 1104. Permission of Program Director required.

HSHI 2222 Professional Practice Experience II (0-4-2)

This course is a continuation of HSHI 1222. Practical experi- HSHI 2424 Coding II (3-2-4) ence is broadened in affiliating health care facilities and/or This course is a continuation of HSHI 2203. An in-depth program laboratory. Prerequisite: HSHI 1222. Permission of presentation of principles and guidelines to accurately code Program Director required.

HSHI 2232 Quality Improvement (2-0-2)

and medical staff services including credentialing. Current Director required. national initiatives designed to manage and improve the quality and safety of patient care are introduced. Prerequisites: HSHI 2533 Advanced Coding (2-2-3) HSHI 1104, HSHI 1213, and HSHI 1112, or concurrent enroll- This course provides advanced application of various clasment. Permission of Program Director required.

HSHI 2322 Professional Practice Experience III (0-4-2) This course is a continuation of HSHI 2222. Practical experi- Permission of Program Director required. ence is broadened in affiliating health care facilities and/or program laboratory. Prerequisite: HSHI 2222. Permission of HSHI 2631 Pharmacology for Health Information (1-0-1) Program Director required.

HSHI 2332 Health Information Seminar (2-0-2)

HSHI 1112, HSHI 2203, HSHI 2213, and HSHI 2222. Permission of Program Director required.

and sequence diagnoses and procedures using various classification systems and nomenclatures with a special emphasis on CPT. Coding exercises are utilized to demonstrate This course covers the practical application of quality, utiliza- understanding. Lab fee: \$10. Prerequisites: HSHI 2203 and tion, risk management, case management, critical pathways, HSBC 2103 or concurrent enrollment. Permission of Program

sification systems utilizing case studies and health records. Computerized encoders and groupers are utilized. Lab fee: \$10. Prerequisite: HSHI 2423 or concurrent enrollment.

This course presents basic pharmacology concepts used to ensure accurate and complete identification of diagnosis and procedures when coding medical records/health information. Permission of Program Director required.

Health Sciences Medical Laboratory Technology (HSML)

HSML 1103 Introduction to the Medical Laboratory (3-2-3)

HSML 1113 Hematology I (2-2-3)

A study of the normal process of blood cell production and HSML 2405 Clinical Laboratory Science I (0-16-5) hemostasis, including common lab testing methods. This Experience and training in local hospital lab under supervi-course is held the first 8 weeks of the Fall semester. Lab fee: sion of pathologists, staff technologists, and MLT education \$10. Permission of Program Director required.

HSML 1123 Immunology (2-2-3)

Fundamental principles of immunology are presented and HSML 2412 Clinical Laboratory Science A (0-8-2) Lab fee: \$10. Permission of Program Director required.

HSML 1213 Hematology II (2-2-3)

The second portion of the study of hematology focuses on HSML 2415 Clinical Analytical Chemistry (4-3-5) disease processes commonly seen in the medical laboratory. Application of instrumentation and manual techniques for These include anemias and leukemias. Emphasis is placed quantitative analysis of body fluids. Lab fee: \$10. Prerequisites: on the microscopic analysis of blood cells and their abnor- CHEM 1114, CHEM 1124. Permission of Program Director malities. This course is held the second 8 weeks of the Spring required. semester. Lab fee: \$10. Prerequisite: HSML 1113. Permission of Program Director required.

HSML 1221 Phlebotomy (1-0-1)

Theory and technique of proper collection of blood samples education coordinator. This is the second clinical course for for diagnostic, therapeutic, and prognostic purposes. Includes the two-year option. Prerequisite: HSML 2405. Permission of arterial, capillary, and venous collection in adults and children. Program Director required. Lab fee: \$10. Permission of Program Director required.

HSML 1223 Immunohematology (2-2-3)

A study of the antigens present on red blood cells, their asso-A study of the lab environment including lab safety, equip- ciated antibodies, and the blood banking techniques used ment, instrumentation, vocabulary, and quality control/quality to identify suitable donor blood for transfusion. This course assurance. Includes the principles and techniques used in uri- is held the first 8 weeks of the Spring semester. Lab fee: \$10. nalysis. Lab fee: \$10. Permission of Program Director required. Prerequisite: HSML 1123. Permission of Program Director required.

coordinator. This is the first clinical course for the two-year option. Permission of Program Director is required.

applied to testing methods used in the medical laboratory. Experience and training in local hospital lab under supervi-This course is held the second 8 weeks of the Fall semester. sion of pathologists, staff technologists, and MLT education coordinator. Permission of Program Director required. This is the first clinical course for the one-year option.

HSML 2505 Clinical Laboratory Science II (0-16-5)

Experience and training in local hospital laboratories under supervision of pathologists, staff technologists, and MLT

HSML 2515 Pathogenic Microbiology (4-3-5) pathogenic bacteria, fungi, and parasites. Emphasis placed Director required. upon identification of the microorganisms. Includes morphology, physiology, etiology, and growth characteristics of HSML 2606 Clinical Laboratory Science III (0-40-6) the organisms. Lab fee: \$10. Prerequisite: HSBC 1224 or BIOL Experience and training in local hospitals under supervi-2035. Permission of Program Director required.

HSML 2518 Clinical Laboratory Science B (0-24-8)

Experience and training in local hospital lab under supervi- course completing both the one- and two-year options. sion of pathologists, staff technologists, and MLT education

Health Sciences Nursing Science (HSNS)

HSNS 1011 Introduction to Professional Nursing Practice Concepts (1-0-1)

This course is for students applying for admission to the hour requirements for an associate degree program. Nursing Science Program and is intended to help students prepare for successful achievement of the academic require- HSNS 2102 Nursing Care of Women and Children ments of the program. Students are introduced to the role of **Practicum (o-6-2)** the nurse and the historical transformation of nursing prac- Must be taken concurrently with HSNS 2103 Nursing Care tice over time. The nursing process is introduced. Activities of Women and Children. Clinical experiences at designated are designed to expand academic skills and prepare students agencies are arranged for the students' application of confor higher-level thinking through use of enhanced study skills cepts, principles, and skills acquired in related theory classes. and clinical reasoning strategies. Emphasis is placed on self- Clinical Portal Fee: \$20.00. Prerequisites: HSNS 1131 or 1123, reflection to enhance the elearning process. Permission of HSNS 1112, HSNS 1117, HSNS 1101, HSNS 1124, and HSNS 1125. Program Director required.

HSNS 1118 Professional Nursing Concepts I (4-10-8)

provides the foundation upon which subsequent nursing This course presents nursing care of women and children. courses are built. The student is introduced to beginning-lev- The focus is on the care of clients experiencing expected el concepts and skills. The nursing process and professional developmental life patterns as well as alterations in these patpractice roles are expanded upon. Campus lab and clinical terns. Included in this content are maternal-child, women's experiences facilitate psychomotor application of concepts, health and pediatric concepts. This course includes a campus principles and skills in the provision of nursing care for per- lab period where application of the course concepts; prinsons across the lifespan who are well or experiencing common ciples and skills are practiced and expanded upon. Lab fee: acute and chronic alterations in health. Prerequisite: HSNS \$10. Prerequisites: HSNS 1131 or HSNS 1123, HSNS 1112, HSNS 1011. Acceptance into the Nursing Science Program and per- 1117, HSNS 1101, HSNS 1124, and HSNS 1125. Acceptance into mission of the Program Director required.

HSNS 1214 Concepts for Transition to Professional Nursing Practice (3-2-4)

This course is for students applying for admission to the This course builds on the concepts introduced in the first Career Ladder Track. Concepts for transition into professional year of the nursing program and is the entry point for Career nursing practice are presented. Activities are designed to Ladder Track. Concepts affecting the provision of professionexpand academic skills and prepare students for higher-level al nursing care for persons across the lifespan experiencing thinking through use of enhanced study skills and clinical more complicated acute and chronic illnesses are developed. reasoning strategies. Psychomotor skills and competencies Reproductive health and pediatric issues are emphasized. are evaluated and enhanced through directed activities. Includes campus lab and clinical experiences in which psy-Permission of the Program Director required.

HSNS 1218 Professional Nursing Concepts II (5-8-8)

provision of professional nursing care for persons across sion of the Program Director required. the lifespan experiencing common acute chronic health alterations are expanded. Concepts related to the provision of HSNS 2121 Basic Dysrhythmias (1-0-1) nursing care for persons with mental health and behavioral An overview of the anatomy and electrophysiology of the and confidence in the practice of professional nursing are enhanced. Includes a campus lab period in which psychomo- HSNS 2122 Nursing Care of the Geriatric Client and tor applications of concepts, principles, and skills are expand- Clients in Crisis Practicum (0-6-2) ed. Prerequisites: HSNS 1011 and HSNS 1118. Permission of Must be taken concurrently with HSNS 2123, Nursing Care Program Director required.

HSNS 2091-6 Directed Studies in Nursing (Variable)

coordinator. This is the second clinical course for the one-A study of the pathogenic microorganisms of man. Includes year option. Prerequisite: HSML 2412. Permission of Program

sion of pathologists, staff technologists, and MLT educational coordinator. Prerequisite: HSML 2505 or HSML 2518. Permission of Program Director required. This is an 8-week

care. May be repeated with a change in subject matter for up to a total of 8 hours credit. Will not satisfy any of the credit

Acceptance into the Nursing Science Program and permission of Program Director required.

This course for the beginning professional nursing student HSNS 2103 Nursing Care of Women and Children (2-2-3) the Nursing Science Program and permission of the Program Director required.

HSNS 2118 Professional Nursing Concepts III (5-8-8)

chomotor applications of concepts, principles, and skills are expanded. Management and leadership skills ae strength-ened. Prerequisites: HSNS 1011 or 1214, HSNS 1118, and HSNS Building on HSNS 1118, concepts and skills necessary to the 1218. Acceptance in the Nursing Science Program and permis-

challenges and for specialized care of the aging population heart, with instruction, discussion and practice using basic are also emphasized. Skills necessary to build relationships skills necessary to analyze and identify common dysrhythmias.

of the Geriatric Client and Clients in Crisis. Clinical experiences at designated agencies are arranged for the students' application of concepts, principles and skills acquired in the Selected topics in specialized areas of nursing and health related theory class. Prerequisites: HSNS 1131 or HSNS 1123,

Health Sciences Nursing Science (HSNS), cont.

HSNS 1112, HSNS 1117, HSNS 1101, HSNS 1124, and HSNS 1125. application of concepts, principles, and skills acquired in Acceptance into the Nursing Science Program and permission related theory classes. Prerequisites: HSNS 1131 or HSNS 1123, of the Program Director required. HSNS 112, HSNS 1112, HSNS 1117, HSNS 1101, HSNS 1124, HSNS 1125, HSNS

HSNS 2123 Nursing Care of the Geriatric Client and Clients in Crisis (2-2-3)

This course presents content related to the nursing care of HSNS 2218 Professional Nursing Concepts IV geriatric clients and clients experiencing alterations in mental This course focuses on the integration of previously learned health. Additionally, content on the care of clients in crisis concepts and skills into the provision of nursing care for is included. This course includes a campus lab period where person(s) experiencing complex acute and chronic illnesses. application of the course concepts, principles and skills are Includes campus lab and clinical experiences in which psypracticed and expanded upon. Lab fee: \$10. Prerequisites: HSNS chomotor applications of concepts, principles, and skills 1131 or HSNS 1123, HSNS 1112, HSNS 1117, HSNS 1101, HSNS 1124, are expanded. Management and leadership skills are further and HSNS 1125. Acceptance into the Nursing Science Program strengthened through application of concepts during preand permission of the Program Director required.

HSNS 2205 Advanced Medical Surgical Nursing (4-2-5)

This course presents an in-depth application of the nursing and HSNS 2118. Permission of Program Director required. process as it relates to major health alterations in clients. Advanced nursing care skills and concepts for complex medi- HSNS 2222 Professional Issues in Nursing (2-0-2) cal surgical client care situations are presented. The course This course presents concepts related to the practice of the profocuses on the roles of the registered nurse in the care and fession of nursing in a dynamic health care setting. Health care management of clients with complex health problems. This trends, professional issues and the role of the registered nurse course includes a campus lab period where application of are explored. The legal and ethical responsibilities of the nurs-the course concepts, principles and skills are practiced and ing role are discussed. In addition content related to human expanded upon. Lab fee: \$10. Prerequisites: HSNS 1131 or and organizational management is included. Prerequisites: HSNS 1123, HSNS 1112, HSNS 1117, HSNS 1101, HSNS 1124, HSNS HSNS 1131 OF HSNS 1123, HSNS 1112, HSNS 1117, HSNS 1101, HSNS 1124, HSNS 1124, HSNS 1124, HSNS 1125, HSNS 2102, HSNS 2103, HSNS 2122, and HSNS 2123. HSNS 1124, HSNS 1125, HSNS 2102, HSNS 2103, HSNS 2122, and Permission of the Program Director required.

HSNS 2212 Advanced Professional Nursing Practice Concepts (2-0-2)

a professional registered nurse including health care trends, formed by the nurse as Independent Nursing Interventions. organizational politics, political activities on the state and Both nursing students and practicing nurses can learn about national level, NCLEX-RN preparation, attaining the first complementary/alternative therapy interventions appropri-job, integration into local and professional communities, ate for clients in a wide variety of settings. Scientific evidence continuing competence, professional growth, etc. Activities of the effectiveness of the different therapies is discussed are designed to prepare the student for assumption of a begin-throughout the course. Prerequisite: HSNS 1117. ning position as a professional registered nurse including service to the community. Prerequisites: HSNS 1101 or HSNS 1214, HSNS 2322 Pharmacology for Nurses HSNS 1118, HSNS 1218, HSNS 2118, HSNS 2218. Permission of This course focuses on the principles of nursing management the Program Director required.

HSNS 2214 Advanced Medical Surgical Nursing Practicum (0-12-4)

Must be taken concurrently with HSNS 2205. Clinical experi- Prerequisite: HSNS 1117. ences at designated agencies are arranged for the students'

Health Sciences Phlebotomy (HSPC)

Overview of anatomy and physiology, vital signs, techniques, area hospital. Includes venous and capillary blood colleclab organization, infection control, quality control proce- tion. Pediatric and arterial blood collections are observed. dures, and lab safety. Lab fee: \$10. Admission into the Program Prerequisite: HSPC 1234. is required.

2102, HSNS 2103, HSNS 2122, and HSNS 2123. Permission of Program Director required.

cepted clinical experiences. Activities are aimed at preparing the student for assumption of the first position as a registered nurse. Prerequisites: HSNS 1011 or 1214, HSNS 1118, HSNS 1218,

HSNS 2123. Permission of Program Director required.

HSNS 2312 Complementary/Alternative Therapies in Nursing (2-0-2)

This course explores topics relevant to beginning a career as The course presents therapies that may be taught and per-

in drug therapy along with the basics of core drug knowledge and client-related variables. There will also be emphasis on assessing and evaluating client responses that change in accord with health, age, lifestyle, gender, and other factors.

HSPC 1234 Comprehensive Phlebotomy (3-2-4) Basic procedures in phlebotomy plus special procedures. Practical knowledge gained through experience in an

Health Sciences Respiratory Therapist (HSRT)

HSRT 2091-3 Directed Studies in Respiratory Care (Variable)

Program Director required.

HSRT 2103 Pulmonary Diagnostics (2-2-3)

An introduction to diagnostic procedures. Special emphasis Selected topics in specialized areas of respiratory care. May is placed on pulmonary function testing and interpreting be repeated with a change in subject matter for up to a total test results. Also included are bronchoscopy assisting, sleep of 3 credit hours. Will not satisfy any of the credit hour studies, studies to determine nutritional requirements, and requirements for an associate degree program. Permission of cardiopulmonary exercise testing. Lab fee: \$10. Permission of Program Director required.

Health Sciences Respiratory Therapist (HSRT), cont.

HSRT 2114 Respiratory Therapy Procedures I (3-4-4) An introduction to respiratory therapy, this course includes This course is a comprehensive yet practical understanding of infection control and sterilization, physical assessment and current information in respiratory pharmacology. This course chart review, radiologic assessment of the chest, gas phys- provides a sound basis of theoretic concepts of the physio-ics, medical gas therapy and delivery systems, humidity and pharmacologic functions of the lungs, heart, and kidneys aerosol therapy, lung expansion therapy and coughing tech- applicable to both the chronic pulmonary disease ambulatory niques, secretion clearance techniques, and manual resusci- patient and the intensive care unit respiratory failure victim. tators. Lab fee: \$10. Permission of Program Director required. A wide range of classes of drugs is given full consideration

HSRT 2202 Respiratory Therapy Procedures II (1-2-2)

A continuation of HSRT 2114, this course offers information become available in the near future. Prerequisite: BIOL 2424. on arterial and capillary blood gas sampling techniques and Permission of Program Director required. analysis, arterial line insertion, electrocardiograms, capnography, transcutaneous O2/CO2 monitoring, apnea monitors, HSRT 2324 Respiratory Therapy Clinic Practice II (0-40-4) defibrillators, bronchial hygiene, airway management, endo- Continuation of clinical experience as in HSRT 2224 with tracheal intubation and extubation, pulmonary rehabilitation intensive care involvement. Physician and faculty lectures

HSRT 2211 Ethics and Health Care Systems for **Respiratory Care Practitioners (1-0-1)**

Includes key organizational and operational elements of Permission of Program Director required. health care delivery organization and delivery of respiratory care services in the acute care setting, as well as ethics and HSRT 2333 Respiratory Pathology (3-0-3) legal standards applied to the practice of respiratory care.

HSRT 2213 Mechanical Ventilation (2-3-3)

A continuation of HSRT 2114, this course offers information general population. Permission of Program Director required. on the principle of mechanical ventilation and the effects of positive pressure ventilation. The operating modes, initiation HSRT 2334 Respiratory Therapy Clinic Practice III of and monitoring of mechanical ventilation is also covered. (0-40-4) The student will become proficient in interpreting waveforms Continuation of clinical experience as in HSRT 2324 with in mechanical ventilation, management of mechanical ventila- intensive care involvement. Physician and faculty lectures tion, and weaning techniques, as well as representation on var- and clinical practice are coordinated to cover adult, pediatric, ious mechanical ventilators. Lab fee: \$10. Prerequisites: HSRT and neonatal critical care, advanced airway care, mechanical 2114 and HSRT 2103. Permission of Program Director required. ventilation, blood gas sampling techniques and analysis and

HSRT 2224 Respiratory Therapy Clinic Practice I (0-24-4) will be offered as available. Prerequisites: HSRT 2213 and Respiratory therapy procedures are practiced in specialty HSRT 2324. Permission of Program Director required. areas of the hospital with supplemental information received through physician and faculty lectures. The clinical experi- HSRT 2343 Respiratory Therapy Critical Care (3-0-3) ence is coordinated to cover the areas of infection control and A survey of procedures and principles utilized in the diagnosis sterilization, physical assessment and chart review, radiologic and management of the critically ill patient: physical assessassessment of the chest, medical gas therapy and delivery ment, psychological aspects, fluid and electrolyte balance, systems, humidity and aerosol therapy, pulmonary function clinical lab studies, nutrition, hemodynamic monitoring and testing, lung expansion therapy and coughing techniques, ACLS protocols. Permission of Program Director required. secretion clearance techniques, and manual resuscitators, and CPR. Prerequisite: HSRT 2114. Permission of Program HSRT 2352 Pediatric Respiratory Care (2-0-2) Director required.

HSRT 2233 Respiratory Physiology (3-0-3)

It includes pulmonary mechanics and circulation, ventila- Permission of Program Director required. tion, gas transport, newborn physiology, neuro-control of breathing, and acid-base balance. Prerequisite: BIOL 2424. Permission of Program Director required.

HSRT 2243 Respiratory Pharmacology (3-0-3)

with emphasis on practical choices of individual agents for individual situations. Also discussed are new drugs likely to

and home care. Lab fee: \$10. Prerequisites: HSRT 2114 and and clinical practice are coordinated to cover adult, pediatric, HSRT 2103. Permission of Program Director required. and neonatal critical care, advanced airway care, mechanical ventilation, blood gas sampling techniques and analysis, and critical care monitoring. Alternate site clinical experiences will be offered as available. Prerequisite: HSRT 2224.

An in-depth study of specific respiratory diseases covering the method of diagnosis, treatment, clinical manifestation, prognosis, pathology, and incidence of occurrence in the

critical care monitoring. Alternate site clinical experiences

A survey of general introductory concepts to disease states that are specific to the neonatal and pediatric patients, equipment, and therapy necessary for providing respiratory An in-depth study of the function of the respiratory system. care, care during transport, and developmental outcomes.

Health Sciences Radiologic Technology (HSXT)

HSXT 1015 Basic Radiographic Anatomy and Positioning (2-6-5)

The principles of radiographic anatomy and positioning for Program Director required.

HSXT 1105 Radiologic Technology I (4-2-5)

Introduction to Radiologic Technology including terminology, patient care, body mechanics, medical law, medical ethics, the hand, wrist, chest, abdomen, to include upper and lower fundamentals of radiographic exposure, and radiation proextremities, digestive and urinary systems, with emphasis on tection will be covered. A continuation of basic radiographic equipment operation and safety. Lab fee: \$10. Permission of positioning from HSXT 1015 will include upper limbs, lower limbs, and pelvic structures. Critical analysis activities will be utilized during lab and classroom time to ensure integration of program curriculum. Lab fee: \$10. Permission of Program Director required.

Health Sciences Radiologic Technology (HSXT), cont.

HSXT 1112 Diagnostic Imaging Practicum I (0-16-2) Coordination and supervision of learning experience in an includes facial bones, sinuses, temporal mandibular joints, Director required.

HSXT 1205 Radiologic Technology II (4-2-5)

A study of the various radiographic procedures along with Continuation of clinical experience as in HSXT 2313. The radiographic film processing and quality assurance for the number of hours in clinic rotation varies. Permission of radiology department. A continuation of radiographic posi- Program Director required. tioning to include the shoulder girdle, bony thorax, the total spine and skull with film critique and radiographic exposure. HSXT 2423 Department Administration and Records/ Lab fee: \$10. Permission of Program Director required.

HSXT 1215 Diagnostic Imaging Practicum II (0-20-5)

Continuation of clinical experience as in HSXT 1112. The num- tionships. Costs, legal considerations, department records, ber of hours in clinical rotation varies. Permission of Program archiving systems, and schedule preparation will be present-Director required.

HSXT 1223 Radiologic Physics (3-0-3)

The concepts of general physics as they pertain to radiologic trasts and/or intravenous medications are included. The technology. Demonstrations will include the circuitry of the appropriate delivery of patient care during these procedures radiographic equipment. Permission of Program Director is emphasized. Permission of the Program Director required. required.

HSXT 2091-6 Special Topics in Radiologic Technology (Variable)

This elective course will explore in depth the medical imaging resonance imaging. Trauma radiography, and radiographic modalities (but not limited to) of Computed Tomography, pathology will be covered. Critical thinking skills specific to Magnetic Resonance Imaging, Nuclear Medicine, Sonography, radiographic imaging will be utilized in the lab and classroom Radiation Therapy, Interventional Vascular procedures and to assess integration of program curriculum. Lab fee: \$10. Mammography. Knowledge of these specialties affords the Permission of Program Director required. student professional development prior to graduation from the program.

HSXT 2302 Special Radiographic Procedures and Radiobiology (2-0-2)

Specialized and highly technical procedures that are performed in the Radiology Department will be presented, HSXT 2522 Radiologic Technology Seminar (2-0-2) along with a discussion of the equipment and opaque media This course includes an analytical approach to scientific used for these procedures. Radiographic anatomy involved in research as it relates to radiologic technology; an introducthese procedures will be demonstrated and correlated with tion to radiation therapy; and, a practical investigation of the student's general knowledge of anatomy and physiology. quality control/quality assurance problem-solving method-Radiobiology discusses effects of ionizing radiation on bio- ologies. Permission of the Program Director required. logical systems. Includes interactions with water and macromolecules, early and late effects on germ cells, embryo, and HSXT 2602 Summer Imaging Practicum II (0-16-2) adult tissues. Permission of Program Director required.

HSXT 2313 Summer Imaging Practicum I (0-24-3)

Permission of Program Director required.

HSXT 2405 Radiologic Technology III (4-2-5)

Radiographic exposure techniques is a major component of Director required. this course. Critical analysis activities will ensure integration

of program curriculum. Advanced radiographic positioning approved, affiliated hospital clinical setting. Student will be optic foramina, mastoids. Critical analysis of these images in rotated through various clinics by arrangement. The number the lab and classroom will be a course component. Pediatric of hours in clinical rotation varies. Permission of Program radiographic procedures is a component of this course. Lab fee: \$10. Permission of Program Director required.

HSXT 2415 Medical Imaging Practicum I (0-20-5)

Pharmacology (3-0-3)

Various phases of management and operation of a department of radiology including planning and personnel relaed. This unit will provide the student with the basic concepts of pharmacology. The theory and practice of basic techniques of venipuncture and the administration of diagnostic con-

HSXT 2505 Radiologic Technology IV (4-2-5)

Introduction to related imaging modalities; nuclear medicine, sonography, computed tomography, and magnetic

HSXT 2515 Medical Imaging Practicum II (0-20-5)

Continuation of clinical experiences as in HSXT 2415. The number of hours in clinical rotation varies. Permission of Program Director required.

Continuation of clinical experience as in HSXT 2515. Permission of Program Director required.

Continuation of clinical experience as in HSXT 1215. HSXT 2614 Analytic Radiologic Technology (4-0-4)

A situational approach to the synthesis of diagnostic and specialized radiologic procedures including critical analysis and evaluation of product and equipment. Permission of Program

Humanities (HUM)

HUM 2091-4 Special Topics in Humanities (Variable) of professor required.

HUM 2113 Humanities through the Middle Ages (3-0-3) HUM 2191-4 Humanities Internship (Variable) Designed to acquaint the students with the evolution of Student or professor arranged internship or individual proj-Western Culture through a survey of the major creative, ects regarding issues in the Humanities. Permission of profesphilosophical/religious, and socio-political developments of sor required.

ancient Middle Eastern cultures through Medieval European Directed individual or class study of special topics in culture. May be taken as credit for Humanities General Humanities. May be repeated with different topics. Permission Education Requirements. Prerequisite: ENGL 1113 or concurrent enrollment.

Humanities (HUM), cont.

HUM 2223 Humanities from the Renaissance (3-0-3) Designed to acquaint the student with the evolution of General Education Requirements. Prerequisite: ENGL 1113 or Western Culture through a survey of the major creative, concurrent enrollment. philosophical/religious, and socio-political developments of the Renaissance to the present. May be taken as credit for HUM 2423 Global Cultural Experience (2-2-3) Humanities General Education Requirements. Prerequisite: This course is designed to acquaint the student with cultures ENGL 1113 or concurrent enrollment.

HUM 2313 American Humanities (3-0-3)

The goal of this course is to give the student an appreciation of tural events is required. May be taken as credit for Humanities our civilization as a vital culture with its own traditions, cus- General Education Requirements. Prerequisite: ENGL 1113 or toms, values, ideals, ethics, and myths, and an understanding concurrent enrollment. of it relationship to other civilizations. This course is an interdisciplinary study of the cultural accomplishments of America HUM 2501 Liberal Studies Capstone Project (1-0-1) from its colonial beginnings to the present. The artistic, liter- This course will serve as a program outcomes assessment for ary, musical, and philosophical movements and creators will be students in the liberal studies degree program. Students will emphasized to provide a comprehensive understanding of the enroll in this course during the semester in which they plan development and influence of American culture. May be taken to graduate. Students will work with a faculty mentor to creas credit for Humanities General Education Requirements. ate a portfolio synthesizing their liberal studies work and a Prerequisite: ENGL 1113 or concurrent enrollment.

HUM 2343 Classical Mythology (3-0-3)

This course is primarily a study of Greco-/roman myth, saga, HUM 2603 Study Tour in Humanities (Variable) and society, with an emphasis on literary aspects and signifi- This course is designed to acquaint the student with the cance of myth. May be taken as credit for Humanities General evolution of culture through a survey of the major cultural, Education Requirements. Prerequisite: ENGL 1113 or current socio-political, creative, and philosophical/religious aspects. enrollment.

HUM 2413 American Cultural Experience (2-2-3)

experience these cultures, attendance at a variety of cultural content focus. Permission of professor required.

events is required. May be taken as credit for Humanities

of Africa, Asia, Europe, and Latin America including art, literature, music, theater, and other forms of creative expression. To experience these cultures, attendance at a variety of cul-

capstone project appropriate to their coursework and goals. Prerequisite: 15 hours of Program Requirements.

Each time this course is offered, it will concentrate on one or more destinations for that particular year's short-term study experience. Each year the focus destination would change. This course is designed to acquaint the student with a variety Enrollment and attendance in the current study tour are of cultures within the United States including art, literature, required. Students may repeat the course in different content music, theater, and other forms of creative expression. To areas for Humanities credit. The area of emphasis defines the

Humanities Learning Community (HULC)

HULC 1091 CLICK Learning Community (0-1-1)

Learning in Critical Knowledge) Learning Community focus- available resources both on and off campus.

es on improving critical thinking skills, learning strategies, This course is designed to increase student success by increas- organizational skills, computer literacy, mathematics, reading retention and academic performance. CLICK (Community ing skills, grammar, writing skills, and student knowledge of

Interdisciplinary Study (INDS)

INDS 0333 Foundations Bridge Program (3-0-3) necessary for success in college-level courses required for This course is intended for students whose placement scores completing a degree program at Rose State College. Students fall within the developmental range for English, reading and/ will work extensively on their own problem areas in order to or math. The course consists of an intense review of the skills eliminate the need for multiple developmental courses.

Languages (LANG)

LANG 1003 Conversational Language I (Variable) (3-0-3) LANG 1115 Elementary Language I (Variable) (5-0-3) This is the first introductory language conversation course. This course is an introduction to a world language. Through It is an introduction to the target language with a focus on study of the language's grammar, vocabulary, and pronunlistening and speaking, providing intensive practice in the ciation, this course emphasizes the development of speaking, language on topics of everyday life. This should be taken by writing, reading, and understanding the target language at students who have never studied the language and who want a novice level while developing an appreciation of life in the to learn basic conversational patterns. Students may repeat countries and regions where the language is spoken. Students this course in different languages.

LANG 1013 Conversational Language II (Variable (3-0-3) This is the second introductory language conversation course. LANG 1225 Elementary Language II (Variable) (5-0-3) This course continues the development of language skills This course is a continuation of Elementary Language I. with a focus on listening and speaking, providing opportu- Through study of the target language's grammar, vocabulary, nity to function in the language in a variety of situations. and pronunciation, this course emphasizes the continuing This course should be taken by students who have completed development of speaking, writing, reading, and understanding LANG 1003 or equivalent and want to continue studying basic the language at a novice mid-to-high level while developing language patterns and vocabulary. Students may repeat this an appreciation of life in the countries and regions where the course in different languages. Prerequisite: LANG 1003 of the language is spoken. Student may repeat the course in different same language.

may repeat the course in different languages. Prerequisite: ENGL ing or concurrent enrollment.

languages. Prerequisite: LANG 1115 of the same language.

Languages (LANG), cont.

LANG 2091-5 Special Topics in Languages (Variable) Directed individual or class study of special topics in lan- level of ability to use the language in speaking, writing, readguages. May be repeated with different topics and languages. ing, and understanding of the language. Students may repeat

LANG 2113 Intermediate Language I (Variable) (3-0-3) This course concentrates on the solidification and expansion of the language skills learned at the elementary level. LANG 2501 Modern Language Capstone (1-0-1) Emphasis is on using the language in varying situations The Modern Language Capstone course evaluates and through readings, conversations, and compositions. Students strengthens the speaking, reading, and writing skills of stu-LANG 1225 of the same language.

advanced readings, conversations, and compositions, stu- 2223, Prerequisite: FREN 2113, GERM 2113, or SPAN 2113.

LEAD 1333 Servant Leadership (3-0-3)

This course examines the philosophy and practice of servant- zenship, engagement and service. leadership. Students will examine the importance of personality, values, and emotional intelligence to leadership LEAD 2113 Introduction to Leadership Theory and effectiveness, the philosophy underlying servant-leadership, Practice (3-0-3) characteristics of the servant-leader, leadership attributes This course is a broad overview of the study and practice that are complementary to servant-leadership, and how of leadership of benefit to both emerging and experienced servant-leadership principles can be used in one's personal leaders. Topics of study include trait and behavior theories, and professional life.

LEAD 2103 Lessons in Leadership (3-0-3)

development through learning and experiential components. workplace, and performance management for organizational Included are a speaker series and team projects that will assist success. students in learning from current leaders, help them develop

LS 2793 Selected Legal Topics (3-0-3)

tance to the paralegal, including recent changes in legislation. paralegals to create specialized law office and court docu-This course may be repeated for up to a total of 6 credit hours. ments. Lab fee: \$10. Prerequisites: LS 2813 and acceptance into Program. Fee: Westlaw[™] Next fee at cost. Prerequisites: LS the Paralegal Studies Program. [Fa,Sp] 2813 and acceptance into the Paralegal Studies Program. [Fa]

LS 2803 Introduction to Law (3-0-3)

This course is an introduction to the legal system. It will pro- forms of organization of a law practice, human resources, vide an overview of the judicial system and its relationship timekeeping, billing, client interviewing, law office accountto legislative bodies and administrative agencies. This course ing, docket control, ethical concerns, law office equipment, will examine the training and purpose of legal personnel with and space management. Prerequisites: LS 2813 or concuremphasis on the role of the legal assistant. [Fa,Sp]

LS 2813 Legal Research and Writing I (3-0-3)

This course is a study of the use of federal and state statutes, **LS 2853** Civil Procedure I (3-0-3) federal and state court cases, agency rules, secondary legal This course is a study of both state and federal civil procedure, publications, proper methods of citing, and preparation including forum selection, analysis of jurisdiction and venue of a legal memorandum. Fee: Westlaw[™] Next fee at cost. requirements, and preparation of pleadings. Fee: Westlaw[™] Prerequisites: ENGL 1113 and LS 2803 or concurrent enrollment in both, and acceptance into the Paralegal Studies ment, and acceptance into the Paralegal Studies Program. Program. [Fa,Sp]

rent enrollment, and acceptance into the Paralegal Studies Studies Program. [Fa,Sp] Program. [Fa,Sp]

dents will successfully achieve an intermediate mid-to-high the course in different languages. Prerequisite: LANG 2113 of the same language.

may repeat the course in different languages. Prerequisite: dents seeking an associate's degree in Modern Language and/or intending to transfer to a four-year modern language program. Course delivery methods include individual study LANG 2223 Intermediate Language II (Variable) (5-0-3) arranged with modern language faculty. This course may be This course is a continuation of LANG 2113. Through more taken concurrently with FREN 2223, GERM 2223, or SPAN

Leadership (LEAD)

critical reflection skills, and develop lifelong abilities in citi-

charismatic and transformational leadership, leadership ethics and values, human relations and the empowerment of people, the team concept and group dynamics, leader as The purpose of this class is student leadership growth and coach and developer of people, cultural diversity, stress in the

Paralegal Studies (LS)

LS 2833 Word Processing for the Legal Profession (2-0-3) This course is a study of topics of current interest and impor- This course is a study of word processing software to prepare

LS 2843 Law Office Practice and Procedures (3-0-3)

This course is a study of theories of law office management, rent enrollment, and acceptance into the Paralegal Studies Program. [Fa]

[Fa,Sp]

LS 2823 Legal Research and Writing II (3-0-3) LS 2863 Civil Procedure II (3-0-3) This course is a study of the use of Westlaw[™], computer-assisted legal research of primary and secondary legal source discovery methods and organization for effective presentamaterials, legal reasoning and writing analysis, and prepara- tion at trial with emphasis on the role of the paralegal in tion of legal memorandum and brief. Fee: Westlaw[™] Next discovery and trial preparation. Fee: Westlaw[™] Next fee at fee at cost. Prerequisites: LA 2813, ENGL 1213 or concur- cost. Prerequisites: LS 2853 and acceptance into the Paralegal

Paralegal Studies (LS), cont.

LS 2873 Contracts (3-0-3)

This course is a study of the general principles of the law of This course is a supervised on-the-job training experience contracts, with emphasis on the drafting and revising con- in an appropriate legal environment, i.e., private law firm, tracts, documents, and forms. Fee: Westlaw[™] Next fee at government agency, nonprofit corporation, or corporate legal cost. Prerequisites: LS 2813 and acceptance into the Paralegal department. Prerequisites: Approval of Paralegal Studies Studies Program. [Fa,Sp]

LS 2883 Torts (3-0-3)

This course is a study of negligence, products liability, and This course is a study of family law, including marriage, intentional torts with emphasis on the role of the paralegal divorce, annulment, separate maintenance, adoption, and cusin the preparation and trial of a tort suit. Fee: Westlaw™ Next tody actions. Fee: Westlaw™ Next fee at cost. Prerequisites: LS fee at cost. Prerequisites: LS 2813 and acceptance into the 2813 and acceptance into the Paralegal Studies Program. [Sp] Paralegal Studies Program. [Sp]

LS 2893 Bankruptcy (3-0-3)

sis on the role of the paralegal in this area of the law. land ownership, legal descriptions, recording requirements,

LS 2903 Information Management in the Law (3-0-3)

This course is a introduction to computer technology and its LS 2973 Administrative Law (3-0-3) applications within the law firm, including the use of com- A study of the substantive and procedural aspects of client repputers related to paralegal functions in litigation support, resentation before state and federal agencies. Prerequisites: case management, time and billing, and electronic spread- LS 2813; acceptance into the Paralegal Studies Program. Fee: sheet applications. Lab fee: \$10. Fee: Westlaw[™] Next fee at Westlaw[™] Next fee at cost. [Fa] cost. Prerequisites: LS 2813 and acceptance into the Paralegal Studies Program. [Sp]

LS 2913 Wills and Trusts (3-0-3)

wills and trusts with emphasis on the role of the paralegal in cost. Prerequisites: LS 2813 and acceptance into the Paralegal drafting wills, testamentary trusts, and inter vivos trusts. Fee: Studies Program. [Fa] Westlaw[™] Next fee at cost. Prerequisites: LS 2813 and acceptance into the Paralegal Studies Program. [Fa]

LS 2923 Business Organizations (3-0-3)

This course is a study of the principles of law applicable to stantive areas of law, including litigation, contracts, busivarious business entities, including sole proprietorships, ness organizations, administrative law, family law, criminal partnerships and corporations. Emphasis is placed on the law, real estate law, and estate planning and administration, role of the paralegal in the preparation of documents and emphasizing student integration of the knowledge of theoretforms necessary to form and operate the various entities. Fee: ical concepts with practical workplace applications through Westlaw™ Next fee at cost. Prerequisites: LS 2813 and accep- case analysis and the completion of assigned projects. The tance into the Paralegal Studies Program. [Fa]

LS 2933 Estate Administration (3-0-3)

with emphasis on the role of the paralegal in the prepara- national certification examination. Fee: Westlaw™ Next fee tion of documents, accounting, and estate tax returns. Fee: at cost. Prerequisites: LS 2823, LS 2863 or concurrent enrolltance into the Paralegal Studies Program. [Sp]

LTA 1303 Special Publications (3-0-3)

cal fields. It will introduce the unique terminology of those covers various programs offered in public libraries and school fields, including MESH terminology, legal citations, and media centers, reading programs, gaming and technology, genealogy research methods and sources. It will also look storytelling, publicity, book talks, service and information the National Library of Medicine, the Government Printing materials, both print and non-print. This course is delivered Office and its functions and operation. Federal statutes and only via the Internet. Supreme Court documents, the depository library system; state and local documents will also be covered, as well as LTA 1313 Introduction to Library Public Services (3-0-3) ordering, acquisition and cataloging records; indexing, data This course is designed to familiarize the student with the bases and microforms. This course is delivered only via the programs and materials available to libraries and virtual Internet.

LS 2943 Paralegal Internship (Variable)

Program Director and Supervising Attorney.

LS 2953 Domestic Relations (3-0-3)

LS 2963 Real Property (3-0-3)

This course is a study of the principles of law applicable to This course is a study of federal bankruptcy law with empha- real property transactions and conveyances, title and forms of Prerequisites: LS 2813; acceptance into the Paralegal Studies closing procedures, liens and causes of action pertaining to real property. Fee: Westlaw[™] Next fee at cost. [Sp] 2813 and acceptance into the Paralegal Studies Program. [Sp]

LS 2983 Debtor-Creditor Law (3-0-3)

This course is a study of state collection remedies and procedures with emphasis on the role of the paralegal in the This course is a study of the principles of law applicable to debtor-creditor area of the law. Fee: Westlaw™ Next fee at

LS 2993 Paralegal Capstone Seminar (3-0-3)

This course is a comprehensive review of legal ethics, legal analysis, terminology, legal research, interviewing, and subseminar places emphasis on critical thinking and problem solving skills to enable students to increase their proficiency in legal writing, reading, interviewing, speaking and listen-This course is a study of estate administration in Oklahoma ing skills. The course is recommended for students taking a Westlaw[™] Next fee at cost. Prerequisites: LS 2813 and accep- ment, and acceptance into the Paralegal Studies Program It is recommended that the student take this course in his/her last semester of the Paralegal Studies Program. [Fa,Sp]

Library Technical Assistant (LTA)

LTA 1312 Library Services for Children and Adults (2-0-2) This course is designed to familiarize the student with materi- This course is designed to familiarize the student with the als unique to the medical, government, legal, and genealogi- basic library services offered to children and young adults. It at the Superintendent of Documents catalogs and indexes, needs, and a brief survey of basic children and young adult

libraries which serve the needs of library patrons. This course

Library Technical Assistant (LTA), cont.

includes coverage of library terminology, general library systematic control of information resources in any format, organization, patron interaction, materials and resources, from creation through use, storage, and final disposition. information and referral, interlibrary loan and circulation. Students will learn how records and information manage-This course is delivered only via the Internet.

LTA 1322 Introduction to the Library Paraprofessional Field (2-0-2)

Technical Assistant. It will look at a brief history of libraries of a formal RM program and the benefits of implementing and librarianship and the possible jobs, salaries, and types an RM program; RM as a profession and opportunities in the of libraries in which the LTA employee might find him/her- filed. This course is delivered only via the Internet. self. It will also look at professional organizations within the library field and issues of importance to libraries, such as the LTA 1353 Library Management Skills (3-0-3) Library Bill of Rights, the Freedom to Read, censorship, etc. A course designed to familiarize the student with manage-This course is delivered only via the Internet.

LTA 1323 Introduction to Library Technical Services (3-0-3)

This course is designed to familiarize the student with the phases of material preparation. This includes periodicals, acquisitions, cataloging, and local policies. It also includes This exit/assessment portfolio is required of all Library Technical bibliographic searching, filing, and shelf reading. This course Assistant majors. Enrollment in this class and completion of is only delivered via the Internet.

LTA 1333 Technology in Libraries (3-0-3)

This course is designed to acquaint the student with current upon completion of a minimum of four required LTA courses and emerging technological resources in the library field. and with concurrent enrollment in the remaining LTA courses. It will cover usage and set-up of a variety of devices used to present audio, visual, digital and other non-print resources to LTA 2101-3 Library Technical Assistant Internship library users and library staff. It will include basic procedures (Variable) for evaluating and maintaining those devices, both hardware A supervised on-the-job training experience in an appropriand software, including accessibility hardware and software. ate approved setting: college library, school library, or special Ways to use these resources in normal library activities will be library. Student must have completed a majority of major addressed. It will also acquaint the student with ways to keep coursework, with a minimum GPA of 2.5. Permission of proupdated with advances in the field. This course is delivered fessor required. only via the Internet.

LTA 1343 Records Management (3-0-3)

This course is designed to familiarize the student with an Directed individual or class study of special topics in library overview of the practice of records management (RM): the technical assistant program. Permission of professor required.

Management (MGMT)

MGMT 2003 Intro to Supervision & Leadership (3-0-3) niques and skills necessary to provide effective supervision on nization. [Sp(pm)] the first-line supervisor level. Topics to be introduced on an introductory basis include supervisory management; prob- MGMT 2203 Human Resources Management (3-0-3)

maximizing productivity while maintaining quality. MGMT 2103 Principles of Management (3-0-3)

Introduces the systematic approach to examine the functions on union-management relations, career development, and all of management: planning, organizing, leading, and control- compensation plans. [Fa(pm),Sp(pm)] ling. Includes a study of the qualities necessary for managerial success. [Fa,Sp,Su]

MGMT 2113 Office Management (3-0-3)

with the controlling of office activities and services. Special events, hotels and restaurants, tourism, resorts, clubs, and casiemphasis will be given to the principles of time management, nos. The course examines career opportunities, organizational people management, equipment management, information structures, integrated technology, history, and human resource management, and facility management. [Fa(pm),Sp(pm)]

MGMT 2153 Team Building (3-0-3)

This course is designed to acquaint the student with the (3-0-3)concepts and practices involved in developing and managing This course provides a foundation introducing legal issues per-

ment programs contribute to the efficiency (and legal compliance, occasionally) of any type of organization (government, enterprise, non-profit). Upon completion of the course, students should understand what records management is and This course serves as an overview to the work of the Library the importance of RM in any organization; the components

ment skills needed in a library setting. Includes a study of the qualities necessary for library managerial success: planning, organizing, directing, controlling, and communicating. This course is delivered only via the Internet.

LTA 2001 Capstone Project (0-2-1)

the portfolio is to be done during the student's final semester before graduation or upon completion of the LTA courses. Prerequisites: Successful completion of required LTA courses or

LTA 2091-3 Special Topics in Library Technical Assistant (Variable)

teams and how to make the transition from the traditional This introductory course helps the students develop tech- organizational structure to a self-directed team-based orga-

lem solving; organizing, staffing and training; motivation; This course is designed to acquaint the student with the employee evaluation and counseling; conflict resolution; and, role played by management in the development of human resources. Particular attention is given to the role of government legislation as it pertains to initial interviewing and hiring through the appraisal and promotion steps. Focus is also

MGMT 2223 Introduction to Hospitality Management (3-0-3)

This introductory course acquaints the student with the scope The purpose of Office Management is to acquaint the student and complexity of the hospitality industry. Topics include: management in relationship to the hospitality industry.

MGMT 2233 Legal Issues in Hospitality Management

teams at the workplace. It examines the role of self-directed taining to the hospitality industry, including hotels, restaurants,

Management (MGMT), cont.

casinos, events, and related tourism attractions. Important legal cost effective management of both long-term development federal and international law regulations.

MGMT 2303 E-Business Management and Legal Issues (3-0-3)

This course serves as an introduction to e-business manage- vide hands-on practical skills with the above topics. Mastery ment and legal issues. Students explore legal issues and of key tools and concepts introduced in this course provides a key business processes currently applied to an e-business significant competitive advantage in the marketplace. environment. Some of the topics include management (both process and strategy), enterprise resource planning, MGMT 2603 Production and Operations Management supply chain management and legal issues facing e-businesses. This course examines the differences and similarities This course will provide an overview of first line industrial between e-commerce and traditional commerce, and the management concepts where the primary concern is producprocess of risk management in the context of a multifaceted tion. The student will be introduced to various industrial cone-business. Students gain "real world" knowledge of the cepts such as time and motion studies, factory layout, wage emerging and global issues that surround e-commerce. This incentive programs, personnel relations, and other industrial course helps prepare the student for the WOW-Certified environmental factors. E-Marketing Specialist exam and the WOW-Certified Small Business Consultant exam. Fee: \$10. Prerequisite: WEB 1073 MGMT 2703 Small Business Management (3-0-3) or concurrent enrollment, or permission of professor.

MGMT 2313 Introduction to Management Information Systems (MIS) (3-0-3)

Introductory course in which students explore the role of of quantitative analysis. [Sp(pm)] informational systems in business organizations and how these informational systems are developed according to MGMT 2713 Retail Management (3-0-3) managerial/organizational needs. In addition, students will Retail Management focuses on current problems and opporstudy the functions and uses of software technologies and tunities of retailers. Major topics include consumer behavior, computer hardware that businesses use in order to solve their marketing research, store location, service retailing, retail information systems needs.

MGMT 2323 Credit Management (3-0-3)

Functions of a credit department in administering credit loan programs, analyzing credit applications, investigating credit MGMT 2803 Introduction to Logistics (3-0-3) information, and servicing accounts and collections. The role A basic introduction to logistics functions within a busiof credit in our economy is emphasized.

MGMT 2503 Project Management (3-0-3)

Project Management provides information about organiza- approach will be emphasized to recognize the interrelations tional skills, team management, project bids, the four types of among the traditional functions of logistics and the other project tasks, and the project life cycle. Project Management areas of business. will facilitate the student's understanding of both client and contractor goals in various industries. A business project out- MGMT 2903 Management Seminar (3-0-3) line and specifications will be completed. Guidelines from the Designed to correlate classroom training with actual busi-Project Management Institute (PMI) are used in this course. ness situations. Examination of various business problems

MGMT 2513 Introduction to Project Management and Project Software (3-0-3)

This course examines the concepts and applied techniques for

principles to be considered are contract law, torts, property and programs and projects. Project management principles and product liability, sales, supplier transactions, legal ethics, rules methodology are provided with special focus on planning, of professional conduct, and safety and security as they apply to controlling, and coordinating individual and group efforts. Key the hospitality industry. The course will emphasize local, state, topics of focus includes overview of modern project management, organization strategy and project selection, defining a project and developing a project plan and scheduling resources, project risk analysis, work breakdown structures, and project networks. MS Project will be introduced in this course to pro-

(3-0-3)

This course will include setting up simple accounting procedures, managing a small retail establishment or running a small manufacturing plant, basic principles of personnel, merchandising, and promotion, with possibly a small amount

auditing, new forms of discounting, consumer credit, energy management, retail information systems, international retailing, and shrinkage control.

ness enterprise. Various sub-functions of traffic, transportation, inventory management, warehousing, packaging, order processing, and materials handling are covered. A systems

through utilization of group projects and case problems. May be taken one time only for 3 credit hours. [Sp(pm)]

Marketing (MKTG)

MKTG 1503 Concepts of Selling (3-0-3)

A course to examine the fundamentals of selling, including This course examines the fundamentals of merchandising approaching the customer, creating interest in and desire for and buying. It analyzes customer demands and determines the product, closing the sale, and utilization of psychological relevant buying plans based upon those projected demands. principles in customer relations. [Fa(pm),Sp(pm),Su(pm)]

MKTG 2103 Principles of Marketing (3-0-3)

Study of the movement of goods and services from producer to consumer. Includes functions of marketing such as pricing, MKTG 2213 Principles of Advertising (3-0-3) product promotion, distribution channels, market research As a survey course of the world of advertising and its place in and an overview of legal ramifications. [Fa,Sp,Su]

MKTG 2123 Merchandising and Buying (3-0-3)

Merchandising techniques are explored for various products. The legislative issues impacting merchandising and buying are addressed. [Sp(pm)]

the business world and society, advertising is studied from three viewpoints: management-marketing, communications-

Marketing (MKTG), cont.

creativity, and the consumer-citizen. The course includes the MKTG 2353 Advanced E-Marketing (3-0-3) study of the art and science of advertising strategy and tactics Advanced E-Marketing is the second course of E-Marketing

MKTG 2313 Relationship Marketing (3-0-3)

methods of providing the necessary customer service to meet approach is used in this class. This course is a great benefit the needs of a changing marketplace. This course will examine to anyone in the marketing or management fields. Lab fee: the basic concepts and current trends in the customer service \$10. Prerequisite: MKTG 2343 or concurrent enrollment, or industry and identify practical methods of developing and permission of professor. maintaining effective customer relations. [Sp(pm)]

MKTG 2343 E-Marketing and Strategy Development

of electronic marketing. It will examine the use of web pages customer relationships and customer retention. An examina-in marketing ideas, goods and services in e-commerce. The tion of online businesses and their online selling techniques course develops the concept of e-business strategy. Students will be studied. Lab fee: \$10. will learn to formulate, implement, and evaluate global e-business solutions. Marketing research, new product devel- MKTG 2513 International Marketing (3-0-3) opment, segmentation, differentiation, advertising, post-sales The examination of marketing products and services in more support, and data collection methods will be explored. The than one sovereign state including exporting, importing and traditional marketing functions of products, price, distribu- marketing simultaneously in two or more countries. Many tion, and promotion will be examined in relation to the use of trends in international marketing will be displayed dealing the internet as a marketing channel. The competitive strategy with finance, world trade, investments, world markets, forof service differentiation will also be addressed. A strategic eign markets, cultural traits, products, distribution, promo-marketing plan and the development of an effective web- tion, pricing, legal aspects, and multi-national corporations. based marketing campaign by developing an internet market- [Sp(pm)] ing plan will also be studied. Lab fee: \$10.

<u>NOTE</u>: Rose State College is committed to the academic suc- MATH 0123 Elementary Algebra (3-0-3) cess of its students. Appropriate placement is a vital element to This course includes a study of operations on real numbers each student's success. A student's placement scores through and polynomials, solving linear equations and inequali-ACT, SAT, COMPASS, or Accuplacer adequately determine ties, graphing linear equations, simplifying exponents, specollege-level readiness, the ability to exhibit skills in perform- cial products, and factoring polynomials. Additional toping various math competencies, ranging from arithmetic to ics include applications of concepts and problem-solving. intermediate algebra. Based on placement scores, develop- Prerequisite: MATH 0113 or equivalent. mental courses may be required before a student is eligible for college-level courses.

MATH 0103 Fundamentals of Math (3-0-3)

This course includes a treatment of whole numbers, integers, variable expressions; and solving linear equations. Additional fractions, and decimals. It incorporates the operations of addi- topics include square roots, ratios, proportions, and application, subtraction, multiplication, and division; powers; order tions of all concepts. of operations; prime factorization; and averages. Additional topics include place value, rounding, and simplifying fractions. MATH 0134 Math Literacy (4-0-4)

MATH 0113 Pre-Algebra (3-0-3)

for success in MATH 0123 and include a review of operations around us. Applications of arithmetic, proportional reasonwith whole numbers, decimals, integers, and fractions; sim- ing, and algebra are emphasized. This course satisfies the preplifying variable expressions; and solving linear equations. requisite for MATH 1473 ONLY, and is not suited for science, Additional concepts include square roots, ratios, proportions, technology, engineering, or mathematics (STEM) students. and applications of all concepts.

MATH 0114 Enhanced Pre-Algebra (4-0-4)

This course is a 4-hour version of MATH 0113 and is designed This course is designed for students who intend to enroll in to provide extra contact time as a benefit for students near MATH 1473 but whose placement scores indicate a need to the cutoff placement score for MATH 0113. The topics in this review the math skills necessary to meet college standards. course are designed to provide a foundation for success in Topics include place value, fraction operations, percent, order MATH 0123 and include a review of operations with whole of operations, simple equation solving, and calculator skills. numbers, decimals, integers, and fractions; simplifying vari- Prerequisite: ACT MATH score of 17, 18, or equivalent. able expressions; and solving linear equations. Additional concepts include square roots, ratios, proportions, and appli- MATH 0143 Intermediate Algebra (3-0-3) cations of all concepts. Students with earned credit in MATH This course includes a study of polynomial factoring; rational 0113 will not receive credit for this course.

as well as the socioeconomic aspects of advertising. [Fa(pm)] Strategies and Development. The course involves utilizing the skills students have gained in the E-Marketing course and with a focus on market channels, web analytics, and key This is an introductory course that examines the relationships performance indicators. Students will complete an e-mar-between companies and their customers. It reviews various keting plan as a final presentation for the course. A team

MKTG 2503 Selling Electronically (3-0-3)

Selling Electronically offers students the skills and under-(3-0-3) standing of how to attract users, use secure online payment This course examines the theory, application, and strategies methods, demonstrate online product/service presentation,

Mathematics (MATH)

MATH 0124 Foundations of Math (4-0-4)

The topics in this course include a review of operations with whole numbers, decimals, integers, and fractions; simplifying

This course provides an alternative and accelerated pathway to MATH 1473, General College Math, with a focus on appli-The topics in this course are designed to provide a foundation cations of numerical reasoning to make sense of the world Prerequisite: Placement into MATH 0113 or higher.

MATH 0141 General College Math Studio (1-0-1)

expressions and equations; radical expressions and equations;

Mathematics (MATH), cont.

quadratic equation and graphs; inequalities; and systems of MATH 2023 Foundations of Geometry and linear equations. Additional topics include: composite func- Measurement (3-0-3) tions, complex numbers, and problem-solving. Prerequisite: An introduction geometry and measurement fundamentals MATH 0123 or equivalent.

MATH 0144 Algebraic Literacy (4-0-4)

This course includes a study of operations on real and com- the basic mathematical concepts, and also an understandplex numbers; operations on polynomial, rational, and radi- ing of the teaching strategies used with elementary stucal expressions; factoring polynomials; solving linear, poly- dents. Enrollment will be reserved for students majoring in nomial, rational, and radical equations; solving linear and Pre-Education or Family Services and Child Development. compound inequalities; and graphing linear and quadratic Prerequisite: MATH 0143 or equivalent. functions. Additional topics include applications of concepts and problem solving.

MATH 1513 but whose placement scores indicate a need to mal distributions, the distribution of the sampling mean, review the math skills necessary to meet college standards. confidence intervals, hypothesis testing, regression, and Topics include functions; factoring; simplifying expressions correlation. Statistical applications in the field of education and solving equations containing polynomials, rationals, and will be emphasized. Enrollment will be reserved for students radicals. Prerequisite: ACT MATH score of 18 or equivalent.

MATH 1473 General College Math (3-0-3)

evaluation of quantitative information. Topics include set Directed individual study of special topics and special courses theory, symbolic logic, consumer mathematics, geometry and in mathematics may be used to offer special math courses to measurement, probability, and statistics. Prerequisite: MATH public school teachers and to other select groups of the com-0123, or MATH 0134, or equivalent.

MATH 1513 College Algebra (3-0-3)

This course includes a study of functions and their graphs. In this course, students investigate discrete mathematical with special emphasis on polynomial, rational, absolute concepts, to include: logic, Boolean algebra, probability and value, exponential, and logarithmic functions. Additional combinatorics, set theory, proofs, proof techniques, relations, topics include systems of equations, matrices, determinants, functions, graph theory, and trees. Prerequisite: MATH 1513. conics, and the binomial theorem. MATH 1473 (or its equivalent) does not fulfill the prerequisite for this course.

MATH 1613 Plane Trigonometry (3-0-3)

solving of triangles and trigonometric identifies. Prerequisite: derivatives to curve sketching, extrema, and related rates. MATH 1513 or concurrent enrollment.

MATH 1715 Pre-calculus (5-0-5)

This course consists of the study of algebraic and trigonomet- This is a course on integral calculus which includes applicaric topics including polynomial, rational, exponential, loga- tions of integration; exponential, logarithmic, and hyperbolic rithmic, and trigonometric functions and their graphs. Conic differentiation and integration; and techniques of integrasections, polar coordinates, and other topics of analytic geom-tion. Prerequisite: MATH 2113. etry will be included. Prerequisite: MATH 0143 or equivalent.

MATH 1743 Calculus I for Business, Life and Social Sciences (3-0-3)

This course includes a study of differential and integral cal- able functions, optimization of two and three variable funcculus of elementary functions including: polynomial, radical, tions, and partial derivatives. Intended for students majoring rational, exponential, and logarithmic functions; with the in Business, Social Sciences, and certain life sciences. This associate analytic geometry and applications. For Business, course is NOT intended for Mathematics, Engineering, and Social Sciences and certain Life Sciences majors. Not for Physical Science majors. Prerequisite: MATH 1743. Math, Engineering and Physical Science majors. Prerequisite: MATH 1513 or equivalent.

MATH 2013 Structures of Math (3-0-3)

number systems, including ordering and rudimentary number nate forms, improper integrals, and sequences and series. theory through the set of real numbers. The course is spe- Prerequisite: MATH 2123. cifically designed to help prospective teachers gain an understanding of the underlying concepts of elementary mathemat- MATH 2153 Calculus and Analytic Geometry IV (3-0-3) ics and teaching strategies. Enrollment will be reserved for This is a vector calculus course. Topics include multivariate students majoring in Pre-Education or Family Services and and vector calculus, moments and centroids, surface area, Child Development. Prerequisite: MATH 0143 or equivalent.

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including shapes, congruence, similarity, geometric transformations and problem solving. The course is designed to give prospective elementary teachers an understanding of

MATH 2033 Analysis of Data and Chance (3-0-3)

This course is an introduction to the theory of statistics and MATH 0151 College Algebra Studio (1-0-1) its applications including graphical representation of data, This course is designed for students who intend to enroll in descriptive statistics, basic probability, binomial and normajoring in Pre-Education or Family Services and Child Development. Prerequisite: MATH 0143 or equivalent.

This course explores the mathematics needed for the critical MATH 2091-6 Special Topics in Mathematics (Variable)

munity.

MATH 2103 Discrete Math (3-0-3)

MATH 2113 Calculus and Analytic Geometry I (3-0-3)

Basic study of Analytic Geometry including lines and conic sections. Study of limits and defining the derivative using A study of trigonometric functions with applications in the limits. Differentiation of basic functions. Application of Prerequisites: MATH 1513 and MATH 1613 or MATH 1715.

MATH 2123 Calculus and Analytic Geometry II (3-0-3)

MATH 2133 Calculus II for Business, Life, and Social Sciences (3-0-3)

This course includes applications of integration, multi-vari-

MATH 2143 Calculus and Analytic Geometry III (3-0-3)

A continuation of Calculus and Analytic Geometry II. This course includes analytic geometry topics: polar forms, para-An introduction to the structure, operations and properties of metric equations, and vectors. It will also cover indetermi-

volume, line and surface integrals including the theorems of Green, Stokes, and Gauss. Prerequisite: MATH 2143.

Mathematics (MATH), cont.

MATH 2173 Introduction to Ordinary Differential Equations (3-0-3)

This course is an introductory course in differential equa- The theory of statistics and its application including graphi-MATH 2153 or concurrent enrollment.

MCOM 1103 Introduction to Mass Media (3-0-3)

tal communities. Focus includes evolution of various media, familiar with basic word processing software. their role in society, and career opportunities.

MCOM 1203 Media Writing (2-2-3)

media professionals, with a focus on gathering, organizing, and world of news and commercial photography. Students receive presenting information to audiences. Lab fee: \$10. Prerequisite: instruction in digital photography and computer applica-"C" or better in ENGL 1113 or concurrent enrollment.

MCOM 1213 Public Speaking (3-0-3)

concepts, and principles fundamental to formal and informal and journalism. Skills will be developed in taking photooral communication. Students are required to demonstrate graphs and also building a portfolio. Lab fee: \$10. A studentspeech development and presentation skills in a variety of provided adjustable digital camera is required. Some knowlevaluated speaking assignments.

MCOM 1401 Mass Media Practicum (0-3-1)

Participation in the production of the college's student-run MCOM 2503 Media Production (1-3-3) newspaper. A maximum of 3 hours credit toward Support Basic techniques for planning, shooting and editing of audio, and Related Requirements may be earned. Lab fee: \$10. video and online media. Coursework features field camera Prerequisite: "C" or better in MCOM 1203.

MCOM 2091-3 Special Topics in Mass Communication (Variable)

Directed individual or class study of special topics in mass communication. May be repeated with different topics. MCOM 2603 Video News (1-3-3) Permission of professor may be required.

MCOM 2203 News Reporting (2-2-3)

reporting and writing stories for print and online publications Prerequisite: "C" or better in MCOM 2503 or concurrent utilizing more advanced techniques. Students will practice enrollment. interviewing, researching, writing on deadline, conforming to Associated Press style, and editing their stories, as well as MCOM 2703 TV Studio Production (1-3-3) those of their peers, with the intent of publication in the stu- Basic understanding and practice of studio television prodent newspaper or online edition. Lab fee: \$10. Prerequisite: duction. Emphasis is placed on camera operation, technical "C" or better in MCOM 1203.

MCOM 2313 Digital Photography for Publications (2-2-3) includes a lab component. Lab fee: \$10.

The study and practice of news, sports, and feature photography; camera angles; cropping and scaling of photos; layout MCOM 2801-3 Mass Communication Internship and cutline writing; and legal and ethical considerations. Lab (Variable) fee: \$10. Prerequisite: "C" or better in MCOM 1203 or concur- Student- or professor-arranged internship in an area of mass rent enrollment. A student-provided digital 35mm camera is communication. May be repeated for a maximum of 3 credit required.

MCOM 2323 Principles of Public Relations (3-0-3)

An overview of the public relations profession, focusing on This course will serve as a program outcomes assessment. and career opportunities in the field.

MCOM 2333 Desktop Publishing (3-0-3)

the purpose of designing publications for various journalism and MCOM 2603. and business outlets, including public relations, advertising,

MATH 2853 Introduction to Statistics for Engineering and Sciences (3-0-3)

tions. Topics include homogeneous and nonhomogeneous cal representation of data, descriptive statistics, basic problinear and nonlinear equations, Laplace transforms, power ability and concepts, the binomial and normal distributions, series, and applications of differential equations. Prerequisite: the distribution of the sampling mean, confidence intervals, hypothesis testing, regression and correlation will be studied. Prerequisite: MATH 1513.

Mass Communication (MCOM)

print media, and corporate communications. Students must Survey of mass media in America's broadcast, print, and digi- know how to navigate in a computerized environment and be

MCOM 2413 Digital Photography (3-0-3)

Digital Photography is a study of the digital photographic Introduction to various writing styles and techniques used by medium as artistic expression and its applications in the tions, and produce professional-level projects using current digital photo and computer equipment. An adjustable digital camera is required for this course. This course specifically This course is designed to introduce students to the process, supports students pursuing digital production, web design, edge of Photoshop is helpful. Fall MCOM 2313 uses Mac and Spring MULT 2413 uses PC (Windows).

operation, audio and video recording, basic lighting techniques, and computer editing of audio and video media, as well as following a basic script. Course includes a lab component. Lab fee: \$10. Prerequisite: "C" or better in MCOM 1203.

Techniques and practice of news gathering/reporting and production. Students will become familiar with remote lighting requirements, subjective techniques, remote video acqui-The continuation of MCOM 1203, this course focuses on sition, and computer video editing techniques. Lab fee: \$10.

directing, directing, script writing, graphics preparation, lighting and associated production requirements. Course

hours. Permission of professor required.

MCOM 2901 Mass Communication Capstone (0-3-1)

definitions, history, theory, practices, case studies, ethics, law Students should enroll in this course during the semester they plan to graduate and will create a resumé and two portfolios of their mass communication work. Prerequisites: MCOM 1103, MCOM 1203, MCOM 1401, and MCOM 2503, and previ-Students will learn current desktop publishing software for ous completion of or concurrent enrollment in MCOM 2203

Meteorology (METR)

METR 1121 Introduction to Meteorology Laboratory (1-0-2)

A general meteorology lab designed to accompany METR 1123. This course will cover applications relevant to the nature of METR 2123 Meteorology II (3-2-3) the atmosphere and weather phenomena. Analyzing data and This meteorology course for atmospheric science majors in weather patterns peculiar to Oklahoma will be studied. Lab the Geosciences program introduces students to important fee: \$10. Prerequisite: METR 1123 or concurrent enrollment.

METR 1123 Introduction to Meteorology (3-0-3)

An introductory survey of the nature of the atmosphere and weather. Prerequisites: METR 2113, PHYS 2411 and PHYS 2444 the weather phenomena produced by the interaction of the or concurrent enrollment. atmospheric elements of heat, moisture, pressure, and wind. Special emphasis will be placed on the weather phenomena METR 2802 Basic Forecasting (2-0-2) and patterns peculiar to Oklahoma.

METR 1313 Programming for Meteorology (3-0-3)

This course introduces the student to main frame operating and accuracy in forecasting weather patterns. Prerequisites: systems and shell programs. Topics of study include using METR 2123 or concurrent enrollment. Linux[®] and Python[®] computer programming languages with applications focusing on meteorology. This course is intended METR 2901 Capstone (1-0-1) for students in the Geosciences Atmospheric Science program The capstone course integrates learning from the courses and is required as a prerequisite to METR 2113, but would be in the major with the courses from the rest of the academic beneficial to any student wanting to learn an alternative com- experience. It requires the application of that learning to a puter language.

METR 2113 Meteorology I (3-2-3)

in the Geosciences program introduces students to impor- equipment and professor permission; and, 4) a significant tant physical processes that occur in earth's atmosphere. research paper on a professor approved topic related to the This course focuses on atmospheric radiation, heat, ther- atmospheric sciences. Prerequisites: METR 2123 or concurrent modynamics, stability, moisture, clouds and precipitation. enrollment, and permission of professor.

MULT 1103 Social Media Tools and Strategies (3-0-3)

can reach a global audience.

MULT 1133 Introduction to Multimedia (0-3-0)

Introduction to the software, hardware, and terminology used skill level with photo editing software. [Fa] to create a multimedia application. Lab fee: \$10.

MULT 1413 Photoshop/Digital Imaging (3-0-3)

This introductory course will provide a basic foundation in niques needed to produce professional-quality, full-color the use of electronic techniques to select, manipulate, and documents to print to a wide range of output devices and edit images, work with masks, channels and layers, combine formats. The students will integrate software application eleraster and vector graphics, and manage color. Students must ments from other types of graphics software while creating have knowledge of file management. Lab fee: \$10. [Fa,Sp]

MULT 1423 Advanced Digital Imaging (3-0-3)

This is an advanced course in digital imaging for those who want to create the best possible photographic images using MULT 1613 Computer Illustration (3-0-3) the most recent version of Adobe Photoshop[®]. It is essential An introductory course to a current computer generated for people interested in editing images for web design, desk- drawing program using vector graphics. Emphasis will be top publishing, illustration and multimedia applications, as placed on developing not only the skills needed to run the well as for those interested in editing color images, retouching software program but also on basic text and design projects. proofs and photographs, or creating original or composite art- Various peripheral devices will include scanners and color work, collages, and photo montages. Lab fee: \$10. Prerequisite: printers. Must know basic PC skills in the use of a mouse and MULT 1413. [Sp]

MULT 1443 Photo Restoration (3-0-3)

This course in digital imaging is designed for students who MULT 1813 Digital Media (3-0-3)

Prerequisites: CIT 1173, MATH 2123 or concurrent enrollment, PHYS 2444 and PHYS 2411 or concurrent enrollment.

physical processes that occur in earth's atmosphere. This course focuses on dynamics, winds, air masses and fronts, cyclones, climate, pollution, atmospheric optics and severe

Introduction to basic forecasting of weather across the nation and in particular Oklahoma. Students will use concepts learned in previous meteorology classes to develop skill

project which serves as an instrument of evaluation. The project may include: 1) an internship approved by the professor; 2) a weekly meteorological discussion/presentation of the atmo-This meteorology course for atmospheric science majors sphere; or, 3) Storm Intercept Team, depending on available

Multimedia (MULT)

and correct contemporary images that have time or damage This course will provide students with the essentials of using related issues. Through the use of photo editing software, the most popular social media tools and leveraging those tools in student will correct the color and/or black and white balance combination to multiply their potential audience. The stu- of multiple images, modify foregrounds and backgrounds of dent will be introduced to strategies and tactics of using the challenging images, correct pixilation content where images tools to enhance the impact of their message. Armed with this are distorted, develop high quality images to promote and sell new media equation, individuals and businesses of all sizes products through this dynamic medium, and various other editing issues will also be covered. Lab fee: \$10. Prerequisite: MULT 1413 or professor permission if the student can dem-onstrate that he/she has least a minimum of an intermediate

MULT 1513 Print Design (3-0-3)

The student will be introduced to elementary design techdesktop publishing projects. The student will convert documents for use on the internet and export layouts to XHTML an XML formats. Lab fee: \$10. [Fa]

navigating Windows[®] 95. Open to any interested student. Can be used as an art elective for Art majors. Lab fee: \$10. [Fa,Sp]

have an intermediate knowledge of photo editing software. This course covers the technology and resources for develop-This course prepares students to salvage historical images ing media elements of multimedia and web-based applica-

Multimedia (MULT), cont.

tions, including graphics, audio, music, and video. This is a Prerequisites: Sophomore standing and minimum grade hands-on course conducted in a state-of-the-art, multimedia of "B" in all Multimedia courses. Permission of professor computer lab. Lab fee: \$10. Prerequisites: MULT 1413 and required. [Fa,Sp] MULT 1133. [Sp]

MULT 1913 Animation (3-0-3)

clude with an introduction to web interactivity, game devel- give direction to the development team. Lab fee: \$10. opment, and Action Script[®]. Lab fee: \$10. [Fa,Sp]

MULT 1953 HTML/CSS (3-0-3)

This course is an introduction to HTML. You will learn the techniques needed to create models, arrange U-V's, generate structure and syntax of HTML and the basic tags required to textures and finalize the model for use within a game engine. create an HTML document. The course also covers formatting Lab fee: \$10. Prerequisites: CIT 2253 and CIT 2203 or concurtext, incorporating graphics, adding interactive forms, creating rent enrollment. tables, advanced web page structuring, web page design, using JavaScript[®] and integrating CSS (all versions) for style. The cur- MULT 2223 3D Modeling II (3-0-3) rent version of both HTML and CSS will be taught. Students This course will focus on the principles of 3D graphic animawill be prepared for the advanced course in mobile develop- tion. This course will also reinforce the use of a game engine. ment and web design after completion of this course. Lab fee: Lab fee: \$10. Prerequisites: CIT 2253, CIT 2203, and CIT 2213 or \$10. Prerequisite: CIT 1113 or permission of professor. [Fa,Sp,Su] concurrent enrollment.

MULT 2003 Dreamweaver/Web Design (3-0-3)

This course is designed to give the student the skills needed Course introduces students to strategies and techniques for to create a basic Flash®-driven website or components that are designing and managing multimedia projects. Topics include inserted into a basic XHTML website. The student will bring the principles of instructional design, project design guide and elements of sound, movement, interaction, graphics, and text storyboard development, working with customers, and contogether to produce some extraordinary results. Interactivity figuration management. Course will be taught utilizing the will be taught using built-in ActionScript[®]. Lab fee: \$10.

MULT 2013 Claymation (3-0-3)

traditional and experimental two-dimensional animation. of digital photography including equipment selection and use, explored as well as the various styles of animation, time-based course is designed for students who have an interest in phomedia, digital video, and digital composition. This course will tography, but no prior experience. Framing, composition and 2163 and MULT 2113.

MULT 2091-4 Special Topics in Multimedia (Variable)

A course of directed individual or class study of special topics in ter speeds. This course specifically supports students pursuing multimedia communications. May be repeated with different digital production and/or web design. Skills will be developed topics. Lab fee: \$10. Permission of professor required. [Fa,Sp]

MULT 2103 Social Media Marketing (3-0-3)

This course will provide students with the necessary tools and The goal of this course is to present a comprehensive overview resources to create a Social Media Plan for businesses. Each of Additive Manufacturing, AM, spanning the fundamenstudent will be required to create a Social Media Marketing tals from project management, applications and technology Plan for a business and study the measurement and analyti- trends with a strong focus on 3D printing. Participants will cal tools to provide the return on investment (ROI). Lab fee: learn the fundamentals of AM of polymers, metals, compos-

MULT 2113 3-D Graphic Design (3-0-3)

techniques for creating 3D images and animation used in 3D ies. Particular emphasis will be placed on AM technologies, design for multimedia and game design. Lab fee: \$10. [Fa,Sp]

MULT 2191-4 Multimedia Internship (Variable)

This course provides the opportunity for on-the-job training software and 3D equipment. Participants will design, fabrito students enrolled in the Multimedia program. Students will cate, and measure test parts, and will perform experiments to be placed for a given number of work hours to intern under explore process limits. Prerequisites: MULT 2213, MULT 2223, professionals in the field of Multimedia Communications. and MULT 2013.

MULT 2203 Game Illustration and Storyboarding (3-0-3) Concept art is the foundation of game creation. This course This course will begin with an introduction to animated GIFs, will look at the basic steps involved in creating game concept then move into vector-based animation with Flash[®], and con- art. This course will also supply the vision for the game and

MULT 2213 3D Modeling I (3-0-3)

This course will establish beginning- to intermediate-level

MULT 2313 Project Design and Management (3-0-3)

multimedia computer lab. Lab fee: \$10. [Fa]

MULT 2413 Digital Photography (3-0-3)

This course will discuss the art of animation, looking at This is an introductory course that covers the basic principles Contemporary animation techniques and genres will be image processing and editing in the digital darkroom. The also focus on video, multimedia, graphics and digital imaging exposure control for digital cameras will be covered. Digital and presentation software. Lab fee: \$10. Prerequisites: CIT Photography and imaging will focus on the operational knowledge of Adobe Photoshop[®] in scanning, manipulating, and printing. Students need to provide their own digital camera with manual capabilities to change the lens opening and shutin taking photographs and also in building a portfolio.

MULT 2813 Additive Manufacturing (3-0-3)

\$10. Prerequisites: MULT 1103 and MKTG 2103, or concurrent ites, and biomaterials, and how process capabilities (rate, enrollment. tics, process parameters, and machine designs. Application areas including aerospace components, electronics, medical Students will be introduced to software, theory, principles and devices, and consumer products will be discussed using studand related design principles and process standards to achieve high-performance, durable materials. Lab sessions will provide hands-on experience with a variety of state-of-the-art

Music (MUS)

MUS 1001 Chorus (0-3-1)

In this open-enrollment course, students will rehearse and perform a variety of choral works and choral arrangements. Specific programming will vary. This class may be repeated as many times as the students enroll.

MUS 1201 Jazz Band (0-2-1)

Performance of music arrangements. Permission of professor biographical background of major composers. required.

MUS 1203 Music in Life (3-0-3)

tion of a wide variety of musical types and styles and his or her activities will include listening to recordings of compositions, ability to listen critically to a musical selection. May be taken the discussion of music style characteristics of each era, the as Humanities credit for General Education requirements.

MUS 1212 Aural Theory I (2-0-2)

An aural study of the melodic, harmonic, and rhythmic pat-terns found in the traditional music of the 17th and 18th centuries. These areas of concern will be studied both in iso- This basic class in fundamentals of theatre dance will provide lated situations and within the framework of music literature. the student with a working knowledge of dance forms used in This course includes the development of skills in the areas of contemporary stage production. It will provide the foundamelodic, harmonic, and rhythmic dictation as well as the abil- tion for movement on stage. Crosslisted with TH 1341. ity to vocally sight-read traditional music. Prerequisites: MUS 1263 and concurrent enrollment in MUS 1222 is required.

MUS 1222 Harmony I (2-0-2)

This course includes the study of scales, key signatures, meter 1-4 hours for each enrollment. May be repeated for a maxisignatures, intervals, chord construction, analysis of melod- mum of 4 hours. Permission of professor required. ic and harmonic structures and part-writing procedures. Concurrent enrollment in MUS 1212 is required. Prerequisite: MUS 1402 Group Piano I (2-0-2) MUS 1263 or permission of professor.

MUS 1232 Aural Theory II (2-0-2)

An aural study of the melodic, harmonic, and rhythmic pat- instruction permitting each student to advance at his/her terns found in the traditional music of the 17th and 18th own pace. centuries. These areas of concern will be studied both in isolated situations and within the framework of music literature. MUS 1412 Beginning Group Guitar (2-0-2) This course includes the development of skills in the areas Group instruction in fundamentals of guitar. Fundamentals of melodic, harmonic, and rhythmic dictation as well as the of theory such as reading music are included. May be repeatability to vocally sight-read traditional music patterns. This ed as many times as the student enrolls. is a continuation of MUS 1212, Aural Theory I. Prerequisites: MUS 1212, MUS 1222 and concurrent enrollment in MUS 1242. MUS 1511 Top 40 Band (0-2-1)

MUS 1242 Harmony II (2-0-2)

A continuation of the study of melodic, harmonic, and of the course. May be repeated as many times as the student rhythmic materials as used by composers of the 17th and 18th enrolls. centuries which was begun in Harmony I. This course of study includes work in analysis, part-writing and harmonization MUS 1742 Musical Theatre Performance I (1-2-2) with diatonic triads and seventh chords and their inversions. Focus on the study and performance of works from the musical It also includes non-harmonic tones, cadences, and small theatre repertory, including musical comedy, reviews, operforms. Prerequisites: MUS 1212, MUS 1222, and concurrent etta and basic vocal, acting and movement skills. Concurrent enrollment in MUS 1232.

MUS 1263 Fundamentals of Music (3-0-3)

This introductory course includes the study of melodic, har- Musical Theatre Performance II continues foundational funmonic, and rhythmic elements of music. The focus will be on damentals of musical theatre, exploring and understanding the recognition and dictation of these elements. These areas all aspects of the craft: singing, dancing and acting. Emphasis will be studied both in isolated situations and within the includes interview and audition techniques and theatre song framework of musical composition.

MUS 1301 Instrumental Ensemble (0-3-1)

In this course, students will rehearse and perform a variety of MUS 2091-3 Special Topics in Music (Variable) instrumental music arrangements. Specific ensemble topics Directed individual or class study of special topics in music. may vary. This class may be repeated as many times as the May be repeated with different topics. For fee, see "Fees, students enroll.

MUS 1313 Music Literature I (3-0-3)

This course is a general survey of the music literature from the Medieval, Renaissance, and Baroque music style eras. Class activities will include listening to recordings of compositions, discussion of music style characteristics of each era, discussion of a work's genre and examination of its musical form and other defining characteristics, and giving a brief

MUS 1323 Music Literature II (3-0-3)

This course is a general survey of the music literature from A nontechnical course which develops the student's apprecia- the Classical, Romantic, and Modern music style eras. Class discussion of a work's genre and examination of its musical form and other defining characteristics, and giving a brief biographical background of major composers.

MUS 1341 Theatre Dance (0-3-1)

MUS 1391-4 Music Participation (Variable)

The participation in all forms of musical theatre activity, including scenery construction, painting, publicity, etc. The A study of melodic, harmonic, and rhythmic materials of kinds of service are given unit evaluation in terms of relative music as used by composers of the 17th and 18th centuries. difficulty and time consumption so that credit may vary from

Group instruction in the fundamentals of playing the piano. Each student practices individually, using earphones at an electronic piano. Emphasis is placed on individualized

This course is designed to develop the individual's ability to perform in a popular music group. Public performance is part

enrollment in MUS 2512 required.

MUS 1752 Musical Theatre Performance II (1-2-2)

study methods. Prerequisite: MUS 1742; Concurrent enrollment in MUS 2512 required.

Books, and Refunds." Permission of professor required.

Music (MUS), cont.

MUS 2101 Rose Chamber Singers (0-3-1)

A course designed for experienced singers; performance of popular contemporary music with movement and choreography will be the principal focus. Activities outside of weekly rehearsals will include both on- and off-campus performances and/or appearances. Permission of professor required.

MUS 2232 American Music Industry (2-0-2)

This course provides a general study of the business aspects of the music industry, including agencies, the recording business, and unions.

MUS 2312 Computers and Music I (2-1-2)

This course is designed for students who desire a practical understanding of the creative and technical elements of music production using current computer hardware and software for music production in today's music industry. Through lectures, demonstrations, and practical exercises and assignments this course offers students a broad overview of music technology and its current use. Topics include digital audio workstations and computer music systems, MIDI protocol, MIDI sequencing and editing, basic mixing and editing concepts and techniques, and basic songwriting skills. This course is taught in the computer lab using Logic[®] X software. Students will begin to develop a portfolio of creative work.

MUS 2323 Audio Engineering I (3-0-3)

This course is an introductory course designed for students who wish to gain an understanding of the technical and artistic principles of audio production using current technology in both studio and live environments. This course focuses on the physical properties of sound, microphone design and applications, introductory microphone techniques, with an emphasis on studio equipment and signal routing and pathway. This course is taught in the recording studio using Pro Tools[®] HDX software.

MUS 2342 Computers and Music II (2-1-2)

This course is designed for students who desire to continue to develop a practical understanding of the technical and creative elements of music production using current computer hardware and software for today's music industry. Through lectures, demonstrations, and practical exercises and assignments, this course offers students a more in-depth study of music technology and its current use. Topics include synthesis techniques, MIDI sequencing and editing, digital signal processing, and advanced mixing and automation techniques. This course is taught in the computer lab using Propellerhead Reason[®] 7, and Logic[®] X. Students continue to develop a portfolio of creative work. Prerequisite: MUS 2312.

MUS 2352 Audio Engineering II (2-0-2)

This course is designed for students who desire to continue to develop a practical understanding of the technical and creative principles of music production using current music technology for today's music industry. Through lectures, demonstrations, and practical exercises and assignments, this course offers students a more in depth study of music technology and recording techniques. Topics include digital audio theory, microphone techniques, advanced signal routing, and digital signal processing, with a focus on criti-cal listening and mixing techniques. This course is taught in the recording studio using Pro Tools® HDX software. Prerequisite: MUS 2323.

MUS 2362 Audio Engineering III (2-0-2)

This course is designed for the student who desires an advanced-level understanding of the science and techniques associated with the producing, capturing, manipulating, and Refunds." Permission of professor required.

storing of audio data as well as related technologies in the field of. Topics covered in this course include microphones and advanced miking techniques; software and hardware audio processors; advanced editing techniques, critical listening, production, and imitation techniques; live sound recording techniques, live sound production, mastering, and digital audio workstations. Students must have a sound knowledge of music theory, basic mathematics, and acoustics. Prerequisites: MUS 2322 and MUS 2352.

MUS 2372 Computers and Music III (2-0-2)

This course is designed for the student who desires an advanced level of understanding of the use of computers and related technologies in the field of audio production. Topics include working with visual media in the digital audio workstation environment, sound design for visual media, and advanced audio editing and production techniques. Software includes the use of Logic[®], Reason[®], and Pro Tools[®]. Students will learn the technical and artistic techniques for creating sound for visual media through theoretical discussion of the relationship between visual media and sound, analysis of media examples, and practical sound design projects. Prerequisites: MUS 2312 and MUS 2342.

MUS 2402 Aural Theory III (2-0-2)

An aural study of the melodic, harmonic, and rhythmic patterns found in the traditional music of the 17th and 18th centuries. These areas of concern will be studied both in isolated situations and within the framework of music literature. This course includes the development of skills in the areas of melodic, harmonic, and rhythmic dictation as well as the ability to vocally sight-read traditional music patterns. A continuation of Aural Theory II. Prerequisites: MUS 1232, MUS 1242, and concurrent enrollment in MUS 2422.

MUS 2422 Harmony III (2-0-2)

An advanced study of the melodic, harmonic, and rhythmic materials of music as used by composers of the 17th through 19th centuries. This course of study includes the study of modulation, secondary dominants and secondary leading tone chords. It also includes larger forms such as binary, ternary, rondo and sonata. Prerequisites: MUS 1232, MUS 1242, and concurrent enrollment in MUS 2402.

MUS 2432 Aural Theory IV (2-0-2)

An aural study of the melodic, harmonic, and rhythmic patterns found in the traditional music of the 17th and 18th centuries. These areas of concern will be studied both in isolated situations and within the framework of music literature. This course includes the development of skills in the areas of melodic, harmonic, and rhythmic dictation as well as the ability to vocally sight-read traditional music patterns. A continuation of Aural Theory III. Prerequisites: MUS 2402, MUS 2422. and concurrent enrollment in MUS 2442.

MUS 2442 Harmony IV (2-0-2)

An advanced study of the melodic, harmonic and rhythmic materials of music as used by composers of the 17th through 19th centuries. This course of study includes study of augmented sixth chords. Neopolitan sixth and altered dominant chords, enharmonic modulation and an introduction to 20th century harmonic practices. This exit/assessment course is the capstone course for music majors. Prerequisites: MUS 2402, MUS 2422, and concurrent enrollment in MUS 2432.

MUS 2501-2 Piano (Variable)

Consists of private instruction for each student. Lessons are arranged with the professor. For fee, see "Fees, Books &

Music (MUS), cont.

MUS 2511-2 Voice (Variable)

In this course, students receive private instruction in vocal Consists of private instruction for each student. Lessons technique and repertoire. Lesson times are arranged with are arranged with the professor. For fee, see "Fees, Books & the professor. This course also includes a 1-hour collaborative Refunds." Permission of professor required. voice studio class.

MUS 2521-2 Guitar (Variable)

Refunds." Permission of professor required.

MUS 2541-2 Woodwind Instruments (Variable)

Refunds." Permission of professor required.

MUS 2551-2 Brass Instruments (Variable)

Refunds." Permission of professor required.

MUS 2561-2 Percussion Instrument (Variable)

MUS 2571-2 Stringed Instrument (Variable)

Consists of private instruction for each student. Lessons Consists of private instruction for each student. Lessons are arranged with the professor. For fee, see "Fees, Books & are arranged with the professor. For fee, see "Fees, Books & Refunds." Permission of professor required.

MUS 2902 Internship (0-6-2)

This course is the capstone class for the Music Engineering Consists of private instruction for each student. Lessons and Industry Option. Students will be given the opportunity are arranged with the professor. For fee, see "Fees, Books & to apply what they have learned during their studies at RSC, as well as to learn from industry personnel at area studios, radio and television stations, and other industry firms. This course will provide students with a vehicle that will transi-Consists of private instruction for each student. Lessons tion them from the classroom to the industry world. Students are arranged with the professor. For fee, see "Fees, Books & should plan to take the Internship during their graduating semester. Prerequisites: Successful completion of MUS 2312, MUS 2342, MUS 2323, and MUS 2352; completion of or concurrent enrollment in MUS 2362 and MUS 2372.

Native American Studies (NAS)

NAS 1113 Introduction to Native American Studies (3-0-3) questions of reality, knowledge, and ethics and how Native This course will introduce students to key concepts and understanding and logic is far different than that of the methods in the study about and education of the indigenous western world. Three general areas of Native American phipeoples of America. Areas of survey include: Native American losophy will be explored: first, the general themes found in history; processes of colonization and de-colonization; Native Native American philosophies; second, examination of a few cultures (past and present); Indian education; health; Native (traditional) tribal world views; third, a look at contemporary American philosophies (religious and political); arts and Native American thought and philosophy. humanities; identity (individual and tribal); tribal sovereignty; federal Indian policies and law; systems of tribal NAS 2803 American Indian Law, Policy, Sovereignty governance; tribal economic development; and, other com- (3-0-3) ponents of the Native American experience. May be taken as This course is an introduction to American Indian federal law Humanities credit for General Education requirements.

NAS 2223 Native American Philosophy (3-0-3)

This course introduces students to various philosophies, states and citizens. The first half of the course examines the world views, spiritual ways of Native American people, past historical development of American Indian law and policy and present, traditional and academic. Students will examine which, by extension, is the history of Indian tribal sovereignworks by Native American authors in order to frame learning ty. The second portion of the semester explores specific and and discussions around how Native Americans understand contemporary issues of sovereignty.

ORI 1101 College Orientation (1-0-1)

Designed to provide a structured and holistic introduction highlight academic strategies that may facilitate successful to the collegiate environment. This course will introduce transition to Rose State College. new students to academic programs, educational opportuni-

ties and responsibilities, campus services and resources, and

and policy and tribal sovereignty that explores the legal (and historical) relationship between Indian nations and people

with the U.S., and the implications of this relationship for

Philosophy (PHIL)

Orientation (ORI)

PHIL 1103 Introduction to Philosophy (3-0-3)

This course investigates issues in philosophy such as free will, personal identity, the relation between knowledge, evidence, and belief, the nature of right and wrong, and the nature of justice or political authority. Major emphasis is placed on Western philosophy, but other traditions are considered. This course may be taken as Humanities credit for General Education requirements. Prerequisite: ENGL 1113 or concurrent enrollment.

PHIL 1203 Introduction to the History and Philosophy of Science (3-0-3)

This course surveys the history and philosophy of Western civilization from the perspective of developments in sci-

ence and scientific thinking. This course may be taken as Humanities credit for General Education Requirements. Prerequisite: READ 1213 or equivalent.

PHIL 1223 Introduction to Asian Philosophy (3-0-3)

This course will introduce students to the foundational texts of the major philosophic schools from India and China, with emphasis on Hinduism, Buddhism, Confucianism, and Daoism. We will examine the primary philosophic questions addressed by each tradition, and where appropriate seek to make connections to parallels in Western thought. Overall, the goal of this course is to introduce how these different traditions offer valuable contributions to general philosophical questions. Prerequisite: ENGL 1113 or concurrent enrollment.

PHIL 2091-3 Special Topics in Philosophy (Variable)

Directed individual or class study of special topics in philosophy. Permission of professor required.

PHIL 2103 Social and Political Philosophy (3-0-3)

The study of classic and contemporary ideas and ideologies that shape the current debates in politics, help define the major issues in the modern world, and provide the basis for interpreting and analyzing current policy issues and political events. Crosslisted with POLS 2803. Prerequisite: ENGL 1113 or concurrent enrollment.

PHIL 2113 Introduction to Logic and Critical Thinking (3-0-3)

This is a training course in critical reasoning skills and formal logic. The first half of the course is devoted to a general introduction to critical reasoning, obstacles to critical reasoning studied by cognitive psychologists, and inductive argumentation, especially determining probabilities. The second half of the course is devoted to the use of formal logic in the evaluation of statements and arguments. All topics in the course are geared especially toward the practical applicability of critical reasoning skills. Prerequisite: ENGL 1113 or concurrent enrollment.

PHIL 2203 Philosophy of Religion (3-0-3)

The focus of this course is the application of philosophy to religious world views. Topics covered may include the following: arguments for the existence of God, the problem of evil, the rationality of religious belief, religious experience, atheism, religious exclusivism versus pluralism, paradoxical attributes of God, non-traditional/non-Western conceptions of God and religion. Prerequisite: ENGL 1113 or concurrent enrollment.

PHIL 2303 Introduction to Ethics (3-0-3)

This course focuses on many of the major ethical systems and issues in the history of philosophy. Special emphasis is given

PHSC 1001 Earth Sciences Lab (0-2-1)

A study of the earth sciences that will include topics in geology, oceanography, meteorology and astronomy. This course is designed for those students who are not majoring in science and need a physical science lab. Prerequisite: PHSC 1003 or concurrent enrollment.

PHSC 1003 Earth Science (3-0-3)

This is a non-science major's course that will give the student an overview of the physical environment with balanced, up-to-date coverage of the earth sciences (geology, oceanography, astronomy and meteorology). It is intended for the student with little background in science. Prerequisite: Able to enroll in a college-level math course.

Physics (PHYS)

PHYS 1253 Introductory Musical Acoustics and Sound (3-0-3)

Introduction to basic concepts in the science of vibration, waves, and sound. Topics may include the production of sound by selected musical instruments and electronic components, the voice, psychological and physiological aspects of sound perception, and room acoustics. Topics explored through lectures, physical and multimedia demonstrations, interactive discussions and activities. This course is designed for students with little or no background in physics. Prerequisite: MATH 0143 or equivalent.

to Western or traditional ethical systems, though some nontraditional ethical systems are also considered. The course also includes the application of these systems to specific moral issues and moral dilemmas. Prerequisite: ENGL 1113 or concurrent enrollment.

PHIL 2401-3 Internship in Philosophy (Variable)

This course enables students to gain legitimate work experience in an academic setting. Responsibilities will include but are not limited to research, marketing, organizational projects, clerical work, presentations, and report writing. This course provides a valuable opportunity especially to students who aim to acquire advanced professional degrees or join the work force upon completion of their baccalaureate degrees. Prerequisites: Completion of 6 hours of philosophy and permission of professor required.

PHIL 2502 Philosophy Capstone (2-0-2)

The Philosophy Capstone course evaluates and strengthens the critical reasoning skills and understanding of philosophical theory in students seeking an associate degree in philosophy or intending to transfer to a four-year philosophy program. This is a required course for students graduating with a Liberal Studies Associate in Arts-Philosophy Option degree. Prerequisite: Completion of at least 9 hours of Program Requirements in Philosophy.

PHIL 2503 Philosophy Capstone (3-0-3)

Philosophy Capstone evaluates the philosophical prowess of students seeking an associate's degree in philosophy. Capstone is especially designed to provide adequate preparation for studying philosophy at a four-year institution. This course is required for students graduating with a Liberal Studies (Philosophy Area of Emphasis) degree. Prerequisite: Completion of at least 9 hours in philosophy or permission of professor.

Physical Science (PHSC)

PHSC 1313 General Physical Science (3-0-3)

Principles, techniques, and facts from the fields of astronomy, chemistry, geology, and physics will be explored as they relate to the scientific method and to living in the complex world today. This is a general education course for nonscience majors. Prerequisite: MATH 0143 or equivalent.

PHSC 2091-5 Special Topics in Physical Science (Variable)

Directed individual study of special topics and special courses in physical science. Course credit may be applied toward meeting the physical science requirement of associate degree programs.

PHYS 1513 Introductory Physics (3-0-3)

Introduction to basic physics concepts and selected applications. Topics may include mechanics, heat, wave, sound, electricity, magnetism, light and optics. The course is designed for students with little or no background in physics. Will also fulfill the 3 credit-hour physical science requirement. Prerequisite: MATH 0143 or equivalent.

PHYS 2091-6 Special Topics in Physics (Variable)

A study of special topics and special interest courses in physics. These courses offer special instruction in selected topics in physics with associated experimental work. May consist of

Physics (PHYS), cont.

specialized physics courses offered to technical personnel of PHYS 2434 Physics I for Engineering and Science area companies, agencies, or other select groups in the community. Lecture and lab hours variable. This course cannot be applied to General Education Requirements.

PHYS 2401 General Physics Laboratory I (0-3-1)

A general physics lab containing experiments utilizing computer graphing and measuring techniques within selected topics from mechanics, heat, waves, and sound. Lab fee: \$10. Prerequisite: PHYS 2414 or PHYS 2434 or concurrent enrollment.

PHYS 2411 General Physics Laboratory II (0-3-1)

A general physics lab containing experiments utilizing computer graphing and measuring techniques within selected topics from electricity, magnetism, light, optics, and modern physics. Lab fee: \$10. Prerequisite: PHYS 2424 or PHYS 2444 or concurrent enrollment.

PHYS 2414 General Physics I (4-0-4)

Introduction to basic theories and applications from selected topics within mechanics, heat, waves, and sound. This course may be for students entering fields other than physics, engineering, or chemistry. Particularly designed to fulfill the needs of the students in such fields as pre-med, pharmacy, and secondary education. Prerequisite: MATH 0143 or equivalent or High School Physics with a "C" or better or PHYS 1513.

PHYS 2424 General Physics II (4-0-4)

Introduction to basic theories and applications from selected topics within electricity, magnetism, light, optics, and physics (optional). Continuation of PHYS 2414. Prerequisite: PHYS 2414 or equivalent.

Process Improvement Management (PIM) <u>NOTE</u>: These courses are available only through the Rose

State College/University of Oklahoma College of Continuing Education and Liberal Studies/Tinker Air Force Base Lean Institute.

PIM 2011 Lean Strategies for Mid-Managers (1-0-1)

This course will provide basic building blocks of "Lean" production/support systems, after background development in an integrated SCOR, Lean, Six Sigma approach, and the two alternative approaches to production; craft and mass production. The purpose of the course is to provide mid-level managers with the knowledge and skills needed to support the implementation of Lean strategies in their work units.

PIM 2024 Lean Strategies for Implementers (4-0-4)

This course will provide employees who have primary responsibility for implementing Lean strategies with the knowledge and skills to facilitate process improvement within their workgroups across the enterprise. The course includes intensive training and hands-on exercises that will teach each participant how to effectively deploy and lead process improvement strategies within the enterprise. Students will learn how to effectively use Lean strategies and how to integrate the transformation components of SCOR, Lean and Six Sigma to effect impactful process improvements. Students will complete a specific process improvement project.

PIM 2091-6 Special Topics (Variable)

Courses offered within a business and industry partnership

Majors (4-0-4)

Fundamental theories and applications from selected topics within mechanics, heat, waves, and sound. This course services physics, engineering, chemistry, other sciences, and technical fields requiring a calculus-based first semester physics course. Prerequisite: MATH 2123 or concurrent enrollment.

PHYS 2444 Physics II for Engineering and Science Majors (4-0-4)

Fundamental theories and applications from selected topics with electricity, magnetism, light, optics, special relativity and modern physics. This course services physics, engineering, chemistry, other sciences, and technical fields requiring a calculus-based second semester physics course. Prerequisites: PHYS 2434 and MATH 2123, or permission of professor.

PHYS 2502 Advanced Physics Laboratory (0-4-2)

Extended study of various topics in physics with emphasis on the associated experimental work. Includes special instruction with independent study responsibilities. Experiments will utilize computer support when appropriate. Prerequisite: PHYS 2401 or PHYS 2411, or permission of professor.

PHYS 2943 Modern Physics for Engineers (3-0-3)

Introduction to the fundamental concepts, mathematical methods, and selected applications utilized within major topics of modern physics. These topics include special relativity, wave properties of particles, quantum mechanics (Schrodinger Equation), the physics of atoms, molecules, and nuclei. Additional topics within solid state and statistical physics may be included as time permits. Topics explored through lectures, physical and multimedia demonstrations, interactive discussions, and possible project/lab related activities. Prerequisites: PHYS 2444 and MATH 2173, or permission of professor.

maybe available for college credit. Special topics courses with the PIM prefix are available for training provided that they are offered in conjunction with the Lean Institute of the University of Oklahoma College of Continuing Education and Liberal Studies, Rose State College, and Tinker Air Force Base.

PIM 2113 Six Sigma Strategies for Green Belts (3-0-3)

This course will provide employees with fundamental Six Sigma knowledge and project-applicable best practices that support mission-critical projects. Students will be taught how to effectively use Six Sigma strategies and how to inte-grate the transformation components of SCOR, Lean and Six Sigma to effect process improvements. Students will complete a specific process improvement project. At the end of the course, students will qualify for the Six Sigma Green Belt level. Prerequisite: Students must have earned White Belt Certification prior to enrollment in this course.

PIM 2124 Six Sigma Strategies for Black Belts (4-0-4)

This course will provide employees with fundamental Six Sigma knowledge and project-applicable best practices that support mission-critical projects. Students will be taught how to effectively use Six Sigma strategies and how to integrate the transformation components of SCOR, Lean and Six Sigma to effect process improvements. Students will complete a specific process improvement project. At the end of the course, students will qualify for the Six Sigma Black Belt level. Prerequisite: PIM 2113.

Process Improvement Management (PIM), cont.

PIM 2134 Six Sigma Strategies for Master Black Belts (4-0-4)

This course will provide employees with fundamental Six Sigma knowledge and project-applicable best practices that support mission-critical projects. Students will be taught how to effectively use Six Sigma strategies and how to integrate the transformation components of SCOR, Lean and Six Sigma to effect process improvements. Students will complete a specific process improvement project. At the end of the course, students will qualify for the Six Sigma Master Black Belt level. Prerequisite: PIM 2124.

PIM 2211 SCOR Strategies for Evangelists (1-0-1)

This course is provided to students who facilitate change by gaining employee commitment within their individual departments in a supply chain environment. These students

Political Science (POLS)

POLS 1113 American Federal Government (3-0-3)

A study of the principles, structure, processes, and functions of the United States Federal Government. Includes political parties and interest groups, political theory, civil rights, and political behavior.

POLS 1123 Introduction to Law Enforcement (3-0-3)

A course designed to acquaint the student with the goals, functions, historical background, and operation of the field of Law Enforcement and to satisfy part of the requirements for the Collegiate Officer Program. Career opportunities in Law Enforcement will be explored. This course is required for all Collegiate Officer Program students. Crosslisted with CJ 1123.

POLS 2091-3 Special Topics in Political Science (Variable) Directed individual study or class in specific topics in Political Science. Topics to be determined by the program needs of student. May be repeated for a maximum of 3 credit hours. Prerequisite: POLS 1113.

POLS 2103 Introduction to Political Science (3-0-3)

This course is a study of the history, literature, methods and areas of concentration within the academic discipline of Political Science. It will include introductions to both normative and empirical aspects of that discipline. Prerequisite: POLS 1113.

POLS 2191-3 Political Science Internship (Variable)

This course provides the opportunity for on-the-job training to students enrolled in the Political Science program. Students will be placed for a given number of work hours to intern with professionals in a governmental office. Prerequisite: sophomore standing; permission of professor required.

POLS 2203 Introduction to Public Policy (3-0-3)

This course is an examination of current issues facing governmental agencies. An analysis of the way in which these issues are related to local, state, and national government processes. Prerequisite: POLS 1113.

POLS 2213 Introduction to Campaigns and Elections (3 - 0 - 3)

This class is designed to prepare students for participation and theory of political campaigns of the United States political system. The course is an overview of major campaign topics (e.g., strategy, message and planning, support operations, campaign technology, political culture and public opinion, targeting, budgeting and fund-raising, candidate activity, contacting voters individually and in groups, mail and cyber-

will become the "SCOR Evangelists" for the organization. The course will provide a basic introduction on how SCOR works, SCOR levels 1-3 definition, SCOR language and software tools to support process modeling, process analysis, and data modeling.

PIM 2224 SCOR Strategies for Coaches (4-0-4)

This course is provided to students who lead the transformation project in a supply chain environment. These students will become the "SCOR Coaches" for the organization. The course will provide a basic introduction on how SCOR works, SCOR levels 1-3 definition, SCOR language and software tools to support process modeling, process analysis, and data modeling. In addition, the course will provide a conceptual application of SCOR for government supply chain activities including procurement, material management, maintenance personnel, and financial management.

space campaigning, the mass media, GOTV [getting-out-thevote], etc.). Prerequisite: POLS 1113.

POLS 2303 Introduction to Mass Media and Politics (3-0-3)

This course examines the way in which modern mass media have altered the dynamics of democratic politics in the United States. More generally, we shall be concerned with the ways the mass media influences how we think and act in the political world. The media is no less an "institution" of our political process than are the other institutions long considered appropriate study for students of political science (e.g., congress, the Presidency, political parties). It is, therefore, imperative that we examine these roles and their implications. Prerequisite: POLS 1113.

POLS 2403 Introduction to Comparative Political Systems (3-0-3)

A survey of the theories of democracy, communism, fascism, socialism, and capitalism in relationship to nationalism and international politics. Prerequisite: POLS 1113.

POLS 2503 Introduction to International Relations (3-0-3)

An introduction to the study of international relations featuring such topics as diplomacy, nationalism, imperialism, world organizations, foreign policy, power, and geopolitical problems. Prerequisite: POLS 1113.

POLS 2603 Introduction to Public Administration (3-o-3)

Introductory course in Public Administration. The course is involved with administration, administrative organization, decision-making processes, human relations, and responsibilities of administrators in the public sector. Prerequisite: POLS 1113.

POLS 2703 Introduction to State and Local Government (3-0-3)

A study of the constitutional provisions, organization, political processes, and problems facing state and municipal governments. Prerequisite: POLS 1113.

POLS 2803 Introduction to Political Theory (3-0-3)

This course will examine the ideas of major political philosophers from the classical Greeks to the modern era. Crosslisted with PHIL 2103. Prerequisite: POLS 1113.

Psychology (PSYC)

PSYC 1103 Psychology of Human Relationships (3-0-3)

This course considers the formation, development and maintenance of interpersonal relationships of all kinds. Emphasis is placed on understanding relationship dynamics, interpersonal communications, and interpersonal problem-solving strategies. Topics covered may include: active listening skills, developing intimate relationships, effective interpersonal boundary management, non-verbal communication and conflict resolution.

PSYC 1113 Introduction to Psychology (3-0-3)

This course is a comprehensive survey of the major academic subdivisions within the science of psychology. Topics covered may include: the biology of behavior and perception; states of consciousness; intelligence; motivation; personality; psychosocial development; adjustment to stress; psychological disorders; and, methods of treatment for psychological disorders.

PSYC 1223 Careers and Writing in Psychology (3-0-3)

This course familiarizes students with the diversity of psychology as a science and as a profession. Through an exploration of career options in psychology, students design degree plans and curriculum vitae in preparation for academic and professional advancement. The course also focuses on the development of students' skills in producing and evaluating psychological writing, as well as considering the impact of bias and subjectivity in producing and evaluating psychological writing.

PSYC 2091-3 Special Topics in Psychology (Variable)

This course is directed, individual study or a class for particular topics within the field of psychology. Topics will be determined by the program needs of the student(s). This course may be repeated for a maximum of 3 credit hours. Depending upon the content of the course, PSYC 1113 may or may not be a prerequisite.Permission of Dean of the Social Sciences Division required.

PSYC 2123 Sex and Gender (3-0-3)

This course is a study of sex and gender formation and expression. It includes a focus on sex and gender role stereotypes and how they affect the lives of both men and women. Also covered are socialization into sex and gender roles, a comparison of occupational distributions and earnings of men and women, and an analysis of the social movements which work for a change in stereotyped sex roles. Crosslisted with SOC 2123.

PSYC 2213 Developmental Psychology (3-0-3)

This course considers the theories, current research, and practical applications regarding the social, emotional and cognitive development of humans across the life span. The course is organized around Erik Erikson's Theory of Psychosocial Development. Specific topics covered may include: prenatal development; social attachment; navigating adolescent identity issues; existential issues in old age; language development; and, moral development. Prerequisite: PSYC 1113.

PSYC 2303 Personality Theories (3-0-3)

This course examines the major theories and theorists concerned with the development, structure, and measurement of personality; the organization of one's cognition, emotions, and behaviors. Prerequisite: PSYC 1113.

PSYC 2313 Introduction to Counseling (3-0-3)

This course considers the major principles, goals, and styles of counseling as these developed from theories of personality development and psychological research. Psychodynamic, Client-Centered, Behavioral, Gestalt, and eclectic approaches may be examined. Prerequisite: PSYC 1113 or PSYC 1203.

PSYC 2323 Social Psychology (3-0-3)

This course examines the theory and research concerning the role of the individual in society and the effects of social interactions on individual behavior. Topics covered may include: social cognition; social perception; social learning; attitudes and attitude change; conformity; prosocial behavior and aggression; and, social influence. Prerequisite: PSYC 1113.

PSYC 2403 Child Psychology (3-0-3)

This course provides an in-depth study of the psychological unfolding of children, from birth through adolescence, within the social and cultural expectations of the various components of society. Topics considered may include: physical development; moral development; peer relationships; aggression; emotional development; and, cognitive development. Prerequisite: PSYC 1113.

PSYC 2413 Psychology of Human Sexuality (3-0-3)

This course examines the nature and role of sexuality within and among humans. Emphasis is placed on the development of healthy interpersonal relationships and contemporary issues in sexuality. Topics covered may include: male and female sexual anatomy and physiology; attraction and lovebinding forces; relationship dynamics; sexual orientation; sexual dysfunctions and their treatment; and, sexually transmitted infections. Prerequisite: PSYC 1113.

PSYC 2433 Observing and Assessing Human Behavior (2-1-3)

This course explores various methods used to document and evaluate the development of young children (infants through 8 years old) in structured and unstructured situations. PSYC 2433 will highlight the value of keen observation in order to record and assess the social, physical, language, intellectual, creative and emotional development in young children. Ethics, confidentiality, teacher accountability, family communication, portfolio organization, developmental milestones, the process of identifying individual strengths and challenges are some of the topics that will be addressed. Supervised field observation experiences are mandatory. Before beginning professor-approved supervised field observation experiences, students must complete and pass an OSBI Background Check and drug screening test. These two requirements will be at cost to the student. Crosslisted with FSCD 2433. Permission of professor required.

PSYC 2503 Psychology Statistics (3-0-3)

This course is designed to familiarize the student with the application of statistical methods to research in psychology. Topics covered may include: experimental design; measures of central tendency and variability; z-scores; normal distribution; correlation; regression; sampling distributions; hypothesis testing; t-tests; and chi-squared tests. Prerequisites: PSYC 1113 and completion of the RSC admission math requirement.

PSYC 2523 Child Growth and Development (3-0-3)

Growth and development of the child from conception through adolescence. Includes roles and responsibilities of parenthood, physical growth, intellectual growth, personality development, societal and family adjustment, and communication. Crosslisted with HES 2523.

PSYC 2603 Psychology of Organizational Behavior (3-0-3) This course is an overview of the theory and practices used in industrial/organizational psychology. The primary focus is on the general principles involved in applying psychological theory in the work place and considering those applications at the individual, group, and organizational levels. Topics

Psychology (PSYC), cont.

covered may include: perception; motivation; learning; com- films will be used to depict particular disorders contained in munication; leadership; organizational structure and management processes. Prerequisite: PSYC 1113.

PSYC 2703 Psychology of Abnormal Behavior (3-0-3)

This course focuses on the systematic description, diagnosis, and origins of psychological disorders. Case studies and

<u>NOTE</u>: Rose State College is committed to the academic success of its students. Appropriate placement is a vital element to each student's success. A student's placement scores through ACT, SAT, COMPASS, or Accuplacer adequately determine college-entry level. If this level is not cleared by the test, developmental courses may be required.

READ 1203 Reading and Vocabulary Enrichment (3-0-3) This course is designed to improve the student's reading and vocabulary skills. Each student's reading level is determined through diagnostic tests and an individualized program is planned for improvement through the use of the reading lab.

the Diagnostic and Statistical Manual of Mental Disorders. Topics covered may include: common myths and misconceptions regarding abnormal behavior; assessment; schizophrenia; anxiety disorders; personality disorders; childhood disorders; and, mood disorders. Prerequisite: PSYC 1113

Reading (READ)

READ 1213 Advanced Reading and Vocabulary Enrichment (3-0-3)

This course is designed to enhance students' reading and vocabulary skills. Special emphasis is made on the improvement of reading speed and comprehension across a variety of academic disciplines. Each student's reading, vocabulary, and reading rate level is determined through diagnostic tests and an individualized program is planned for improvement through the use of the textbook and reading lab. Prerequisite: Satisfactory reading assessment score or READ 1203.

READ 2091-3 Special Topics in Reading (3-0-3)

Class study designed to address special topics in reading. May be repeated with different topics. Prerequisites will vary with topics.

science in high school. The course will stress basic concepts

Science (SCI)

SCI 0123 Concepts of Science (3-0-3)

This course is designed to satisfy the College entrance from the cell to the Scientific Method. requirement for those students who did not take enough

Sociology (SOC)

SOC 1113 Introduction to Sociology (3-0-3)

This course will examine fundamental sociological concepts and how they relate to everyday lives. It is designed to provide a critical approach to understanding society, including collective behavior, community life, social institutions, and social change. Students will also discuss and examine how the sociological perspective can help us understand various positions on current issues. While principles and concepts of social science and its methodologies are introduced, emphasis is placed on the critical discussions of social issues resulting from cultural differences and diversity, social discrimination, social mobility, gender bias, and economic inequalities.

SOC 2091-3 Special Topics in Sociology (Variable)

Directed individual study or class in specific topics in Sociology. Topics to be determined by the program needs of students. May be repeated for a maximum of 3 credit hours. Permission of Division Dean required.

SOC 2113 Introduction to Social Work (3-0-3)

An introduction to the profession of social work, its purposes, professional values, scope and methods. Students will review the history and development of the American Social Welfare system and social services policy in the United States.

SOC 2123 Sex and Gender (3-0-3)

This course is a study of sex and gender formation and expression. It includes a focus on sex and gender role stereotypes and how they affect the lives of both men and women. Also covered are socialization into sex and gender roles, a comparison of occupational distributions and earnings of men and women, and an analysis of the social movements which work for a change in stereotyped sex roles. Crosslisted with PSYC 2123.

SOC 2223 Social Problems (3-0-3)

This course examines major social problems in American

society, such as substance abuse, crime, mental and physical illness, poverty, and inequality. Each social problem is analyzed through the contexts of history, globalism, theory, research, and social policy to understand its causes and consequences. Possibilities for effective prevention and solutions for social problems are also explored.

SOC 2333 Families and Substance Abuse (3-0-3)

Families and Substance Abuse is a course in which the student examines the family as a social institution and the influences that substance abuse has on the institution. Major emphasis is placed on theoretical models of substance abuse, social and historical context of substance abuse, legal aspects of drug abuse, and issues that typically exist in families dealing with substance abuse. Crosslisted with FSCD 2333. Prerequisite: SOC 1113.

SOC 2403 The Family in Society (3-0-3)

This course will focus on the family as a social institution. It will provide a historical and multi-cultural overview of the family, as well as address the many issues facing and redefining the modern family. Throughout the duration of the course, students will examine the relationship between social inequality and the family with a particular focus on gender inequality, the current parameters of family roles, and the impact of social class, race, and ethnicity. Crosslisted with FSCD 2403.

SOC 2463 Understanding Child Abuse and Neglect (3-0-3) The purpose of this course is to provide a general introduction to the topic of child welfare, including abuse and neglect. The student will be given information about how children have been viewed throughout history and within various cultural contexts. The student will learn about the various methods of child welfare, intervention and prevention strategies, and how the social services systems response to child abuse and neglect has evolved. Crosslisted with FSCD 2463.

Sociology (SOC), cont.

SOC 2503 Crime and Delinquency (3-0-3)

activity. Emphasis is given to the role of social factors in the Crosslisted with CJ 2503. Prerequisite: SOC 1113.

genesis of deviant motivation and to the question of how this A study of the nature and causes of various forms of illegal motivation comes to be expressed as crime and delinquency.

Social Sciences Special Topics (SOSC)

SOSC 2091-4 Special Topics in the Social Sciences (Variable)

Selected topic(s) in one of the subject areas offered in the Social Sciences. Topics to be determined by program needs of students. Permission of professor and Division Dean required.

SOSC 2191-4 Social Science Internship (Variable)

This is a lab course designed to provide Social Sciences majors with work experience which is directly related to their major program. Permission of Division Dean required.

SOSC 2263 Women's Studies (3-0-3)

This course offers an introduction to critical thinking about the past and present intersections of gender, race, ethnicity, class, and sexuality and how it impacts women's lives in the social, political, economic, and personal realm as well as the complex role of women today in a global perspective and how gender impacts their lives. This course will also cover the highlights of American women's history, focusing on their lifestyles, social and political challenges, and integrating them into the larger picture of American history. The course will highlight selected biographies and literary works of American women to further demonstrate their experiences throughout American history. Crosslisted with HIST 2263.

Spanish (SPAN)

SPAN 1042 Medical Spanish (2-0-2)

This course is a beginning study of the Spanish language for individuals associated with the medical profession who want to communicate with the ever-growing Spanish-speaking population. Emphasis is on practical conversational patterns for medical situations. No prior knowledge of Spanish is required.

SPAN 1052 Spanish for Law Enforcement Personnel (2-0-2)

A beginning study of the Spanish language for individuals associated with law enforcement including police, fire and 911 personnel. Emphasis is on practical conversation relating to law enforcement topics. No prior knowledge of Spanish is required.

SPAN 1115 Elementary Spanish I (5-0-5)

This course is an introduction to the Spanish language. Through study of Spanish grammar, vocabulary, and pronunciation, this course emphasizes the development of speaking, writing, reading, and understanding the language at a novice level while developing an appreciation of life in Spain and Hispanic America. Prerequisite: ENGL 1113 or concurrent enrollment.

SPAN 1225 Elementary Spanish II (5-0-5)

This course is a continuation of Elementary Spanish I. Through study of Spanish grammar, vocabulary, and pronunciation, this course emphasizes the continuing development of speaking, writing, reading, and understanding the language at a novice mid-to-high level while developing an appreciation of life in Spain and Hispanic America. Prerequisite: SPAN 1115.

SPAN 1261 Spanish Immersion I (1-0-1)

The Spanish Immersion I course provides an intensive language learning experience for the student who has some background in Spanish. Following an orientation meeting on campus, students spend a period of time (overnight) at an off-campus location hearing and speaking only Spanish. In addition to attending formal classes focusing on selected topics of vocabulary and grammar, students participate in a variety of activities enabling them to experience a total immersion. Permission of professor required. Prerequisite: SPAN 1013 or SPAN 1115.

SPAN 1335 Accelerated Elementary Spanish (5-0-5)

Though study of Spanish grammar, vocabulary, and pronunciation, this course emphasizes the development of speaking, writing, reading, and understanding the language at a novice level while developing an appreciation of life in Spain and Hispanic America. This course is taught at an accelerated rate and is designed for students who have taken at least two years of Spanish in high school or who are heritage speakers. Students who successfully complete this course may enroll in SPAN 2113 Intermediate Spanish I. Permission of professor required. Prerequisite: ENGL 0123 or satisfactory assessment score for ENGL 1113.

SPAN 2091-3 Special Topics in Spanish (Variable)

Directed individual or class study of special topics in Spanish. May be repeated with different topics. Permission of professor required.

SPAN 2113 Intermediate Spanish I (3-0-3)

This course concentrates on the solidification and expansion of the Spanish skills learned at the elementary level. Emphasis is on using the language in varying situations through readings, conversations, and compositions. Prerequisite: SPAN 1225 or SPAN 1335.

SPAN 2161 Spanish Immersion II (1-0-1)

The Spanish Immersion II course provides an intensive language learning experience for the student who has some background in Spanish and has attended Spanish Immersion I. Following an orientation meeting on campus, students spend a period of time (overnight) at an off-campus location hearing and speaking only Spanish. In addition to attending formal classes focusing on selected topics of vocabulary and grammar, students participate in a variety of activities enabling them to experience total immersion. Permission of professor required. Prerequisite: SPAN 1225 and SPAN 1261.

SPAN 2223 Intermediate Spanish II (3-0-3)

This course is a continuation of SPAN 2113. Through more advanced readings, conversations, and compositions, students will successfully achieve an intermediate mid- to high-level of ability to use the language in speaking, writing, reading, and understanding of the language. Prerequisite: SPAN 2113.

Speech (SPCH)

SPCH 1213 Fundamentals of Speech (3-0-3)

cess, concepts, and principles fundamental to formal and a variety of evaluated speaking assignments.

informal oral communication. Students are required to This course is designed to introduce students to the pro- demonstrate speech development and presentation skills in

Student Services (STSR)

STSR 0101-3 Special Topics in Student Services (Variable)

This course is designed to be used for topics that involve

TH 1103 Stagecraft (3-0-3)

Principles of constructing, painting, rigging, and assembling modern stage scenery and equipment. Requires 16 lab hours including some evenings and weekends.

TH 1311 Theatrical Production I (0-3-1)

Theatre Production I is a lab for the exploration, development, and synthesis of all the elements of theatre. Practical hands-on experience through acting, directing, technical theatre work and theatre management are provided through the preparation and public performance of plays and musicals. Students participate in all phases of production including research, set construction, safety, acting, directing, design, and business management.

TH 1321 Theatrical Production II (0-3-1)

Theatre Production II is a continued lab for the exploration, development, and synthesis of all the elements of theatre. Practical hands-on experience through acting, directing, technical theatre work and theatre management are provided through the preparation and public performance of plays and musicals. Students participate in all phases of production including research, set construction, safety, acting, directing, design, and business management. Prerequisite: TH 1311.

TH 1341 Theatre Dance-Ballet Technique (0-3-1)

Theatre Dance-Ballet Technique introduces students to the fundamentals of classical ballet technique. In each class, students participate in conditioning, movement exercises and dance phrases designed to increase knowledge and improve execution of basic ballet steps.

TH 1351 Theatre Dance-Jazz and Tap (0-2-1)

Fundamentals of jazz and tap dance technique. The course will cover terminology, basic steps, history and style. Students will learn musical theatre dance combinations.

TH 1353 Introduction to Theatre (3-0-3)

A survey and analysis of theatre history, literature and practices relating the relevance of the theatre as a social force. Theatre is examined from the perspectives of audience, playwright, director, actor, and designers. May also be taken for Humanities credit.

TH 1513 Acting I (3-0-3)

Designed to acquaint the beginning actor with the fundamentals of acting, this course explores the physical, vocal, emotional, and technical aspects of the actor's craft.

TH 1533 Voice and Diction (3-0-3)

Study of vocal mechanism, phonetics, International Phonetic Alphabet, and related exercises to improve student's voice, articulation, pronunciation and expressive intonation for effective oral communication. classes for students who lack the necessary skills to be successful in college-level courses.

Theatre (TH)

TH 2091-4 Special Topics in Theatre (Variable)

Directed individual or class study of special topics in theatre may be repeated with different topics. Permission of professor required.

TH 2113 Make-Up (3-0-3)

This course is designed to acquaint students with the purpose, principles, practices and materials of stage make-up. This course covers straight and character, middle age and old age make-up, fantasy types, and the application of hair, latex and other make-up elements.

TH 2331 Theatrical Production III (0-3-1)

Theatre Production III is a continued lab for the exploration, development, and synthesis of all the elements of theatre. Practical hands-on experience through acting, directing, technical theatre work and theatre management are provided through the preparation and public performance of plays and musicals. Students participate in all phases of production including research, set construction, safety, acting, directing, design, and business management. Prerequisite: TH 1321.

TH 2523 Acting II (3-0-3)

This course will develop the actor's craft through scene study and various techniques of character analysis and development. Prerequisite: TH 1513.

TH 2713 Directing (3-0-3)

Theory and practical exercise to acquaint the student with techniques of play analysis, directing, and stage management. Prerequisites: TH 1513 and TH 1353.

TH 2721-3 Theatre Internship (Variable)

The student will gain practical experience in a specific aspect of the theatre by working with a professional or semiprofessional company either as an actor or as part of the production team. Prerequisite: TH 1321.

TH 2002 Theatre Capstone Project (2-0-2)

An exit/assessment project required for all students completing a Liberal Studies degree with the Theatre emphasis. Enrollment in and completion of this course should be done during the semester the student plans to graduate or the semester before. This course consists of five components which are intended to apply theatrical principles learned from the Program Requirements in one final professional project. Prerequisites: A minimum of 14 of the 17 hours of Program Requirements and permission of professor.

Technical Supervision and Management (TSM)

NOTE: For information on TSM courses, contact the TSM 1701 Alternative Dispute Resolution (1-0-1) Professional Training Center, (405) 7488. (These courses are available only through Rose State College external training agreements with various business entities.)

TSM 1101 Leadership (1-0-1)

This course is the first course of the sequence. As the introductory course, Air Logistics Center officials meet with the participants to discuss such concepts as the vision for Air Logistics Center and the importance of shared vision, and response to change. Emphasis is placed on team building and employee involvement. Participants define leadership and identify leadership behaviors, as well as, develop appreciation among team members by identifying the tasks and roles to be accomplished.

TSM 1201 General Management (1-0-1)

Establishing balance is necessary to accomplish tasks while maintaining the morale of the workforce. Participants will understand the supervisor's role in supervising employees on an individual, as well as, a group basis. The supervisor's relationship with higher-level managers and associates will also be discussed. Further emphasis will be placed on planning, organizing, controlling, and directing skills in the role of a supervisor. As a continuation of the Leadership course, it is important for the participant to take this course second.

TSM 1301 Communications (1-0-1)

This course is an overview of communications, designed to acquaint participants with written and verbal communication techniques, which are more effective and more efficient. Participants will practice and improve written communications skills by preparing a memo and email and oral communications by preparing a basic briefing on a topic within the scope of their position on base. Tinker Air Force Base communication procedures will be incorporated into the course. This course should be taken after TSM 1201 and before TSM 2093.

TSM 1311 Basic Writing and Computer Skills (1-0-1)

This course is an overview of basic business communications, designed to acquaint participants with written communication techniques that can be applied in the workplace. Participants will practice and improve written communication skills by preparing business memorandums, email communications, and computer documents on topics pertinent to the scope of their assigned position in the workplace.

TSM 1501 Diversity (1-0-1)

The Diversity course uses a theoretical approach intended to promote thought about how individual differences can contribute to the workplace and how supervisor's can foster that environment. The course is designed to identify/examine these implications of employee differences in the organizational structure. As a relatively new approach to working with diverse populations, personality types and learning styles will be presented. This course should be taken after TSM 1201 and before TSM 2093.

TSM 1601 Conflict Resolution (1-0-1)

In this course participants will identify attitudes/behaviors that create conflict, approaches to resolution and cooperation. Coaching disputing parties to communicate productively, distinguishing between positions, issues and interests will be discussed. This course should be taken after TSM 1201 and before TSM 2093.

ADR will analyze the various aspects and components of alternative dispute resolution processes and negotiation skills. Particular emphasis will be given to the employment mediation process. This course should be taken after TSM 1201 and before TSM 2093.

TSM 1901 Resolving Conflict in the Workplace (1-0-1)

This course is designed to enhance the first-level supervisor's effectiveness in resolving conflict in the workplace. Students will gain an understanding and develop their utilization of specific problem-solving, arbitration, mediation, and negotiating skills. Topics such as identifying attitudes/behaviors that create conflict, approaches to resolution including the alternative dispute resolution process, and promoting cooperation will be addressed.

TSM 2091-6 Special Topics: VAR (Variable)

Courses offered within a business and industry partnership may be available for college credit. Special topics courses with the TSM prefix are available for training provided that they are offered in conjunction with the Education and Training Partnership between Rose State College and Tinker Air Force Base.

TSM 2311 Internal Customer Service (1-0-1)

This course covers the building blocks for creating a culture of service, incorporating the nine principles of service excellence as described by Quint Studer in Hardwiring Excellence, and helps students develop specific skills needed for addressing routine as well as challenging customer service situations.

TSM 2403 Personnel/Human Relations (3-0-3)

Understanding the relationship between organizational requirements and characteristics of its people, as well as, the rights and responsibilities of employees, managers and unions in the workplace will be presented in this course. Specifically, the effects of change, morale and quality of life for the employee coupled with the human relations challenges facing individuals and organizations will be discussed. In addition, the impact of social systems, technical systems and administrative systems including employee appraisals, discipline, awards, discrimination, sexual harassment, grievances, training, staffing, safety, ergonomics and unions will be presented. Each participant will complete a DISC Profile to determine his/her personality traits. Discussion about how different personality traits affect a person's leadership and supervisory style will help participants analyze their own traits. This is a 5-day course and should be taken after General Management course and before Organizational Behavior.

TSM 2411 Developing Human Relations Skills for the Workplace (1-0-1)

This course covers basic interpersonal skills that are needed for establishing and maintaining positive relationships in the workplace and to appropriately address and effectively resolve conflicts that may occur in the workplace.

TSM 2421-3 Developing Leadership Skills in the Workplace (3-0-3)

This course covers basic leadership and interpersonal skills that are needed for establishing and maintaining positive relationships in the workplace and to appropriately address and effectively resolve conflicts that may occur in the workplace.

Technical Supervision and Management (TSM), cont.

TSM 2703 Human Relations in Supervision (3-0-3)

This course is designed to provide the first-level supervisor the necessary interpersonal communications skills required to be effective in a large or small organization as well as in individual settings. The effects of change, morale and quality of life for the employee will be incorporated in the course coupled with the human relation challenges facing individuals and organizations. This course will incorporate the impact of social systems, technical systems, and administrative systems on the activities in the workplace.

TSM 2711 On-the-Job Training and Coaching (1-0-1)

This course prepares students to be effective on-the-job trainers and coaches to other employees in their areas.

TSM 2803 Financial Management/Analysis (3-0-3)

This course is designed to instruct supervisors about the federal budget cycle process and funds associated with producing center specific profit/loss projections. Key financial principles, standards and metrics will be presented in conjunction with, efficiencies, indirect labor factors, labor standards, overhead and overtime issues. This is not an accounting course, but a course to enlighten participants about how their work areas fit into, contribute to and benefit from the overall financial picture of the base. This course should be taken after TSM 1201 and before TSM 2093.

TSM 2813 Federal Budget Analysis and Management

(3-0-3) This course is designed to instruct first-level supervisors and managers of the importance of managing an organization within the constraints of Federal Budget and recognize the importance of using basic management skills in the implementation of their financial management responsibilities. The course will include the federal budget cycle process and funds associated with producing center specific profit/loss projections. Key financial principles, standards and metrics will be incorporated in conjunction with efficiencies, indirect labor factors, labor standards, overhead and overtime issues.

TSM 2903 Organizational Behavior (3-0-3)

In this course, participants will learn about developing structure, individual responsibility, rewards, risks and risk taking, warmth and support, tolerance and conflict in an organizational setting. Emphasis will be placed on continual improvement, ethical management practices and social responsibilities and will include employee motivation, group dynamics, communication, leadership, supervisor effectiveness and employee/manager relations. As the capstone course, this should be the participant's last course.



FACULTY AND PROFESSIONAL STAFF

Ahedor, Adjoa R., 2008 Professor, Life Sciences B.S., University of Ghana M.Phil., University of Ghana M.S., Idaho State University Ph.D., University of Oklahoma

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