# 2019-20 CATALOG

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CONFIDENTIALITY

Confidentiality of Financial Records

The General Education Provision Act of 1974, as amended by the Family Educational Rights and Privacy Act of 1974, provides for privacy safeguards for students and families by setting up guidelines for the disclosure of education records and personally identifiable information.

The law provides that financial assistance records of a student may be inspected by that student with the following exception: The Financial Assistance Office will not release to a dependent student the financial records of his or her parents without the written consent of the parents.

Confidentiality of Student Records

In compliance with the Family Educational Rights and Privacy Act of 1974, St. Charles Community College affords students the right to inspect official records directly relating to them. The act does not permit the college to provide information regarding grades, transcripts or schedules to parents of SCC students without written consent of the student. Consent forms are available in the Enrollment Services Department.

STUDENT RESPONSIBILITY FOR CATALOG INFORMATION

This catalog is effective beginning Aug. 1, 2019, for the 2019-20 academic year. Each student is responsible for compliance with the information appearing in the catalog. Failure to read the regulations and policies will not be considered an excuse for noncompliance.

ADMISSIONS POLICY

St. Charles Community College maintains an open-admissions policy providing higher education to all persons who can benefit from its programs and courses. The college serves students from a variety of educational backgrounds. Once admitted to SCC, you may enroll in any course or program as long as individual course prerequisites are met and space for effective instruction is available. The college may guide your enrollment based on Academic Skills Assessments, interviews, previous achievement and other criteria as explained in this section. If you do not meet the standards for admission into college-level courses, you may enroll in developmental courses designed to help you strengthen your skills. These developmental courses may be offered on a credit or non-credit basis. Students applying for the programs with selective admissions criteria may be required to take additional tests for admissions purposes. Before you register for credit courses, you must be admitted to the college. You may apply for admission anytime during the year.

FULL-TIME COURSE LOAD AND FRESHMAN-SOPHOMORE CLASSIFICATION

Students at SCC are classified according to hours enrolled and hours completed. Part-time students earn fewer than 12 hours per semester, while full-time students carry 12 or more. During the summer semester, full-time student status requires 6 or more credit hours (for academic purposes). Full-time status for financial aid in the summer is 12 or more credit hours.

A veteran, in order to receive maximum assistance under the Veterans Education Law (G.I. Bill), must carry at least 12 hours of credit per semester.

Course Load

<table>
<thead>
<tr>
<th>COURSE LOAD</th>
<th>FALL/SPRING</th>
<th>SUMMER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full time</td>
<td>12 or more hours</td>
<td>6 or more</td>
</tr>
<tr>
<td>Part time</td>
<td>11 hours or fewer</td>
<td>5 or fewer</td>
</tr>
</tbody>
</table>

A freshman is any student who has completed fewer than 30 credit hours; a sophomore has completed 30 credit hours or more.

Except as indicated below, the maximum number of credit hours for which a student may enroll during the fall or spring is 18. During the summer, the maximum is 10 hours taken concurrently.

It is recommended that the maximum course load for each of the following academic sessions be observed:

Maximum Course Load

<table>
<thead>
<tr>
<th>ACADEMIC SESSION</th>
<th>COURSE LOAD</th>
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</thead>
<tbody>
<tr>
<td>Summer</td>
<td>10 credit hours</td>
</tr>
<tr>
<td>Fall</td>
<td>18 credit hours</td>
</tr>
<tr>
<td>Spring</td>
<td>18 credit hours</td>
</tr>
</tbody>
</table>

Repeated courses count as part of the course load.

Students with a superior scholastic record may be permitted to register for more than the recommended maximum providing they meet the following GPA prerequisites:

- 2.75 GPA – approved to take 19 hours
- 3.00 GPA – approved to take 20 hours
- 3.50 GPA – approved to take 21 hours

Students wishing to take more than 21 hours must receive special permission from the Academic Affairs Office.
SENDING TRANSCRIPTS TO SCC AND TRANSCRIPT EVALUATION

When transferring to SCC from another institution, you must complete the following steps:

- Have official transcripts from EACH institution that you attended sent to the Enrollment Services Department.
- Credits for courses with passing grades may be accepted at the college’s discretion.
- To have the credits taken at other institutions evaluated, submit a Request for Transfer Evaluation Form (PDF) to the Enrollment Services Department and declare a degree.
- Accepted transfer credits will be included in the cumulative hours of credit but will not be calculated in the grade point average.
- You will receive a transfer evaluation report indicating how the courses were accepted. Please allow two weeks for an evaluation from the time the transcripts are received.
- Transcripts sent to SCC will not be automatically reviewed unless the student has requested in writing that a review be made.
- To Appeal Your Evaluation: Send a letter requesting the appeal document (course description and syllabus) supporting your requested change to:
  
  Transcript Evaluator ADM 1204
  St. Charles Community College
  4601 Mid Rivers Mall Drive
  Cottleville, MO 63376-2865

  The transcript evaluator will submit your request and documentation to the division dean for review. A decision will be made within 7-10 days. *If you are unsatisfied with the decision of the Dean you may then submit your appeal to the Vice President for Academic Affairs.

- Missouri’s Coordinating Board for Higher Education approved a credit transfer policy that states that any transfer student who believes there has been unfair treatment involving acceptance of college credits may appeal the evaluation. Information regarding the Missouri Department of Higher Education appeal process may be found at:
  
  https://www.mhec.mo.gov/academicgrades-transcripts-records/

NON-TRADITIONAL CREDIT (AP/CLEP)

Types of Non-Traditional Credit

Credit granted through one of the non-traditional processes will count towards the total credits earned towards graduation; however, the credit will not be calculated into the cumulative GPA. Colleges or universities to which you may transfer might not accept this credit. Likewise, SCC may or may not accept credit by examination taken elsewhere. Each institution makes its own evaluation of these issues.

College Level Examination (CLEP)

The College Level Examination (CLEP) allows for the evaluation of knowledge acquired through sources other than traditional college coursework. SCC will grant credit for certain subject CLEP examinations according to departmental guidelines. SCC does not grant credit for general CLEP exams.

College Level Examination (CLEP) Required Scores

| COURSE/ SUBJECT AREA | SCORE REQUIRED | HOURS GRANTED EQUIVALENT | SCC
|----------------------|----------------|--------------------------|-------
| American Government | 50             | 3                        | POL 101 |
| American History 1   | 50             | 3                        | HIS 101 |
| American History 2   | 50             | 3                        | HIS 102 |
| Management           | 50             | 3                        | BUS 201 |
| Marketing            | 50             | 3                        | BUS 230 |
| Psychology           | 50             | 3                        | PSY 101 |
| Sociology            | 50             | 3                        | SOC 101 |
| Western Civilization 1| 50             | 3                        | HIS 145 |
| Western Civilization 2| 50             | 3                        | HIS 146 |

Advanced Placement (AP)

Administered through area high schools, Advanced Placement allows a student to gain college credit through subject area testing.

Advanced Placement Required Scores

<table>
<thead>
<tr>
<th>COURSE/ SUBJECT AREA</th>
<th>SCORE REQUIRED</th>
<th>HOURS GRANTED EQUIVALENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art History</td>
<td>4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Biology</td>
<td>4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Calculus AB</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Calculus BC</td>
<td>3, 4 or 5</td>
<td>10</td>
</tr>
<tr>
<td>Chemistry</td>
<td>4 or 5</td>
<td>5</td>
</tr>
<tr>
<td>Psychology</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>U.S. Government &amp; Politics</td>
<td>4 or 5</td>
<td>3</td>
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<tr>
<td>U.S. History</td>
<td>4 or 5</td>
<td>3</td>
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<tr>
<td>Statistics</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Statistics</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Computer Science A</td>
<td>4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Computer Science Principles</td>
<td>4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Environmental Science</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Macroeconomics</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Microeconomics</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Physics 1: Algebra-Based</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Physics 2: Algebra-Based</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>Human Geography</td>
<td>3, 4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>English Language &amp; Composition</td>
<td>4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>English Literature &amp; Composition</td>
<td>4 or 5</td>
<td>3</td>
</tr>
<tr>
<td>European History</td>
<td>4 or 5</td>
<td>6</td>
</tr>
<tr>
<td>World History</td>
<td>4 or 5</td>
<td>6</td>
</tr>
<tr>
<td>Comparative Government &amp; Politics</td>
<td>4 or 5</td>
<td>3</td>
</tr>
</tbody>
</table>

Departmental Exams

Credit may be granted to a student who has in-depth knowledge of a subject. Discuss with the appropriate department chairperson whether you are prepared to take an exam. The department may refuse to administer the exam based on the evaluation. The fee for the exam must be paid before taking the test. Credits earned by examination will be equated to a specific SCC course and will be designated under the category of “non-course work” on the academic transcript.

Retroactive Credit

If you are able to enroll in a higher level foreign language course, and upon completion of that course with a 75% or better grade, you may receive credit for the lower-level course or courses that were bypassed. Contact the department chairperson for more information. Hours awarded vary.

Credit Through Articulation Process

SCC has agreed to grant college credit to students completing specified courses as stated in college-approved articulation (transfer) agreements with certain area career/technical programs and high schools. Credits apply only to the Certificate of Specification and the Associate of Applied Science degree. Examples of courses included Certificate of Specification ACT 101, BUS 101 or some computer courses. Credits will be designated under the category of “non-course work” on the academic transcript. Students must present SCC with a completed copy of the articulation agreement at the time of enrollment.

Articulation Criteria

- Articulated courses have been designed for credit both at your high school and for credit at SCC toward an Associate of Applied Science degree, NOT for the Associate of Arts (transfer) degree.
- A grade of “B” or better is required in all high school coursework that is articulated.
- The student must complete the SCC application and request that a high school official transcript be sent to the SCC Enrollment Services Department (ADM 1204).
- When meeting with an SCC academic advisor or registration assistant, students must identify themselves as having articulated credit through their high school.
- Students must present the white copy of the Certificate of Credit to Enrollment Services.
- Students must complete 6 hours of college-level coursework toward an A.A.S. degree at SCC with a 2.5 or higher GPA before articulation credit will be posted.
- Students must request that the SCC Enrollment Services Department record the articulated high school courses to the SCC transcript.
- Should students wish to transfer any of these articulated credits from SCC to another college or university, they should check with an academic advisor at the transfer institution to determine transferability.

Military Experience

Experience in the Armed Services may be considered for credit based upon recommendations of the American Council on Education Commission and the student’s intended major. Submit a military transcript and you will be awarded 2 credit hours of Physical Education. Contact the financial aid officer/Veterans Services for information on obtaining a military transcript.

Contact Information

TRANSFER SERVICES MANAGER
636-922-8632 | transfer@stchas.edu

DIRECTOR OF ENROLLMENT SERVICES
636-922-8436 | cakr@stchas.edu

ENROLLMENT SERVICES
636-922-8246

FINANCIAL AID
636-922-8334 | finaids@stchas.edu

ST. CHARLES COMMUNITY COLLEGE 2019–2020 COLLEGE CATALOG

High School Articulation Agreements

To see the articulation agreements from the following high schools, visit www.stchas.edu/academics/college-catalog/getting-started-scc and click Credit Through Articulation Process.

Bowling Green
Clayton
Elsberry
Fort Zumwalt
Francis Howell
Gasconade County-Hermann
Lewins & Clark
Louisiana High School
Montgomery County RII
North Tech High School
Orchard Farm
Pattersonville
Pike Lincoln Tech Center
Ritenour
Silver
South Callaway RII
St. Charles & St. Charles West High School
Troy
Wentzville
Wellsville Millendon
Wentzville

COURSES CR (HOURS)

<table>
<thead>
<tr>
<th>COURSE/ SCORE</th>
<th>HOURS</th>
<th>SCC</th>
</tr>
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<tbody>
<tr>
<td>American Government</td>
<td>50</td>
<td>POL 101</td>
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<tr>
<td>American History 2</td>
<td>50</td>
<td>HIS 102</td>
</tr>
<tr>
<td>Management</td>
<td>50</td>
<td>BUS 201</td>
</tr>
<tr>
<td>Marketing</td>
<td>50</td>
<td>BUS 230</td>
</tr>
<tr>
<td>Psychology</td>
<td>50</td>
<td>PSY 101</td>
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<tr>
<td>Sociology</td>
<td>50</td>
<td>SOC 101</td>
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<td>HIS 145</td>
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FINANCIAL ASSISTANCE

Grants, loans, scholarships, veterans benefits and part-time employment are available to St. Charles Community College students who qualify. Most awards are based on need and require you to maintain a minimum grade point average. Most awards are made for one academic year only. Students who wish to be considered for financial assistance should apply for admission to SCC and submit an application for federal financial assistance.

For detailed information on cost of attendance, payment of tuition and fees, financial assistance, payment plans, third-party billing, refund policy and residency in the district, visit stchas.edu/admissions, stchas.edu/financialaid and stchas.edu/tuition.

DEGREE AUDITS

Degree audits (a calculation of courses needed for a degree or certificate) are available in Room 1204 of the Administration Building, or students may access a computerized audit through their mySCC portal. The degree audit is for advisement purposes only. It is not a substitute for the official degree audit required by the registrar for graduation. It is not to be considered as an application for graduation.

EMERGENCY SERVICES AND PHONE CALLS

If a person is seriously injured or becomes ill on campus, the community assistance 911 number or the Department of Public Safety (636-922-8545) should be called immediately. In any injury incident, whether or not it is an emergency, the Department of Public Safety should be immediately notified. An incident report must be filed with Department of Public Safety in all cases of injury and emergency. If emergency transportation and treatment at a health care facility are necessary, all costs are the responsibility of the person who is transported. Students may not receive phone calls at the college through a college phone number except in cases of emergency. In the event of an emergency, you will be contacted in class to return a phone call. The caller will be asked to provide a phone number to the Department of Public Safety and the nature of the emergency in order for the college to determine if the call warrants a student being removed from class. DPS may be reached at 636-922-8545.

SERVICES FOR STUDENTS WITH DISABILITIES

To apply for services you should schedule an appointment with the Disability Support Services (DSS) manager. The process includes a review of your documentation and an interview with the manager. Accommodations and disability status are approved on a case-by-case basis. Accommodations are arranged to ensure access to all programs/courses at SCC.

New students should apply to the college online and complete their assessment test or submit ACT scores before meeting with the DSS manager. Each section of the assessment test is untimed and is taken on a computer. An online calculator is allowed for the math section. For more information, contact the Assessment Center. If accommodations are approved for the assessment tests, they will be provided through DSS and must be scheduled ahead of time.

Contact Information

DISABILITY SUPPORT SERVICES MANAGER
636-922-8247 | pgeorge@stchas.edu

CAREER SERVICES

Career counselors are here to help you with all aspects of your job search as well as career exploration and career research. Many students are undecided about their future major or career. Career counselors can assist you with this decision-making process by providing one-on-one career counseling, administering and interpreting career tests, and teaching you how to use career resources in our office and online.

If you are looking for a job or internship, career counselors can help you write your resume, prepare for job interviews, and learn how to use networking and online resources to secure a job or internship.

Please visit us in the Administration Building, Room 1113. You may also contact us at 636-922-8244 or jschnipper@stchas.edu (Jenny Hahn Schnipper, Career Services Manager) or 636-922-8243 or jrathome@stchas.edu (Jennifer Rathome, Career Counselor) to schedule an appointment with a career counselor.

You will find additional information at:

stchas.edu/academics/career-services-center/
STUDENT RESPONSIBILITIES

We believe that students are responsible for their learning. Similarly, student rights accompany exercise of responsibility for learning.

- Selecting a program of study that is consistent with his/her abilities and interests.
- Selecting coursework that corresponds with his/her program of study and readiness level.
- Enrolling in a schedule of classes appropriate to the time and effort that he/she will allocate to academic requirements.
- Being attentive and participating in class activities.
- Completing all class assignments as directed by the instructor or course syllabus.
- Complying with all college announcements and requirements found in the catalog and official publications.
- Seeking appropriate support services to improve his/her level of academic achievement and to enhance the quality of college life.
- Behaving in a humane and ethical manner both in the classroom and in all communication and contact with the instructor, other staff members and other students.
- Students are expected to attend all class sessions and report to each session on time. If an absence occurs, students are responsible for all work missed. Excessive absences that jeopardize successful completion of the course (as outlined in the course syllabus) may result in a lowered or failing grade in the class.

STUDENT CONDUCT CODE

Students enrolling at SCC are to conduct themselves in a manner compatible with the educational purposes of the college. If you fail to do so, the college will institute appropriate disciplinary action, which may include dismissal. Specifically, students are expected to comply with federal, state and local laws concerning activities prohibited on public school property and at college-sponsored functions. Civil disobedience, assault, forgery, gambling, immoral conduct, libel, theft, use and sale of alcoholic beverages and other dangerous drugs, vandalism, or possession of firearms, explosives, dangerous chemicals, or other weapons are prohibited while on college property or at a college-sponsored event. Students who hold a conceal and carry permit or endorsement may not bring firearms on campus.

GRADUATION REQUIREMENTS AND PROCEDURES

Graduation Requirements

The requirements for graduation at St. Charles Community College are those specified in the college catalog at the time a student enrolls or of any subsequent catalog as long as the student enrolls in at least one fall or spring term each academic year (August-May). If you change programs, you will be expected to meet the graduation requirements of the catalog in effect at the time of your program change. (See sections on Graduation Requirements in the chapter on Academic Programs – Degrees and Certificates in this catalog.)

In the case of curriculum changes, academic dean may make adjustments to your educational plan to meet program requirements. Every effort will be made to count earlier course work in a way most beneficial to the student in fulfilling current requirements. Students are subject to all policies/regulations stated in the most recent catalog.

Applying for Graduation

To be eligible for graduation from SCC, you must adhere to the following:

- File an application for graduation with the Enrollment Services Department during the semester before you wish to graduate. Check the current academic calendar for specific application deadlines. The calendar can be found online at stchas.edu/events. A summer graduate who wishes to participate in the May commencement ceremony must file an application for graduation by March 1. The deadlines allow the college ample time to review student applications, to ensure that all requirements for graduation have been met, and to allow students the time to make course adjustments before the close of registration of their final semester.
- Submit the $30 graduation fee. This fee is non-refundable if degree requirements are not met by graduation. You will be required to pay this fee each time you apply for graduation. However, if you decide to postpone your graduation to the following semester, the fee is transferable so long as the Enrollment Services Department is notified in writing three weeks before your original anticipated date of graduation.
- Meet all requirements of the degree/certificate program as outlined in the college catalog, with at least 15 of these credit hours earned at SCC.
- Earn a cumulative grade point average of at least 2.0 and be in good academic standing.
- Resolve all financial obligations to the college and return all library and college materials.
- Students who plan to earn a degree at SCC will need to meet the requirements of the catalog in effect when they first enrolled or of any subsequent catalog as long as they enroll in at least one fall or spring term each academic year (August-May).
CHANCE OF ACADEMIC PROGRAM

You may petition to change your program (or major) by filing a form available in the Enrollment Services Department, or online at stchas.edu/docs/pdf/15-0528-ENR-Change%20of%20Degree%20Form.pdf

ATTENDANCE

General Policy

The college has no plan of recognized class "cuts" or absences. You should attend all class meetings in which you are enrolled. Excessive absence may be sufficient cause to fail the course. For distance classes, "attendance" will be defined as active participation in the course as described in the individual course syllabus. The final decision as to what constitutes excessive absence from a class is left to the instructor and will be outlined in the course syllabus. Students should discuss any absences with their instructor. Students who are absent from classes while participating in college-sponsored events or activities will not be automatically penalized for the absence. It is the expectation that students will normally be excused from class except under extraordinary circumstances.

Students must complete the following procedures to determine the outcome of their absence for each missed class:

1. Students should make every effort to schedule college-sponsored activities around classes.
2. Students are responsible for notifying their instructors in advance of the absence. When possible, contact your instructor at least two weeks before the event/activity. Face-to-face interaction between student and instructor is preferred.
3. In advance of the activity, students must provide their instructor(s) a completed Event Form for each missed class. Student Event Forms are available to student athletes in CC 104 and for members of clubs and organizations in CC 102. This form will help you discuss the potential effects of the absence with your instructor.
4. Students are expected to make up any classwork in a time frame to be determined by the instructor. When a test is scheduled for the day of the expected absence, students should discuss with their instructor how to make other arrangements to take the test. You should use the ACE Center for additional help and the Assessment Center for make-up tests.
5. If you fail to inform the faculty in advance of the expected absence, the absence may or may not be accommodated at the instructor’s discretion.
6. Absences for the student-related activity will be reflected in your attendance record.

REPEAT OF A COURSE

You may repeat one time any credit course for which you did not receive at least a “C” for graded courses, or a grade of "P" for pass/fail courses. Exceptions to this rule include PE activity courses and some music music. If the course can be repeated and have multiple attempts count toward graduation hours, then all attempts count in the cumulative GPA. “No” or withdrawing from a course is treated as an attempt. All grades from each attempt are recorded on the transcript, but SCC will use the higher grade to calculate the grade point average (GPA). Some colleges and universities will recalculate the grade point average for admissions purposes and include both grades earned. Students wishing to attempt a course for the third time must speak with an advisor or the department chair to obtain permission to enroll. In general, courses may not be attempted a fourth time. Where courses are a part of a sequence (English, math, reading), students may enroll in or audit the prerequisite course in order to acquire the prerequisite skills necessary for a successful fourth attempt. For financial assistance eligibility, all attempts will count towards maximum hour limits and completion ratio.

AUDITING A COURSE

If you wish to attend a course without taking an examination or receiving credit for the course, you may register on an audit basis. Students who register on an audit basis will pay the regular tuition rate and must meet the course prerequisites or receive special permission from the instructor. Audit students must adhere to the same policies and procedures as all students. If you wish to change from audit to credit or from credit to audit after the course is under way, you must proceed the change through the Enrollment Services Department within the first four weeks of classes (prorated for summer classes). Students cannot count audited courses to establish full-time status.
GRADING SYSTEM
Grading symbols and corresponding grade points are listed below. Some symbols are not grades but designations of administrative action regarding course work.

A (Excellent) Student has demonstrated outstanding proficiency in mastering course objectives. (4 grade points per credit hour in computation of grade point average.)

B (Above Average) Student has demonstrated above-average proficiency in mastering course objectives. (3 points)

C (Average) Student has demonstrated average proficiency in mastering course objectives. (2 points)

D (Below Average) Student has demonstrated below-average proficiency in mastering course objectives. (1 point)

F (Failing) Student has not demonstrated a minimum passing proficiency in mastering course objectives (0 points)

I (Incomplete) Due to extenuating circumstances, a student may be given an extension of time by the instructor to complete course objectives. The "I" can be issued only at the discretion of the instructor. Once you are issued an "I," you may not withdraw from the course in which the "I" was issued. The "I" must be made up by the midterm of the following semester or it will become an "F" grade. The incomplete must be completed with the instructor who originally issued the "I." The "I" does not count in computation of grade point average.

P (Pass) Student has completed the course work satisfactorily. This mark is used for most developmental courses and other courses at the discretion of the college. (Does not count in computation of grade point average.)

R (Re-enroll) The student has made satisfactory progress but should re-enroll until the course objectives are completed. This mark is used for developmental courses only. (Does not count in computation of grade point average.)

V (Audit) Student's final registration in the course was on an audit basis (no credit). (Does not count in computation of grade point average.)

W (Withdrawal) A "W" is not a grade, but an indication of administrative action requested by the student. You must officially withdraw from a course before the end of the 10th week of classes. For courses shorter than the normal semester, the withdrawal period will be proportionately reduced. A "W" may not be changed to a grade. (Does not count in computation of grade point average.)

AW (Administrative Withdrawal) The grade of "AW" will be assigned to those courses that have been administratively withdrawn from a student's record. A grade of "AW" will not count in a student's grade point average but will count in their overall completion ratio. See Board Policy 439 Withdrawal.

Z Administratively unable to give a grade at this time.

GRADE GRIEVANCE POLICY
Students with concerns about grades should, whenever possible, first approach the instructor for clarification/resolution. Concerns about final grades must be expressed by the end of the next regular semester. If, after contacting the instructor, you still have concerns, you should address them to the appropriate program coordinator and/or department chair who will work with you and the instructor to resolve the matter. If the department is unable to remedy the situation, you should address your concerns to the division dean. If resolution still is not achieved, you may then appeal in writing to the Office of Academic Affairs and Enrollment Management. Anonymous calls or unsigned letters will not be acknowledged. Only concerns expressed by the individual student involved will be addressed.

REVIEW OF ACADEMIC STATUS
The college recognizes that extenuating circumstances occur from time to time that may warrant further review of a student's academic progress. Contact the Enrollment Services Department for more information.

NOTE: Students with concerns about course requirements, class procedures, teaching styles or grades should follow the procedure outlined in the Procedure for Addressing Student Concerns section of the catalog.

SATISFACTORY ACADEMIC PROGRESS
St. Charles Community College (SCC) has academic standards that all students must meet. It is necessary for students to maintain a sufficient grade point average (GPA) to graduate from SCC and transfer to a four-year college or start a career. Students who meet SCC academic standards are making "satisfactory academic progress" and are in "good standing." To stay in "good standing," students must maintain a cumulative GPA of 2.0 after they have earned 15 college credit hours or more at SCC.
WHAT HAPPENS IF MY GPA DROPS BELOW 2.0?

**Academic Warning:** A student is placed on academic warning when their cumulative GPA falls below 2.0 for the first time. Students are unable to register for additional courses until they have completed a mandatory online college success workshop through Canvas.

**Academic Probation 1:** A student is placed on mandatory Academic Probation 1 when their cumulative GPA falls below 2.0 in two consecutive terms. The student must complete a mandatory online workshop through Canvas. The student is also required to enroll for classes with an academic advisor after completion of the workshop and is limited to a maximum of 13 credit hours.

**Academic Probation 2:** A student is placed on Academic Probation 2 when their cumulative GPA remains below a 2.0 for a third consecutive term. Students will be prohibited from enrolling in courses the semester following the suspension status.

**Academic Suspension:** A student is placed on Academic Suspension when their cumulative GPA remains below a 2.0 for a fourth consecutive term. Students will be prohibited from enrolling in courses with an academic advisor after completion of the workshop and is limited to a maximum of 13 credit hours.

**Academic Dismissal:** A student will no longer be allowed to attend SCC unless they are academically reinstated by (the vice president of Academic Affairs). Students must wait a minimum of one semester to appeal this status (summer semester excluded). For a detailed list of procedures to apply for academic reinstatement, contact the office of Academic Affairs at 636-922-8358.

WHAT IF I GET SUSPENDED?

Suspended students will be required to sit out a semester to reevaluate their academic plans. Students may return the following semester. A meeting with the Director of Academic advising is required to enroll in classes. Enrollment is restricted to 13 credit hours. Students wishing to appeal the suspension status (summer semester excluded) may make an appointment to speak with the director of academic advisor at 636-922-8477.

After returning from suspension students are required to maintain a 2.0 term GPA each semester that they attend SCC. A meeting with an academic advisor is required to enroll for classes.

Students who do not earn at least a 2.0 term GPA will be academically dismissed.

When a student's cumulative GPA reaches a 2.25 or above, they are placed on a less restrictive status and are then able to enroll for courses without meeting with an academic advisor.

Full-time students who earn a 3.50 or above semester grade point average in 12 or more semester hours of credit and part-time students who earn at least a 3.50 GPA for each cumulative 12 credit hours will be named to the Dean's List. Developmental courses, pass/fail courses, transfer credits, and courses in which incomplete grades were received do not count toward the credit hours.

The Associate of Arts, Associate of Fine Arts, Associate of Arts in Teaching, Associate of Science, and Associate of Applied Science degrees and certificates will be granted with the following designations to candidates of superior academic achievement:

- **Cumulative GPA of at least 3.50-3.74 - Honors**
- **Cumulative GPA of 3.75-3.99 - High Honors**
- **Cumulative GPA of 4.0 - Highest Honors**

Indication of scholastic honors at the commencement ceremony will be based on the previous fall semester cumulative GPA.

TO REQUEST A TRANSCRIPT

We now offer electronic transmission of official transcripts. Students can track their status and be notified via text or email when the transcript has been sent.

You may request a transcript by accessing this link: GetMyTranscript.org. In addition, in-person requests can be made. We do not accept FAXED requests. Use the Transcript (PDF) and Enrollment Verification Form (PDF).

OUTCOMES ASSESSMENT

SCC is committed to the assessment of college programs and services to improve and maintain their quality and effectiveness. Classroom and program activities, including surveys and focus groups, will be used to assess the outcomes of college education.

Students who complete career-technical programs will be assessed on their mastery of essential occupational skills and general education knowledge. The method of assessing these skills will vary by discipline. Some of the methods used by the programs will be portfolio, culminating projects, field specific national tests and tests developed by the department.

Contact Information

**DIRECTOR OF ENROLLMENT SERVICES**
636-922-8406 | cakins@stchas.edu

**DIRECTOR OF ACADEMIC ADVISING**
636-922-8477 | jlansdowne@stchas.edu

STUDENT RIGHTS

ADDRESSING STUDENT CONCERNS

EXTERNAL RESOLUTION OPTIONS

NON-DISCRIMINATION AND EQUAL OPPORTUNITY

SEXUAL MISCONDUCT, NON-DISCRIMINATION, APPEAL & GRIEVANCE
PROCEDURE FOR ADDRESSING STUDENT CONCERNS

Students with concerns about course requirements, class procedures, teaching styles or grades should, whenever possible, first approach the instructor for clarification/resolution. Concerns about final grades must be expressed by the end of the next regular semester. If, after contacting the instructor you still have concerns, you should address them to the appropriate program coordinator and/or department chair who will work with you and the instructor to resolve the matter. If the department is unable to remedy the situation, you should address your concerns to the division dean.

Individual departments may establish their own internal procedures for handling student concerns. If the division is unable to remedy the situation, you may then appeal in writing to the Office of Academic Affairs and Enrollment Management. Anonymous calls or unsigned letters will not be acknowledged. Only concerns expressed by the individual student involved will be dealt with.

Employees of the college may not legally discuss matters pertaining to non-minor students with parents, spouses, friends or classmates without a signed release from the student.

EXTERNAL RESOLUTION OPTIONS

The Missouri Department of Higher Education serves as a clearinghouse for post-secondary student complaints. The MDHE complaint policy may be found at dhe.mo.gov/documents/POLICYONCOMPLAINTRESOLUTION-REVISED080117.pdf This web page contains information about the complaint process and includes instructions for how to file a formal complaint. Note that the policy provides that a student who wishes to file a complaint with the department must first exhaust all formal and informal avenues provided by the institution to resolve disputes.

The Office for Civil Rights (OCR) enforces several Federal civil rights laws that prohibit discrimination in programs or activities that receive financial assistance from the Department of Education. A complaint can be filed by anyone who believes that an education institution that receives Federal Financial assistance has discriminated against someone on the basis of race, color, national origin, sex, disability, or age. The complaint form can be found at http://www2.ed.gov/about/offices/list/ocr/complaintintro.html.

Additionally, students may also contact:

Higher Learning Commission
230 South LaSalle Street, Suite 7-500
Chicago, IL 60604-1411
800-621-7440; Fax: 312-263-7462

NON-DISCRIMINATION AND EQUAL OPPORTUNITY

The College is committed to non-discrimination and equal opportunity regarding the treatment of students, faculty and staff. The College adheres to a strict non-discrimination policy in student admission, educational programs, activities, and employment regardless of race, color, sex, sexual orientation, religion, creed, national origin, ancestry, age, veteran status, disability, or genetic information. The College is an Equal Opportunity Employer.

The College maintains a complaint procedure for the purpose of investigating and providing prompt and equitable remedy.

SEXUAL MISCONDUCT, NON-DISCRIMINATION, APPEAL & GRIEVANCE

SEXUAL MISCONDUCT

Sexual misconduct is prohibited and the College provides comprehensive procedures in compliance with Title IX of the Education Amendments of 1972, Violence Against Women Act (VAWA), Title VII of the Civil Rights Act, Jeanne Clery Act, and similar laws and regulations. “Sexual Misconduct” is a broad term that includes sex discrimination and any non-consensual behavior of a sexual nature committed by force or intimidation or that is otherwise unwelcome. Sexual misconduct includes behaviors such as sexual assault, rape, domestic violence, dating violence, sexual harassment, sexual exploitation, and stalking.

For additional information on:
- Evidence Preservation
- Law Enforcement
- Ex-Parte Orders of Protection
- Confidentiality
- How to file a report of concern
- Sanctions and Appeals
- Education/Training
- Risk Reduction
- Retaliation and Definitions
- Rights of involved parties in cases involving allegations of sexual harassment and sexual violence

Please consult the Student Handbook — “Sexual Misconduct, Non-discrimination, Appeal & Grievance” section at stchas.edu/studenthandbook.

Contact Information

CHIEF DIVERSITY OFFICER & TITLE IX COORDINATOR
636-922-8654 | mkampen@stchas.edu
EXECUTIVE DEAN OF STUDENT LIFE
636-922-8288 | bcopeland@stchas.edu

Additionally, students may also contact:
ACADEMIC PROGRAMS
DEGREES AND CERTIFICATES

Instructional programs at St. Charles Community College offer you several options in attaining long-term or short-term educational goals. If your goal is to complete requirements for the first two years of a bachelor’s degree, you can enroll in SCC’s college transfer program. The transfer program contains courses that parallel the first two years of study at many four-year institutions. Another option is the career-technical program pathway. You can earn a certificate or degree that leads directly into the job market upon graduation from SCC. These one- and two-year programs allow you to match your career skills with jobs available in today’s rapidly changing work force. If you would like to take college-level courses but are unable to come to campus on a regular basis, you may take advantage of distance learning courses such as online courses. A listing of courses offered for a specific semester can be found at stchas.edu/distance.

Of course, not everyone comes to college seeking a degree, so SCC offers you the option to take credit classes one at a time to update job skills or for personal enrichment. Or, if you need to improve basic reading, writing and math skills before enrolling in college-level work, we encourage you to find out more about developmental programs and special study skills classes.

Descriptions of SCC credit courses begin on p. 105 or can be found online. Look under the “Academics” section online at www.stchas.edu.

The academic skills assessment is required before enrolling in math or English courses. If a student places into lower-level courses than are required for his/her degree, the student needs to first enroll in such course before enrolling in the required courses.

For a complete listing of Academic Programs and degree plans visit our website at: stchas.edu/academics/major-degrees-certificate

Transfer Pathways Guides may be found on the college website: stchas.edu/pathways

To compare specific career and salary information for each degree or certificate offered by SCC go to:
https://scorecard.mo.gov/scorecard/

The Missouri Scorecard is a publicly available website that combines a searchable program inventory with additional information on program costs, program student demographics, graduate outcomes (earning and employment) and a program comparison function.

Once on the site:
• Type in St. Charles Community or select SCC from the school drop down.
• After selecting St. Charles Community College you may also select degree/certification (Associate Degree or Certificate) or field of study. If you do not make a selection in those fields you will get all fields offered by SCC.

PROGRAM DEFINITIONS

Associate of Arts (A.A.)
The A.A. is awarded to students completing the requirements of the academic transfer program with a minimum of 64 semester hours including general education core requirements. It generally parallels the first two years of a Bachelor of Arts degree at a four-year institution.

Associate of Arts in Teaching (A.A.T.)
The A.A.T. is awarded to students completing the requirements of the academic transfer program for future educators. It is a 64-hour program that includes a general education core and elective/institutional requirements. It generally parallels the first two years of a Bachelor of Arts degree at a four-year institution.

Associate of Fine Arts (A.F.A.)
The A.F.A. is awarded to students completing the requirements of a specifically identified academic program available within this degree. Minimum credit hours vary based on the specific program. The Associate of Fine Arts degree is a transfer degree for students planning to pursue a bachelor’s degree with a concentration in studio fine arts, graphic design, Art Education or music at either a four-year college, university or art school.

Associate of Science (A.S.)
The A.S. is awarded to students completing the requirements of a specifically identified academic program available within this degree. Minimum credit hours required varies based on the specific program. It generally parallels the first two years of a Bachelor of Arts degree or a Bachelor of Science degree at a four-year institution.

Certificate of Achievement (C.A.)
Certificates are awarded upon completion of a prescribed sequence of courses for each program. Normally, two semesters are necessary to complete the requirements for a one-year certificate.

Certificate of Specialization (C.S.)
This certificate is for people who desire information or skills in a specific area related to their current job. They usually can be completed in a short period of time.

Per college policy individual students may be required to take COL 101

The Academic Skills Assessment is required before enrolling in Math or English courses. If a student places into lower-level courses than are required for his/her degree, then the student needs to first enroll in such courses before enrolling in the required courses.

Graduation Requirements
Complete specific degree/certificate requirements as listed
• Earn a 2.00 cumulative grade point average.
• Students earning the Associate of Arts Degree must complete one of the following courses: BTC/CPT 103, CPT 115 EDU 220 or test for competency.
• Any student entering a public institution of higher education for the first time after July 2019 who is pursuing an associate’s or bachelor’s degree from such institution shall successfully pass an examination on the provisions and principles of American civics with a score of seventy percent or greater as a condition of graduation from such institution.
ART

Degrees
A.A.S. Graphic Design
A.F.A. Art Education
A.A. Art/Graphic Design
A.F.A. Graphic Design
A.F.A. Studio Art

Certificates
C.S. Design Media
C.S. Photography
C.S. Print Media
C.S. Web Media

Transfer Pathways
A.F.A. Art Education
A.A. Art/Graphic Design
A.F.A. Graphic Design
A.F.A. Studio Art

AGRICULTURE

Degrees
A.S. Agriculture

BUSINESS

Degrees
A.A.S. Accounting, Finance, Management, Marketing, General Business

Certificates
C.S. Accounting
C.S. Banking/Finance
C.A. Business Administration (Accounting, Finance, Management, Marketing, General Business)
C.S. Management
C.S. Marketing

Transfer Pathways
A.A. Business
A.A. Economics

BUSINESS TECHNOLOGY

Degrees
A.A.S. Business Technology

Certificates
C.A. Computer Applications
C.A. Customer Service
C.A. Desktop Publishing
C.S. Software Productivity

COMPUTER SCIENCE

Degrees
A.A.S. Computer Science
A.A.S. Computer Programming, Management Information Systems, Database Management, Data Analytics, Animation and Gaming
A.A.S. Cyber Security
A.A.S. Information Technology
A.A.S. Multimedia and Web Design
A.A.S. Networking
A.S. Computer Security
A.S. Computer Science
A.S. Programming

Certificates
C.S. Computer Security
C.S. Cyber Security
C.A. Data Management
C.S. Desktop Support
C.S. IT Project Management
C.A. Multimedia
C.S. Multimedia
C.S. Networking (Routing & Switching)
C.A. Networking
C.S. Programming
C.A. Programming Languages
C.S. System Administration
C.A. Web Design
C.S. Web Development

Transfer Pathways
A.A. Computer Science
A.S. Cyber Security
A.S. Computer Science
A.S. Programming

CRIMINAL JUSTICE

Degrees
A.A.S. Law Enforcement

Certificates
C.A. Law Enforcement

Transfer Pathways
A.A. Criminal Justice

EDUCATION

Degrees
A.A.S. Child Care & Early Education
A.A.S. Paraprofessional Studies
A.A.S. Paraprofessional Studies Autism Specialist
A.A.T. Early Childhood Education Transfer Program
A.A.T. Elementary Education Transfer Program
A.A.T. Secondary Education Transfer Program

Certificates
C.S. Autism Specialist
C.A. Child Care & Early Education

Transfer Pathways
A.A.T. Early Childhood Education Transfer Program
A.A.T. Elementary Education Transfer Program
A.A.T. Secondary Education Transfer Program

ENGLISH/COMMUNICATIONS

Degrees
A.F.A. Creative Writing

Certificates
C.S. Creative Writing
C.S. English as a Second Language
C.S. English Fundamentals

Transfer Pathways
A.F.A. Creative Writing
A.A. Communication
A.A. English
A.A. Foreign Language (Arabic, French, German, Spanish)

GENERAL EDUCATION

Degrees
A.A. Liberal Arts

Certificates
C.S. Diversity
C.S. Honors

Transfer Pathways
A.A. Liberal Arts/Transfer - Schedule Guide

HEALTHCARE

Degrees
A.A.S. Emergency Medical Science
A.S. Health Information Management
A.S. Nursing
A.A.S. Occupational Therapy Assistant
A.S. Pre-Pharmacy

Certificates
C.A. Medical Assisting
C.A. Medical Billing and Coding
C.A. Practical Nursing

Transfer Pathways
A.S. Pre-Pharmacy

HUMAN SERVICES

Degrees
A.A.S. Human Services

Transfer Pathways
A.A. Social Work

HUMANITIES

Certificates
C.A. Global Studies

MATH

Transfer Pathways
A.A. Mathematics

MUSIC

Degrees
A.F.A. Music Transfer
A.F.A. Music Education
A.A. Music Major (Voice, Piano, or Instrumental)

Transfer Pathways
A.F.A. Music Transfer
A.F.A. Music Education
A.A. Music Major (Voice, Piano, or Instrumental)

PHYSICAL EDUCATION

Degrees
A.S. Exercise Science
A.S. Recreation & Leisure

Transfer Pathways
A.S. Exercise Science
A.S. Recreation & Leisure

SCIENCE

Degrees
A.S. Agriculture
A.S. Biology
A.S. Chemistry
A.S. Pre-Environmental Health and Safety

Transfer Pathways
A.S. Agriculture
A.S. Biology
A.S. Chemistry
A.S. Pre-Environmental Health and Safety
GENERAL EDUCATION

Senate Bill 997 established the Higher Education Core Transfer Curriculum Act (Sections 178.785-789 RSMo), which directs the Coordinating Board for Higher Education to develop a standard core transfer curriculum and a common course numbering equivalency matrix for lower-division general education courses. The core transfer curriculum, known as CORE 42, is a framework for general education that all Missouri public two- and four-year institutions of higher education were required to adopt beginning the fall semester of 2018. The goal of the CORE 42 is to facilitate the seamless transfer of academic credits. The completion of the CORE 42 at any public institution of higher education will transfer to every other public institution of higher education in the state and substitute for the receiving institution's general education requirement. Individual courses that comprise the CORE 42 are guaranteed to transfer one-to-one among all public (and participating independent) colleges and universities in Missouri.

Courses within the CORE 42 are assigned a MOTR number (Missouri Transfer) and will be designated by this logo:

The framework for Missouri’s CORE 42 is designed for students to obtain the basic competencies of Valuing, Managing Information, Communicating, and Higher-Order Thinking through the completion of at least 42-semester hours distributed across the broad Knowledge Areas of Communications, Humanities & Fine Arts, Natural & Mathematical Sciences, and Social & Behavioral Sciences. Students obtain the competencies through completion of the CORE 42 in its entirety.

A Course Transfer Tracker was developed to allow students, parents, and other interested parties to see how general education courses will transfer to other public colleges and universities in Missouri. The Course Transfer Tracker is located on the MDHE Journey to College website.

At SCC the CORE 42 (General Education) transfer curriculum applies only to the Associate of Arts degree. The Associate of Fine Arts, Associate of Arts in Teaching, Associate of Science, Associate of Applied Science and the Certificate of Achievement have specific General Education courses within each degree plan. Courses in those degree plans that are included in the CORE 42 curriculum are guaranteed to transfer one-to-one among all public (and participating independent) colleges and universities in Missouri.
ASSOCIATE OF ARTS GENERAL EDUCATION REQUIREMENTS

SOCIAL & BEHAVIORAL SCIENCES: OBJECTIVES

State-Level Goal
To develop students’ understanding of themselves and the world around them through study of content and the processes used by historians and social and behavioral scientists to discover, describe, explain, and predict human behavior and social systems. Students acquire an understanding of the diversities and complexities of the cultural and social world, past and present, and come to an informed sense of self and others. As part of this goal, institutions of higher education include a course of instruction in the Constitution of the United States and of the state of Missouri and in American history and institutions (Missouri Revised Statute 170.011.1).

Suggested competencies
Students will demonstrate the ability to:
• Describe and explain the constitutions of the United States and Missouri.
• Articulate the interconnectedness of people and places around the globe.
• Discuss and analytically compare social, cultural, and historical settings and processes other than one’s own.
• Articulate the role of public speaking in citizenry and how public speaking can contribute to success in the classroom and society.
• Understand the complex issue of good delivery and show improved personal confidence and the ability to manage communication apprehension.
• Demonstrate effective listening skills as it relates to critical understanding of speech topics and critique of that speaking.
• Demonstrate that they understand and take part in ethical speaking and listening during presentations.
• Understand communication ethics for both speech preparation and critiquing of peer speeches by utilizing responsible research and citing sources, preparing speeches with integrity when dealing with information and sources, and using emotional and logical appeals responsibly.
• Demonstrate and understand the role of public speaking in citizenry and how public speaking can contribute to success in the classroom and society.

WRITTEN COMMUNICATION: OBJECTIVES

State-Level Goal
To prepare students to communicate effectively with writing that exhibits solid construction resulting from satisfactory planning, discourses, and review. Students will understand the importance of proficient writing for success in the classroom and the workforce.

Suggested competencies
Students will demonstrate the ability to:
• Compose and effective discourse for subject, audience, and purpose.
• Compose effective research and information literacy skills.
• Demonstrate effective research and information literacy skills.

EDUCATION REQUIREMENTS

ASSOCIATE OF ARTS GENERAL

STATE-LEVEL GOAL
To prepare students to communicate effectively with writing that exhibits solid construction resulting from satisfactory planning, discourses, and review. Students will understand the importance of proficient writing for success in the classroom and the workforce.

Suggested competencies
Students will demonstrate the ability to:
• Demonstrate effective research and information literacy skills.
• Produce rhetorically effective discourse for subject, audience, and purpose.
• Compose sound and effective sentences.
• Demonstrate critical and analytical thinking for reading, writing, and speaking.

NATURAL SCIENCES: OBJECTIVES

State-Level Goal
To develop students’ understanding of the principles and laboratory procedures of the natural sciences (Life and Physical) and to cultivate their abilities to apply the empirical methods of scientific inquiry. Students should understand how scientific discovery changes theoretical views of the world, informs our imaginations, and shapes human history. Students should also understand that science is shaped by historical and social contexts.

Suggested competencies
Students will demonstrate the ability to:
• Explain how human interaction(s) affect living systems and the environment.
• Explain how scientific discovery changes theoretical views of the world, informs our imaginations, and shapes human history.
• Use, identify, and create speeches for different types of speaking purposes.

ORAL COMMUNICATIONS: OBJECTIVES

State-Level Goal
To prepare students to communicate effectively with oral presentations that demonstrate appropriate planning and expressive skills. Students will understand the role of public speaking for success in the classroom and society.

Suggested competencies
Students will demonstrate the ability to:
• Use productive imagination for the discovery and evaluation of appropriate arguments relating to a chosen topic through effective research.
• Will demonstrate they understand the basic process of audience analysis;
• Use, identify, and create speeches for different types of speaking purposes.
• Demonstrate effective presentation skills in the organization of speeches into three appropriate sections and preparing each section using the appropriate information and transitions between information and sections.
• Utilize and understand the patterns of organization to structure information for each specific type of speech. Students will use parallel ideas and information on different levels of abstraction in these patterns.
• Demonstrate effective skill at composing and developing arguments with appropriate support that is unified, coherent, and fully developed utilizing the tenets of good writing and research.
• Understand the complex issue of good delivery and show improved personal confidence and the ability to manage communication apprehension.
• Demonstrate effective listening skills as it relates to critical understanding of speech topics and critique of that speaking.
• Demonstrate that they understand and take part in ethical speaking and listening during presentations.
• Understand communication ethics for both speech preparation and critiquing of peer speeches by utilizing responsible research and citing sources, preparing speeches with integrity when dealing with information and sources, and using emotional and logical appeals responsibly.
• Demonstrate and understand the role of public speaking in citizenry and how public speaking can contribute to success in the classroom and society.

3 credit hours minimum
COM-101
COM-104
COM-106
COM-110
COM-200
ESL-105

7 credit hours minimum
from at least 2 disciplines, including one course with a lab component (denoted by *)
Geology
PHY-105
PHY-105/107 (*)
PHY-125
PHY-125/127 (*)

Astronomy
PHY-130
PHY-130/131 (*)

Life Science
BIO-110
BIO-110/113 (*)
BIO-130

Physics
PHY-111
PHY-111/113 (*)

Chemistry
CHM-101
CHM-101/103 (*)
CHM-115 (*)

Physics
PHY-150/153 (*)
PHY-250 (*)
Suggested Competencies

Students will demonstrate the ability to:
• Describe the scope and variety of works in the humanities and fine arts (e.g., fine and performing arts, literature, speculative thought).
• Explain the historical, cultural, and social contexts of the humanities and fine arts.
• Identify the aesthetic standards used to make critical judgments in various artistic fields.
• Develop a plausible understanding of the differences and relationships between formal and popular culture.
• Articulate a response based upon aesthetic standards to observance of works in the humanities and fine arts.

9 credit hours
minimum, from at least 2 disciplines
ART-1001
ART-1005
ART-1500
Civilization
HIS-145
HIS-146
Foreign Language
FRN-101
FRN-102
SPN-101
SPN-102

3 credit hours minimum
MAT-155
MAT-157
MAT-158
MAT-162
MAT-171

Mathematical sciences courses that use one of the pathway courses as a prerequisite will meet the general education credit for math.

For example, Calculus meets the General Education math requirement since Pre-Calculus Algebra is a prerequisite

Courses higher than MAT 171 will be granted 3 credit hours towards the CORE 42. Additional credits will count as General Elective credit.

HUMANITIES & FINE ARTS: OBJECTIVES

State Level Goal
To develop students’ understanding of the ways in which humans have addressed their condition through imaginative work in the humanities and fine arts; to deepen their understanding of how that imaginative process is informed and limited by social, cultural, linguistic, and historical circumstances; and to appreciate the world of the creative imagination as a form of knowledge.

Suggested Competencies
Students will demonstrate the ability to:
• Describe the scope and variety of works in the humanities and fine arts (e.g., fine and performing arts, literature, speculative thought).
• Explain the historical, cultural, and social contexts of the humanities and fine arts.
• Identify the aesthetic standards used to make critical judgments in various artistic fields.
• Develop a plausible understanding of the differences and relationships between formal and popular culture.
• Articulate a response based upon aesthetic standards to observance of works in the humanities and fine arts.
ASSOCIATE OF ARTS GENERAL EDUCATION REQUIREMENTS (PRIOR TO FALL 2018)

COMMUNICATIONS
To develop student’s effective use of the English language and quantitative and other symbolic systems essential to their success in school and in the world. Students should be able to read and listen critically and to write and speak with thoughtfulness, clarity, coherence, and persuasiveness.

Minimum 9 Credit Hours
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SOCIAL SCIENCES
To develop students’ understanding of themselves and the world around them through study of content and the processes used by historians and the world around them through study of social, cultural, linguistic, and historical circumstances, and to appreciate the world of the creative imagination as a form of knowledge.

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HUMANITIES
To develop students’ understanding of the ways in which humans have addressed their condition through imaginative work in the humanities and fine arts; to deepen their understanding of how that imaginative process is informed and limited by social, cultural, linguistic, and historical circumstances; and to appreciate the world of the creative imagination as a form of knowledge.

Minimum 9 Credit Hours
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ASSOCIATE OF ARTS GENERAL EDUCATION REQUIREMENT (PRIOR TO FALL 2018 (CONTINUED))

MULTICULTURAL/VALUING
To develop students’ abilities to understand the moral and ethical values of a diverse society and to understand that many courses of action are guided by value judgments about the way things ought to be. Students should be able to make informed decisions through identifying personal values and the values of others and through understanding how such values develop. They should be able to analyze the ethical implications of choices made on the basis of these values.

Minimum 3 Credit Hours
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MATHEMATICS
To develop students’ understanding of fundamental mathematical concepts and their applications. Students should develop a level of quantitative literacy that would enable them to make decisions and solve problems and which could serve as a basis for continued learning for continued learning.

Minimum 3 Credit Hours
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NATURAL SCIENCES
To develop students’ understanding of the principles and laboratory procedures of life and physical sciences and to cultivate their abilities to apply the empirical methods of scientific inquiry. Students should understand how scientific discovery changes theoretical views of the world, informs our imaginations, and shapes human history. Students should also understand that science is shaped by historical and social contexts.

Minimum 7 Credit Hours
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<td>HON-106</td>
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SCC Institutional Requirements to Earn an Associate of Arts Degree:
Complete a minimum of 64 credit hours, including 42 credit hours of general education courses
Complete one of the following courses: BTC-103, CPT-103, CPT-115 or EDU-220.
Earn a cumulative grade point average of 2.0
Complete a minimum of 25 credit hours at SCC

ST. CHARLES COMMUNITY COLLEGE 2019–2020 COLLEGE CATALOG

ASSOCIATE OF ARTS GENERAL EDUCATION REQUIREMENT (PRIOR TO FALL 2018 (CONTINUED))
ASSOCIATE OF APPLIED SCIENCE GENERAL EDUCATION REQUIREMENTS

COMMUNICATION
To develop students’ effective use of the English language and quantitative and other symbolic systems essential to their success in school and in the world. Students should be able to read and listen critically and to write and speak with thoughtfulness, clarity, coherence, and persuasiveness.

9 credit hours
ENG 101
ENG 102, 115 or 125
HON 100, 101
One Course from Group I: COM 101, 106, 110

SOCIAL SCIENCE
To develop students’ understanding of themselves and the world around them through study of content and the processes used by historians and social and behavioral scientists to discover, describe, explain, and predict human behavior and social systems. Students must understand the diversities and complexities of the cultural and social world, past and present, and come to an informed sense of self and others.

3 credit hours
EDU 247, HIS 101, 102, 115, 202, 203, 270
HON 100, 101, 102
POL 101, 102

MATHEMATICS
To develop students’ understanding of fundamental mathematical concepts and their applications. Students should develop a level of quantitative literacy that would enable them to make decisions and solve problems and which could serve as a basis for continued learning.

3 credit hours
MAT 105 or higher

HUMANITIES
To develop students’ understanding of the ways in which humans have addressed their condition through imaginative work in the humanities and arts; to deepen their understanding of how that imaginative process is informed and limited by social, cultural, linguistic, and historical circumstances; and to appreciate the world of the creative imagination as a form of knowledge.

3 credit hours
Any ART
BUS 105 or CPT 105
COM 123, COM 124
EDU 125
Any LIT
Any MUS
Any PHL
Any THE
Any Foreign Language

NATURAL SCIENCE
To develop students’ understanding of the principles and laboratory procedures of life and physical sciences and to cultivate their abilities to apply the empirical methods of scientific inquiry. Students should understand how scientific discovery changes theoretical views of the world, informs our imaginations, and shapes human history. Students should also understand that science is shaped by historical and social contexts.

3 credit hours
Any BIO
Any CHM
Any PHY

ELECTIVE

3 credit hours
Any ANT
Any ART
Any BIO
Any CHM
Any ECO
Any ENG
Any GEO
Any HIS
Any LIT
Any MAT
Any MUS
Any PHE
Any PHL
Any PHY
Any POL
Any PSY
Any SOC
Any COM
Any THE
ASSOCIATE OF ARTS IN TEACHING GENERAL EDUCATION REQUIREMENTS

SOCIAL SCIENCES
To develop students’ understanding of themselves and the world around them through study of content and the processes used by historians and social and behavioral scientists to discover, describe, explain, and predict human behavior and social systems. Students must understand the diversities and complexities of the cultural and social world, past and present, and come to an informed sense of self and others.

9 credit hours
- PSY 101
- EDU 247
- HIS 102 or HIS 146
- POL 101 or POL 210
  * Students must take either HIS 102 or POL 101 to meet state requirements.

HUMANITIES
To develop students’ understanding of the ways in which humans have addressed their condition through imaginative work in the humanities and fine arts; to deepen their understanding of how that imaginative process is informed and limited by social, cultural, linguistic, and historical circumstances; and to appreciate the world of the creative imagination as a form of knowledge.

6 credit hours
- LIT 271
- LIT 210
- LIT 220

MULTICULTURAL/VALUING
To develop students’ abilities to understand the moral and ethical values of a diverse society and to understand that many courses of action are guided by value judgments about the way things ought to be. Students should be able to make informed decisions through identifying personal values and the values of others and through understanding how such values develop. They should be able to analyze the ethical implications of choices made on the basis of these values.

2 credit hours
- GEO 100 or ANT 102
- EDU 247

MATHEMATICS
To develop students’ understanding of fundamental mathematical concepts and their applications. Students should develop a level of quantitative literacy that would enable them to make decisions and solve problems and which could serve as a basis for continued learning.

4 credit hours
- MAT 156 or MAT 162 (for secondary math or science major)

NATURAL SCIENCE
To develop students’ understanding of the principles and laboratory procedures of life and physical sciences and to cultivate their abilities to apply the empirical methods of scientific inquiry. Students should understand how scientific discovery changes theoretical views of the world, informs our imaginations, and shapes human history. Students should also understand that science is shaped by historical and social contexts.

Choose one option:
- Option 1:
  - BIO 105
  - CHM 115
  - PHY 111
- Option 2 (must take two lab courses):
  - BIO 105/106
  - CHM 101/103
  - PHY 111/113

CAPSTONE
To assess acquisition of knowledge and skills. Students must pass all areas of MOGEA exam.

Passing Scores:
- Social Science – 183
- English/Language Arts – 186
- Writing – 193
- Science – 183
SOCIAL SCIENCES
To develop students’ understanding of themselves and the world around them through study of content and the processes used by historians and social and behavioral scientists to discover, describe, explain, and predict human behavior and social systems. Students must understand the diversities and complexities of the cultural and social world, past and present, and come to an informed sense of self and others.

3 credit hours
HIS 101, 102, 115, 270
HON 100, 102, 102
POL 101, 102

MATHEMATICS
To develop students’ understanding of fundamental mathematical concepts and their applications. Students should develop a level of quantitative literacy that would enable them to make decisions and solve problems and which could serve as a basis for continued learning.

3 credit hours
MAT 098 or higher

COMMUNICATION
To develop students’ effective use of the English language and quantitative and other symbolic systems essential to their success in school and in the world. Students should be able to read and listen critically and to write and speak with thoughtfulness, clarity, coherence, and persuasiveness.

3 credit hours
ENG 101, 102, 115, 125
HON 100, 101, 102 or
COM 101, 106, 110

ELECTIVE

CERTIFICATES OF ACHIEVEMENT
GENERAL EDUCATION REQUIREMENTS (CONTINUED)
COURSE DESCRIPTIONS

ACCOUNTING

ACT 101 Applied Accounting (3)
Introduces the accounting cycle. Basic concepts covered include double-entry bookkeeping and examination of basic financial reports such as the balance sheet, statement of owner's equity and income statement. Emphasis on cash receipts, cash disbursements, accounts receivable and accounts payable. Some assignments made using general ledger accounting software. Intended to be the first accounting course for students who have not taken high school accounting or have no accounting experience.

ACT 105 Personal Accounting and Finance (3)
Overview of practical business procedures, covering banking procedure (deposits, statements, investment matters, budgeting, insurance, payroll and associated taxes, interest, mortgage and other economic issues, and other areas important to economic survival in a highly sophisticated business environment.

ACT 110 Financial Accounting I (4)
Prerequisites: ACT 101 or high school accounting strongly recommended
Introduction to financial accounting, through the theory and logic underlying accounting procedures as well as the measurement and presentation of financial data. Brief review of the basic accounting cycle. Development of fundamental concepts in determination of income and presentation of financial position of business firms. Exposure to partnership accounting as well as strengths and weaknesses of current practices and policies will be discussed in light of Africa, Asia, Europe, the Americas, and Oceania. Exploration of human achievements from earliest human ancestors to the present to understand development of human condition and foundations of modern world.

ANT 101 General Anthropology (3)
Introductory survey of anthropology, studies of fields of physical, biological, ethnology, cultural, linguistic and archaeological material. General anthropology is a broad field looking at human behavior cross-culturally, as well as our material productions both past and present, the evolution of our modern human form, and language. Equal time will be spent on each of the four subfields providing an overview of anthropology today.

ANT 102 Introduction to Cultural Anthropology (3)
Study of diverse human cultures. Introduction of basic concepts and techniques practiced by cultural anthropologists. Topics include language, kinship, gender, economics, politics, ecology, and religion. Discussion of problems resulting when traditional societies confront industrial societies or industrialization.

ANT 103 Introduction to Archaeology (3)
Introduction to archaeology, with emphasis on scientific methods and procedures, tools, and techniques used by archaeologists to recover information about the past from the material remains.

ANT 105 Biological Anthropology (3)
Survey of common topics, including human evolutionary fossil record, modern physical variations such as race, forensics, and primate behavior and evolution.

ANT 151 World Archaeology (3)
Examines archaeological discoveries from prehistoric cultures and ancient civilizations of Africa, Asia, Europe, the Americas, and Oceania. Exploration of human achievements from earliest human ancestors to the present to understand development of human condition and foundations of modern world.

ANT 171 Introduction to Egyptology (3)
Introduction to history, geography, society, and culture of ancient Egypt. Special emphasis on archaeological remains. A look at how ancient Egypt foundation for the modern world has been studied and portrayed.
ANT 181 The Archaeology of Mythology (3)
Investigate what archaeology can add to the study of mythological and of the cultures that created these stories. Topics include both prehistoric and historic time periods from around the world, with a special emphasis on Classical Greece and Rome.

ANT 201 Field School in Archaeology (3-6)
Exploration of practical methods of archaeological survey and excavation needed to learn about past civilizations and cultures. Students will participate in a dig or survey project in St. Charles County or at a location such as New Mexico or Madagascar.

ANT 224 People and Cultures of Asia (3)
General anthropological survey of African cultures and civilizations, past and present, throughout the continent.

ANT 290 Topics in Anthropology (3 hrs)
Exploration of topic selected by instructor. Topic varies depending on semester and instructor.

ARAB - ARB
ARB 101 Arabic Language and Culture I (4)
Basic Arabic language skills include speaking, listening conversations, reading and writing, with emphasis on effective linguistic functioning in real situations. Explores cultures of Arabic-speaking countries.

ARB 102 Arabic Language and Culture II (4)
Prerequisites: ARB 101
Continuation of ARB 101. Explores cultures of Arabic-speaking countries.

ARB 190 Topics in Arabic Language and Culture (1-3 hrs)
Prerequisites: Dependent on topic.
Exploration of special topics and/or activities in Arabic language and culture.

ARB 201 Arabic Language and Culture III (4)
Follow-up to ARB 102. Expanded opportunities for listening to, speaking, reading, and writing Modern Standard Arabic. Continued exploration of culture, with an emphasis on Arabic intellectuals, poets, and writers. Emphasis remains on linguistic functioning in real situations.

ARB 202 Arabic Language and Culture IV (4)
Prerequisites: ARB 201 or equivalent
Follow-up to ARB 201. Precise and coherent use of Modern Standard Arabic language through development of the speaking, reading, writing and listening skills; more focus on syntax, morphology, and grammar. Students will take part in meaningful, functional communication that might be encountered in real life complex situations. Varied reading and writing activities representing cultural topics will be included. Media Arabic will be introduced.

ART - ART
ART 1001 Art Appreciation (3)
Lectures to stimulate visual, emotional and intellectual awareness of humankind’s artistic heritage. Covers historically significant art forms from prehistoric through postmodernism. The course will not fulfill the requirements for a major in art.

ART 1101 Mac Basics (2)
Prerequisites: ARB 101
Introduction to Macintosh computer platform. Overview of computer hardware, basic factory-installed software. Macintosh operation, troubleshooting, repair, and practices. Input and output devices, such as scanners, digital cameras, video equipment and printers.

ART 1105 Digital Art Studio (3)
Focus on introducing students to digital art forms, software programs, and the interrelationship of art and technology. Students will gain experience using digital tools in the creation of fine art and graphic communications pieces weaving technical skills into creative vision.

ART 1200 2-D Design (3)
Introduction to the basic study, use, and control of the art elements and principles of two-dimensional design that are fundamental to all visual arts through assigned problems using readings, discussion and exercises employing a variety of materials and tools.

ART 1300 3-D Design (3)
Introduction to the basic study, use, and control of the art elements and principles of threedimensional design and structure through assigned problems using readings, discussion and exercises designed to employ a variety of concepts, materials and tools specific to the construction of threedimensional art making.

ART 1400 Drawing I (3)
Introduction to drawing through variety of methods, both traditional and contemporary. Emphasis placed on analysis of space and form as well as familiarization with and control of drawing material. Introduction to line, perspective, shading, and texture.

ART 1405 Drawing II (3)
Continuation of ART 1400 stressing methods and analysis with emphasis on color theory and use of wet and dry media.

ART 1500 Survey of Western Art History I: Prehistory to End of the Middle Ages (3)
Survey art history course focusing on historically significant cultures and forms of art in Western Civilization. Exploration of the development of human achievements from Prehistory to the end of the Middle Ages.

ART 1505 Survey of Western Art History II: Renaissance to the Twentieth Century (3)
Prerequisites: ART 1001 or ART 1000
Survey art history course focusing on historically significant cultures and forms of art and architecture in Western Civilization. Exploration of the development of human achievements from Renaissance to the 20th century.

ART 2100 History of Graphic Design (3)
This is a survey course on the history of Graphic Design. This course will cover the history and development of visual communication. It will begin with the development of language and will trace the evolution of word and image throughout history using the works of designers and illustrators who have influenced the continuing development of the discipline. There will be an emphasis on the influence of technology, culture, major artistic movements, and socio-political factors on the evolution of graphic design.

ART 2110 Page Layout (3)
Prerequisites: ART 1005 with a passing grade or instructor permission
Focus on page layout, publication design, and layout techniques covering a range of work, from flyers, brochures, magazines, multi-page publishing as well as electronic formats. Typography, use of space and traditional industry standards and practices included as well as prepress guidelines for both print and electronic media.

ART 2110 Typography (3)
Prerequisites: ART 1005 with a passing grade or instructor permission
Focus of course will stress the refined use of typography as a design and communication tool. Students will study the history and classifications of letter-forms and use it in the creation of various typographical designs and presentations. Typical projects may range from letter and alphabet design to the use of typographical forms as the feature design elements in graphic designs or page layouts.

ART 2150 Digital Imaging & Illustration (3)
Prerequisites: ART 1005 with a passing grade or instructor permission
Focus on the creation and digital manipulation of artwork & images increasing familiarity with basic techniques. Projects focus on artwork and logo creation, image correction and adjustment, combining imagery, color corrections, etc. Discussion and demonstration of traditional printing technology. Review of legal issues related to digital imagery and freelance design included.

ART 2160 Motion Graphics (3)
Prerequisites: ART 1105 and ART 2130 or instructor permission
In this class students will learn the basics of motion graphics design and animation through completion of finished projects that may include music videos, interview/maker videos, commercials, how to videos, comedy shorts and short form stories. Cost of course may exceed 5000.

ART 2199 Portfolio Design and Professional Practices (3)
Prerequisites: Instructor permission
Focus of the course will emphasize the opportunities and procedures in various fields of graphic design, illustration and the creative industries. Students will be guided in the preparation of a portfolio of their work, a resume, related documents and will learn practical interviewing techniques. The intent will be to prepare students to enter the art field with a confident and professional attitude.

ART 2210 Modern and Contemporary Art History (3)
Prerequisites: ART 1001 or ART 1500
Art History lecture course focusing on significant artistic developments and forms of art and architecture through exploration of the development of human achievements in the modern and contemporary era.

ART 2220 History of Photography (3)
Exploration of photography, its historical development, an examination of it as an art medium, and its influence on the development of modern art and contemporary culture.

ART 2300 Drawing III (3)
Prerequisites: ART 1405
Continuation of Drawing II. Emphasis on variety of drawing materials and subject matter as well as development of individual expression.

ART 2310 Figure Drawing I (3)
Introduction to human-figure drawing through traditional and contemporary methods. Emphasis on analysis of space and form as well as human anatomy.

ART 2320 Figure Drawing II (3)
Prerequisites: ART 2310
Continuation of Figure Drawing I with introduction of color theory and wet-drawing media.

ART 2330 Figure Drawing III (3)
Prerequisites: ART 2320
Studio art course that expands upon the core principles explored in Figure Drawing I and II along with broader experimentation in use of materials and deeper personal expression.

ART 2390 Special Problems in Studio Art: Drawing (3)
Prerequisites: Instructor permission
Advanced study in studio art discipline beyond courses appearing in this catalog. Projects predetermined through interview with instructor; completed during studio times offered in discipline.

ART 2400 Painting I (3)
Prerequisites: ART 1400
Studio course where students work with oil paints to realistically represent subject matter in the tradition of Western art and participate in critique sessions. Paint density, texture and chemistry will be discussed. The formal aspects of painting will be applied. Painting demonstrations are designed to help each student understand the objective of the assignments. Students will prepare their own painting surfaces in order to learn and appreciate the craft involved with the entire process of creating a finished work of art.
ART 2401 Painting for Non-Art Majors (3)

Prerequisites: ART 1400

Studio course where students work with oil paints to realistically represent subject matter in the tradition of Western Art and participate in critique sessions. Paint, density, texture and chemistry will be discussed. The formal aspects of drawing will be applied. Painting demonstrations are designed to help each student understand the objective of the assignment. Students will prepare their own painting surfaces in order to learn and appreciate the craft involved with the entire process of creating a finished work of art.

ART 2410 Painting II (3)

Prerequisites: ART 2400

Studio course where students work with paint to represent subject matter, broad techniques learned in ART 2410, develop personal expression and participate in critique sessions. Paint, density, texture and chemistry will be discussed. Painting demonstrations are designed to help each student understand the objective of the assignment. Students will prepare their own painting surfaces in order to learn and appreciate the craft involved with the entire process of creating a finished work of art.

ART 2420 Painting III (3)

Prerequisites: ART 2410

Continuation of Painting II. Special projects in both traditional and nontraditional materials and subject matter.

ART 2430 Topics: Advanced Painting (3)

Prerequisites: ART 2420

Advanced course on contract individual study basis to gain greater expertise in painting.

ART 2490 Special Problems in Studio Art: Painting (3)

Prerequisites: instructor permission

Advanced study in studio art discipline beyond courses appearing in this catalog. Projects predetermined through interview with instructor, completed during studio times offered in discipline.

ART 2500 Ceramics I (3)

A study of the basic principles of ceramics and ceramic art making with emphasis on the hand building process and introduction to wheel throwing. Studio operations such as clay mixing, clay recycling, glaze mixing and kiln loading will also be covered.

ART 2501 Ceramics for Non-Art Majors (3)

Prerequisites: HIB 201 or equivalent

An introduction to the fundamental concepts of ceramics in a studio environment. Students will become familiar with the materials and techniques used in ceramics. This course will not fulfill the requirements for a major in art.

ART 2510 Ceramics II (3)

Continuation of Ceramics I with more emphasis on wheel throwing skills, experimentation with glazes and creative design and expression. How to run a ceramics facility is covered through course participation in studio operations

ART 2520 Topics: Advanced Ceramics (3)

Prerequisites: ART 2510

Advanced course on contract individual study basis to gain greater expertise in ceramics

ART 2550 Jewelry I (3)

Prerequisites: ART 1300

Introduction to materials and processes of jewelry making. Techniques include cutting, piercing, filing, joining, casting, forging, soldering, and cold connections. Stress on intricacies of working with different metals and experimental media and design concepts along with personal expression.

ART 2551 Jewelry for Non-Art Majors (3)

An introduction to the basic essentials of making jewelry in an art studio environment. Students will become familiar with the materials and techniques used in jewelry. This course will not fulfill the requirements for a major in art.

ART 2560 Jewelry II (3)

Prerequisites: ART 2550

Further exploration and refinement of metal fabrication processes as introduced in Jewelry I. Techniques may include soldering, jewelry scale casting, surface embellishment techniques, enameling techniques, hydraulic die forming and mechanism design to create jewelry and small scale objects.

ART 2570 Topics: Advanced Jewelry (3)

Prerequisites: ART 2560

Advanced course on contract individual study basis to gain greater expertise in jewelry making.

ART 2590 Special Problems in Studio Art: Ceramics (3)

Prerequisites: Instructor permission

Advanced study in studio art discipline beyond courses appearing in this catalog. Projects predetermined through interview with instructor, completed during studio times offered in discipline

ART 2595 Special Problems in Studio Art: Jewelry (3)

Advanced study in studio art discipline beyond courses appearing in this catalog. Projects predetermined through interview with instructor, completed during studio times offered in discipline.

ART 2600 Sculpture I (3)

Prerequisites: ART 1300

Introduction to sculpture materials, skills, history, and concepts. Explores methods in manipulation of traditional and experimental sculptural media, including additive and subtractive techniques. Involves studio work, research, lecture, and discussion. Emphasis as much on learning technique as understanding concepts and personal expression.

ART 2601 Sculpture for Non-Art Majors (3)

An introduction to the fundamental concepts of sculpture in a studio environment. Students will become familiar with the materials and techniques used in sculpture. This course will not fulfill the requirements for a major in art.

ART 2610 Sculpture II (3)

Prerequisites: ART 2600

Emphasis on artisanship, exploration, and research to gain more sophisticated and self-motivated personal direction. Introduces skills in welding and metal fabrication as well as individual media choices. May include some metal casting.

ART 2620 Figure Sculpture (Figurative Clay Sculpture I) (3)

Prerequisites: ART 2600

Emphasis on artisanship, exploration, and research to gain more sophisticated and self-motivated personal direction. Introduces skills in welding and metal fabrication as well as individual media choices. May include some metal casting.

ART 2630 Topics: Advanced Sculpture (3)

Prerequisites: ART 2610 or ART 2620

Advanced course on contract individual study basis to gain greater expertise in sculpture.

ART 2690 Special Problems in Studio Art: Sculpture (3)

Prerequisites: Instructor permission

Advanced study in studio art discipline beyond courses appearing in this catalog. Projects predetermined through interview with instructor, completed during studio times offered in discipline.

ART 2700 Intro to Printmaking (Printmaking I) (3)

Prerequisites: ART 1400 or ART 1200

An introduction to basic traditional printmaking processes. It is assumed upon entrance that students have no prior printmaking knowledge. Processes covered include: Woodcut (black and white woodcut, color woodcut), Intaglio (etching, aquatint, drypoint), and Monotype. Newly revised.

ART 2701 Printmaking for Non-Art Majors (3)

An introduction to the fundamental concepts of printmaking and printmaking in a studio environment. Students will become familiar with the materials and techniques used in Fibers. This course will not fulfill the requirements for a major in art.

ART 2720 Intaglio Printmaking (3)

Prerequisites: ART 2700

This course is designed to build upon basic intaglio processes covered in Intro to Printmaking. Processes covered include: Color Intaglio (multiple plate, a la poupee), Engraving, Soft Ground, Sugar lift, Split Bite, and Collagraph.

ART 2730 Topics: Advanced Printmaking (3)

Prerequisites: ART 2710 or ART 2720

Advanced course on contract individual study basis to gain greater expertise in printmaking.

ART 2750 Fibers (3)

Prerequisites: ART 2710 or ART 2720

In-depth exploration of the processes of creating art textiles. Draws upon contemporary and historical sources and personal imagery for expression using the fiber medium. Techniques include direct application of dyes and pigments with various resist methods, screen print processes, creating a dimensional fiber form, and exploring pattern structures. Students create within directed problems and develop abilities to verbalize ideas through conversations and critiques.

ART 2751 Fibers for Non-Art Majors (3)

An introduction to the fundamental concepts of Fiber and Textile based art in a studio environment. Students will become familiar with the materials and techniques used in Fibers. This course will not fulfill the requirements for a major in art.

ART 2790 Special Problems in Studio Art: Printmaking (3)

Prerequisites: Instructor permission

Advanced study in studio art discipline beyond courses appearing in this catalog. Projects predetermined through interview with instructor, completed during studio times offered in discipline.

ART 2795 Special Problems in Studio Art: Fibers (3)

Prerequisites: Instructor permission

Studio art course that expands upon the core principles explored in Figure Drawing I and II along with broader experimentation in use of materials and deeper personal expression.

ART 2800 Black & White Photography (3)

Introduction to basics and principles of black and white photography. Includes mechanical and visual aspects and darkroom skills for developing and printing black and white film. Requires manual single-lens reflex camera. Cost of course supplies may exceed $200.

ART 2810 Digital Photography I (3)

Basic processes and procedures of creating imagery through the use of new technology and other devices. Explores digital tools and processes as a means for photographic input, output and basic image manipulation. Fundamental computer skills are required. Mac platform preferred. Students will be responsible for their own 6-10 megapixel adjustable digital camera minimum as well as other supplies. DSLR cameras with RAW capabilities are preferred. Cost of course supplies may exceed $200.

ART 2820 Black & White Photography II (3)

Prerequisites: ART 2800

Approach to photography primarily from creative visual aspect, emphasis is placed on concept development. Increases photographer’s awareness of and sensitivity to visual aspects such as composition while refining mechanical skills such as exposure, developing and darkroom skills while using black & white media. Requires manual single-lens reflex camera. Cost of course supplies may exceed $200.
BIO 208 Pre-requisite for the SCC Practical Nursing Program. Covers basic anatomy and physiology of the human body systems. Serves as a pre-requisite for BIO 251 A/B only for students who plan to bridge from the PN Program at SCC to the ADN/RN program at SCC.

BIO 208 Essentials of Anatomy & Physiology Lab for SCC Practical Nursing Students (0)

Prerequisites: Please see Allied Health advisor to enroll.

Corequisites: BIO 208

BIO 171/AGS 171 Plant Science Lab (1)

Prerequisites: High School biology or equivalent and High School chemistry or equivalent with a grade of C or better within the last 5 years.

Corequisites: AGS 170 or BIO 170

BIO 171/AGS 171 Plant Science Lab (1)

Prerequisites: Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 122 Environmental Sciences (3)

Study of biological and physical characteristics and principles of nature. Deals with diverse topics such as ecology, endangered species, pollution, meteorology, earth studies, populations, etc. Occasional guest speakers or field trips included.

BIO 150 General Biology I (5)

Prerequisites: MAT 121 or higher with a passing grade. One year of high school biology or equivalent with a C or better. One year of high school chemistry or equivalent with a grade of C or better.

An introduction to the fundamental concepts of fiber and textile based in a studio environment. Students will become familiar with the materials and techniques used in fibers. This course will not fulfill the requirements for a major in art.

BIO 150 General Biology II (5)

Prerequisites: BIO 150 with a grade of C or better

Continuation of General Biology I. Emphasis on botany, zoology, animal systems, behavior, taxonomy. Lab component will feature laboratory and field activities that complement studies in lecture. For science majors.

BIO 170/AGS 170 Plant Science (5)

Prerequisites: High School biology or equivalent and High School chemistry or equivalent with a grade of C or better within the last 5 years.

Corequisites: BIO 171/AGS 171

An introduction to plant science and plant physiology spanning the areas of food, ornamental crops and sustainable agriculture.

BIO 113 Human Biology Laboratory (1)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 113 Human Biology Laboratory (1)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 106 Essentials of Biology Laboratory (1)

Prerequisites: BIO 105

Emphasis on use of methodologies typical of biological studies. Compliments topics covered in BIO 105. Suitable for non-science majors.

BIO 108 Trends in Science (3)

Provides undergraduate non-majors an understanding of contemporary scientific issues, concepts and trends in Biology. Emphasis is on health and disease, genetic engineering, evolutionary aspect of organisms, introduction to ecology and the impact of humans on ecosystems and environment.

BIO 110 Human Biology (3)

Survey of human body structure and function for non-science major. Study of all organ systems of the body along with current topics in human biology.

BIO 110 Human Biology (3)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 106 Essentials of Biology Laboratory (1)

Prerequisites: BIO 105

Emphasis on use of methodologies typical of biological studies. Compliments topics covered in BIO 105. Suitable for non-science majors.

BIO 108 Trends in Science (3)

Provides undergraduate non-majors an understanding of contemporary scientific issues, concepts and trends in Biology. Emphasis is on health and disease, genetic engineering, evolutionary aspect of organisms, introduction to ecology and the impact of humans on ecosystems and environment.

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BIO 110 Human Biology (3)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 106 Essentials of Biology Laboratory (1)

Prerequisites: BIO 105

Emphasis on use of methodologies typical of biological studies. Compliments topics covered in BIO 105. Suitable for non-science majors.

BIO 108 Trends in Science (3)

Provides undergraduate non-majors an understanding of contemporary scientific issues, concepts and trends in Biology. Emphasis is on health and disease, genetic engineering, evolutionary aspect of organisms, introduction to ecology and the impact of humans on ecosystems and environment.

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BIO 110 Human Biology (3)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 106 Essentials of Biology Laboratory (1)

Prerequisites: BIO 105

Emphasis on use of methodologies typical of biological studies. Compliments topics covered in BIO 105. Suitable for non-science majors.

BIO 108 Trends in Science (3)

Provides undergraduate non-majors an understanding of contemporary scientific issues, concepts and trends in Biology. Emphasis is on health and disease, genetic engineering, evolutionary aspect of organisms, introduction to ecology and the impact of humans on ecosystems and environment.

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BIO 106 Essentials of Biology Laboratory (1)

Prerequisites: BIO 105

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BIO 110 Human Biology (3)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.

BIO 106 Essentials of Biology Laboratory (1)

Prerequisites: BIO 105

Emphasis on use of methodologies typical of biological studies. Compliments topics covered in BIO 105. Suitable for non-science majors.

BIO 108 Trends in Science (3)

Provides undergraduate non-majors an understanding of contemporary scientific issues, concepts and trends in Biology. Emphasis is on health and disease, genetic engineering, evolutionary aspect of organisms, introduction to ecology and the impact of humans on ecosystems and environment.

BIO 110 Human Biology (3)

Survey of human body structure and function for non-science major. Study of all organ systems of the body along with current topics in human biology.

BIO 110 Human Biology (3)

Prerequisites: BIO 110

Use of models, specimens, and investigative activities intended to enhance study of human organisms.
BIO 242 Anatomy and Physiology Supplement (1)
Prerequisites: BIO 250A and 250B
Supplement and reinforcement of concepts presented in BIO 250A and 250B. Strongly recommended for students who have failed or received a "W" in BIO 250A or its equivalent, recommended for all students in BIO 250A. (Place only offered during late start sessions)

BIO 246 Microbiology (4)
Prerequisites: High School biology or equivalent and High School chemistry or equivalent with a grade of C or better within the last five years.
Basic concepts of microbiology including metabolism, genetics, and inhibition of bacteria, fungi, and viruses. Emphasis on enzyme activity and use of laboratory models and gross specimens to illustrate various systems. Laboratory exercises reinforce lecture concepts and teach fundamental skills in microscopy, aseptic technique, isolation, and identification of microorganisms.

BIO 250B Anatomy and Physiology Laboratory I (0)
Activities to enhance study of topics covered in the lecture section (BIO 250A). Use of models, charts, and both microscopic and gross specimens to illustrate various systems.

BIO 250A Anatomy and Physiology Laboratory I (1)
Prerequisites: High School biology or equivalent within the last five years with a grade of C or better and CHEM 099 or CHEM 101/103 or CHEM 106 or its equivalent with a grade of C or better within the last five years.
Corequisites: BIO 250B
Structure and function of human body, with particular attention to cell biology, skeletal system, muscular system, nervous system, and endocrine system.

BIO 251A Anatomy and Physiology II (4)
Prerequisites: BIO 250A and BIO 250B with a grade of C or better
Continuation of study of structure and function of human body. Topics include muscular system, lymphatic system, respiratory system, digestive system, urinary system, and reproduction.

BIO 251B Anatomy and Physiology Laboratory II (1)
Prerequisites: BIO 250A and 250B with a grade of C or better
Continuation of BIO 251A. Use of laboratory activities to enhance study of human body structure and function.

BIO 280 Nutrition Pathways (3)
Prerequisites: BIO 250A and 250B with a grade of C or better
Corequisites: BIO 251A/251B (can be taken as a prerequisite or corequisite)
Scientific study of the essential nutrients and their function in the body. Recommended for the food service and allied health professions. Recommended for nutritionists, diet assessments and planning, relationships between diet and health will also be covered.

BIO 295 Principles in Biology (1-4)
Corequisites: BIO 297
Topical in biology presented as complete course. May be repeated for credit if the same topic is not repeated. (May require permission of the instructor)

BIO 297 Topics in Biology Laboratory (1-2)
Prerequisites: BIO 297
Experimental component of Biology 295 if appropriate for the topic.

BUSINESS ADMINISTRATION - BUS

BUS 101 Introduction to Business (3)
Survey course covering many facets of business, a general knowledge of the modern business environment. Review of economic, social, legal, and ethical systems affecting U.S. firms. General concepts of business organization, management, people aspects of business, together with functions of production, marketing (including international), accounting, finance, computers, and information systems.

BUS 105 Business Ethics (3)
Introductory survey of classical and contemporary ethical theories related to current business and computer situations and problems with an emphasis on case studies and examples.

BUS 115 Introduction to Public Relations (3)
Corequisites: BIO 250A and 250B
Basic functions of public relations in the public and private sector. Emphasis on history, case studies and case studies using press releases, media plans and speeches. Media's role in public relations, and role in shaping and swaying public opinion. Specific jobs and areas covered. Public relations media plans and speeches. Media's role in public relations, and role in shaping and swaying public opinion. Specific jobs and areas covered.

BUS 198 Business Administration Internship (1-3)
Prerequisites: BUS 201 and department chair or dean permission
Students placed in position in an agency or a business to gain practical experience and learn specific operational technologies.

BUS 201 Principles of Management (3)
Prerequisites: BUS 101
Presents management and organizational concepts with application to realistic organizational situations. Areas covered include management theory and present, functions of management, organizational structure, and the roles of management in the business community. Includes discussion of current issues and trends in management. Students have the opportunity to manage or assist in the management of a small business or a large corporation.

BUS 204 Total Quality Operations Management (3)
Examines many choices each organization makes on its journey to achieving excellence. Study of exemplary organizations, their organizational choices, and how these decisions lead to improved financial and market performance. Addresses key operational issues in services and manufacturing such as inventory, production methods, capacity planning, production planning, total quality management, re-engineering business processes, and statistical process control. Examines quantitative and qualitative methods in operations of well-known organizations.

BUS 206 Human Resources Management (3)
Prerequisites: BUS 101
Covers many functions involved in personnel administration as performed by human resources department administrator and line managers. Explores aspects of human resource management: planning, recruiting, interviewing, selecting, placing, training, motivating, evaluating, rewarding, and discipline employees. Presentation of pay systems, job design, benefits, and management of human resources. Use of case analysis.

BUS 220 Principles of Finance (3)
Corequisites: BUS 201
Financial planning, financial management, and appreciation of environments and factors affecting financial institutions.

BUS 230 Principles of Marketing (3)
Prerequisites: BUS 101
Introduces consumer and institutional behavior patterns and overall role of marketing in the economy. Examines marketing process and its functions, together with marketing mix (place, product, price and promotion). Presents psychological and social motivations that translate need through demand to satisfaction.

BUS 246 Legal Environment of Business (3)
Prerequisites: BUS 101
Introduction to general nature of law and how its meaning affects climate in which business operates. Exploration of role of government and government's attitude toward business, antitrust legislation and enforcement, public control through taxation, regulation, competition, mergers, and commerce/trade restrictions. Covers freedom of contract and labor/management relations.

BUS 255 International Business (3)
Prerequisites: BUS 101
Survey course to develop understanding and appreciation of environments and factors affecting international business. Examines the nature of the international environment, organizations and monetary systems, foreign environment, and management tools that deal with environmental forces.

BUS 270 E-Marketing (3)
Prerequisites: BUS 101
Examines the impact of the Internet on traditional methods of marketing and related business functions. Explores existing and potential uses of the Internet for marketing goods and services. Examines the role of the Internet in marketing strategy and the marketing mix.

BUS 272 Social Media Marketing (3)
Examines how to develop an effective strategy for communicating to a targeted audience using the accelerated tools available in an ever-evolving and ever-changing environment. Examines the role of the Internet in marketing strategy and the marketing mix.

BUS 298 Business Administration Capstone (1)
This course is a culminating experience integrating all the course work taken in the Business Administration Associate of Applied Science program. This course includes individual and programmatic assessment. All Business Administration AAC degree-seeking students are required to take this capstone class in their final semester before graduating.
BUSINESS TECHNOLOGY - BTC

BTC 101 Keyboarding (3)

Introduction to computer keyboard and development of correct techniques for keyboarding documents. Speed and accuracy exercises to develop necessary skill level. Emphasis on straight copy skills. Basic keyboarding applications, and document formatting such as letters, memos, reports, and tabulation problems. Designed for both beginning typists and individuals who need to refresh keyboarding skills.

BTC 103, BTC 130 Customer Service Excellence (1)

Develop fundamental principles of serving customer needs. Learn to analyze situations, develop solutions, implement and evaluate effectiveness, and train others. Covers all vital customer needs. Learn to analyze situations, develop solutions, implement and evaluate effectiveness, and train others. Covers all vital customer needs. Build good rapport with customers and associates.

BTC 131 Telephone Communication Skills (1)

Improve telephone skills to meet needs of work place and become more customer oriented in handling of telephone communications. Techniques of scripting and workplace and become more customer oriented. Improve telephone skills to meet needs of various early childhood settings. Site observations are part of course work. Counsel with children, parents, and other professionals. Apply tools, correctly chart/graph information, change color schemes, and create customized templates. Use resources of available for preparing presentations, including effective presentation skills.

BTC 136 Electronic Communication with Stakeholders (3)

Apply fundamental communication rules and etiquette to electronic communication and calendars with all stakeholders (employees, customers, vendors, stockholders, etc.). Learn how electronic communication has changed internal and external communication, and how social media fits into this new model.

BTC 137 Interpersonal Skills (1)

Develop interpersonal skills needed for today’s diverse work place. Learn to make decisions using problem-solving techniques. Study different types of customers and workers and how to communicate and work successfully with each.

BTC 138 Introduction to Project Management (1)

Build a foundation of project management terminology and skills. Learn to budget and schedule tasks while avoiding common pitfalls.

BTC 145 Business Technology Tools (3)

Corequisites: BTC/CPT 103

Focus on preparation, planning, and design of various desktop publishing documents using Microsoft Publisher and progresses through publishing projects that will include business and marketing items. The course will transition from introductory concepts regarding preparation, planning and design to putting that information in to practice by creating cohesive publishing projects that mimic real-world applications.

BTC 245 Administrative Procedures (3)

Corequisites: BTC/CPT 103

Focus on preparing and designing documents for business and marketing purposes. This course will continue to introduce and improve labor.

BTC 160 Word Processing - MS Word (2)

Corequisites: BTC/CPT 103

Focus on preparing and designing documents for business and marketing purposes. This course will continue to introduce and improve laboratory techniques and skills. Prerequisites: CHM 101. Hands-on course with emphasis on proper tool use, safety, and identification.

BTC 165 Presentations Using PowerPoint (2)

Preparation and application of design through advanced features of PowerPoint. Topics include: create effective graphic presentations, organize and outline content of presentation, format text and graphics, apply tools, correctly chart/graph information, change color schemes, and create customized templates. Use resources of available for preparing presentations, including effective presentation skills.

BTC 247 Administrative Supervision (3)

Corequisites: BTC/CPT 103

Supervision of employees, including how to handle personnel problems, hire, terminate, and promote employees. Also, budgeting, employee evaluations, and use of decision-making skills. Students must be available for shadowing hours in local business. Students must earn a C or above in the course in order to graduate.

BTC 250 Business Simulations (3)

Corequisites: BTC/CPT 103

Presentation and application of Access functions. Topics include: plan and design tables, query data, design and generate forms and reports, establish relationships, manage multiple databases, integrate Access with other MS Office applications.

BTC 190 Planning and Design Concepts-Microsoft Publisher (3)

Corequisites: BTC/CPT 103

Focus on preparation, planning, and design of various desktop publishing documents using Microsoft Publisher and progresses through publishing projects that will include business and marketing items. The course will transition from introductory concepts regarding preparation, planning and design to putting that information in to practice by creating cohesive publishing projects that mimic real-world applications.

BTC 199 Pre-A&P Foundations in Chemistry (2)

Corequisites: MAT 098

This course will serve as a chemistry prerequisite for Anatomy and Physiology I for students. This will not replace CHM 101/103 or CHM 106 in a degree, and does not serve as a general education course. It is assumed this is the first chemistry course taken by the student. Topics include structure of atoms, bonding, solutions, acid-base, chemical reactions, energy and gases. This course will be graded on a Pass/ Fail basis. This course does not count toward graduation.

CHEMISTRY - CHM

CHM 101 Introduction to Chemistry Laboratory (1)

Prerequisites: CHM 100

Hands-on course with emphasis on proper laboratory techniques and experimental activities that illustrate concepts studied in CHM 100.

CHM 106 Chemistry for Allied Health (4)

Prerequisites: MAT 098 with a grade of C or better

This is a one-semester lab and lecture course providing students with basic concepts in general, organic, and biological chemistry. It will assist students in problem-solving skills and significantly emphasize the applications of chemistry to human health. This is not a general education course for the AA Degree.

CHM 115 General Chemistry I (5)

Prerequisites: 1 year of High School chemistry or CHM 101 or equivalent and MAT 121 or higher with a grade of C or better

Study of how compounds are formed and named, chemical equations, calculations and problem-solving involving elements, compounds and chemical equations including stoichiometry, thermodynamics, properties of gases, solids, solutions, and acids and bases. Experiments introduce basic lab skills and aspects of qualitative and quantitative analysis.

CHM 116 General Chemistry II (5)

Prerequisites: CHM 115 with a grade of C or better; or CHM 110 & 113 with a grade of C or better; and MAT 114, 140 or 142 or higher with a grade of C or better

Continuation of Chemistry I. Includes study of chemical equilibria, acid-base chemistry, complex ions, thermodynamics, oxidation-reduction reactions, nuclear chemistry, and introduction to organic chemistry. Experiments continue to introduce and improve laboratory skills and problem solving.

CHM 222 Quantitative Analysis (4)

Corequisites: CHM 116 with a grade of C or better

Principles and practice of quantitative chemistry including descriptive statistics, equilibria pertaining to acid-base, complexometric, redox and solubility; electrochemical, gravimetric and volumetric analysis; spectrophotometric analysis and an introduction to chromatography.

CHM 240 Organic Chemistry I (3)

Prerequisites: CHM 116 with a grade of C or better

Introduction to structure, nomenclature, properties, synthesis and reactions of aliphatic and aromatic carbon compounds. Explores qualitative and quantitative analysis of aliphatic and aromatic carbon compounds with emphasis on chemistry of carbonyl compounds.

CHM 245 Organic Chemistry Laboratory (2)

Prerequisites: CHM 240 with a grade of C or better

Corequisites: CHM 241

Hands-on introduction to laboratory techniques and procedures of organic synthesis and identification.

CHILD CARE & EARLY EDUCATION - CDC

CDC 101 Introduction to Early Childhood Education (3)

Overviews historical and contemporary early childhood programs and curriculum. Examines qualities and skills necessary for working effectively with young children. Surveys range of opportunities open to child care personnel in various early childhood settings. Site observations are part of course work.

CDC 103 Introduction to Chemistry Laboratory (1)

Prerequisites: CHM 100

Hands-on course with emphasis on proper laboratory techniques and experimental activities that illustrate concepts studied in CHM 100.

CDC 106 Chemistry for Allied Health (4)

Prerequisites: MAT 098 with a grade of C or better

This is a one-semester lab and lecture course providing students with basic concepts in general, organic, and biological chemistry. It will assist students in problem-solving skills and significantly emphasize the applications of chemistry to human health. This is not a general education course for the AA Degree.

CDC 115 General Chemistry I (5)

Prerequisites: 1 year of High School chemistry or CHM 101 or equivalent and MAT 121 or higher with a grade of C or better

Study of how compounds are formed and named, chemical equations, calculations and problem-solving involving elements, compounds and chemical equations including stoichiometry, thermodynamics, properties of gases, solids, solutions, and acids and bases. Experiments introduce basic lab skills and aspects of qualitative and quantitative analysis.

CDC 116 General Chemistry II (5)

Prerequisites: CHM 115 with a grade of C or better; or CHM 110 & 113 with a grade of C or better; and MAT 114, 140 or 142 or higher with a grade of C or better

Continuation of Chemistry I. Includes study of chemical equilibria, acid-base chemistry, complex ions, thermodynamics, oxidation-reduction reactions, nuclear chemistry, and introduction to organic chemistry. Experiments continue to introduce and improve laboratory skills and problem solving.

CDC 222 Quantitative Analysis (4)

Corequisites: CHM 116 with a grade of C or better

Principles and practice of quantitative chemistry including descriptive statistics, equilibria pertaining to acid-base, complexometric, redox and solubility; electrochemical, gravimetric and volumetric analysis; spectrophotometric analysis and an introduction to chromatography.

CDC 240 Organic Chemistry I (3)

Prerequisites: CHM 116 with a grade of C or better

Introduction to structure, nomenclature, properties, synthesis and reactions of aliphatic and aromatic carbon compounds. Explores qualitative and quantitative analysis of aliphatic and aromatic carbon compounds with emphasis on chemistry of carbonyl compounds.

CDC 245 Organic Chemistry Laboratory (2)

Prerequisites: CHM 240 with a grade of C or better

Corequisites: CHM 241

Hands-on introduction to laboratory techniques and procedures of organic synthesis and identification.
CDO 102 Creative Activities and Play for Young Children (3)
Introduces techniques and materials to foster creativity, imagination and artistic expression. It investigates the role of play in children's development. Examines teacher's role in planning and implementing process-oriented activities. Site observations are a part of the course work. Students may not receive credit for both EDU 202 and CDC 102.

CDO 103 Literacy and Literature for Young Children (3)
Utilizes various genres of children's literature and other materials to support emergent literacy and language development in young children. Site observations are a part of the course work.

CDO 104 Principles of Early Childhood Curriculum (3)
Prerequisites: CDC 101 and CDC 112
Corequisites: CDC 105 and CDC 109
Investigates theory and practice of early childhood education in variety of program settings. Includes survey of program models, teaching techniques, curriculum planning and scheduling, and classroom management. Site observations are a part of the course work. Students may not receive credit for both EDU 202 and CDC 104.

CDO 105 Early Childhood Practicum I (2)
Prerequisites: CDC 101 and CDC 112
Corequisites: CDC 105 and CDC 109
Provides opportunities for discussion and collaboration among students about field experiences. It supports course objectives from CDC 104.

CDO 106 Child Growth and Development I: Prenatal through Early Childhood (3)
Corequisites: CDC 107
Exploration of human development throughout the lifespan and investigation of theories related to physical, cognitive (including language), social and emotional areas of development. Examines relationships among areas of development and as well as the connection between development and behavior. Focus is also on developmental issues in childhood, adolescence and adulthood. Site observations are a part of this course work.

CDO 201 Cognitive Activities & STEM for Young Children (3)
Corequisites: CDC 112
Focus on developmentally appropriate methods and materials to enhance young children's awareness of science, technology, engineering and math concepts. Emphasizes techniques to develop observation, problem solving and thinking skills. Site observations are a part of the course work. Students may not receive credit for both CDC 201 and EDU 205.

CDO 202 Music and Movement for Young Children (3)
Prerequisites: CDC 112
Explores music and movement activities to support perceptual, fine, and gross motor development. Oversees techniques to enhance creative movement and singing.

CDO 203 Early Childhood Practicum II (2)
Prerequisites: CDC 101, CDC 104, CDC 105, CDC 109 and CDC 112
Corequisites: CDC 206, CDC 209 and CDC 210
Involves practical teaching experience with young children, under qualified supervision, in early childhood classroom setting. It includes lesson planning and implementation, assessment and record-keeping, communicating with parents and families, and all other phases of classroom operation. Site observations are a part of the course work.

CDO 204 Management of Early Childhood Programs (3)
Prerequisites: CDC 101 and CDC 112
Corequisites: CDC 104 and CDC 105
Emphasizes operation and management of early childhood programs including issues related to staffing, curriculum and program planning, funding, facilities, public relations, and licensing and accreditation. Site observations are a part of the course work.

CDO 205 Nutrition, Health and Safety of Children (3)
Prerequisites: CDC 101 and CDC 104, CDC 105, CDC 109 and CDC 112
Corequisites: CDC 206, CDC 209 and CDC 210
Examines nutrition, health and safety factors affecting children from birth through adolescence. Topics include dietary requirements and nutrition education, health assessment, childhood illnesses and immunizations, first aid, accident prevention and child abuse recognition and intervention. Students may not receive credit for both EDU 206 and CDC 208.

CDO 206 Early Childhood Practicum III (2)
Prerequisites: CDC 101, CDC 104, CDC 105, CDC 109 and CDC 112
Corequisites: CDC 203, CDC 209 and CDC 210
Involves comprehensive teaching experience with young children, under qualified supervision, in early childhood classroom setting. Includes lesson planning and implementation, assessment and record-keeping, communicating with parents and families, and all other phases of classroom operation. Site observations are a part of the course work.

CDO 207 Curriculum and Materials for Young Children with Special Needs (3)
Prerequisites: CDC 107
Reviews methods and techniques for planning and adapting instruction for learners with special needs. Provides experience with observing and recording, screening and assessment instruments, and other resources for implementing individualized learning plans. Site observations are a part of the course work.

CDO 208 Health, Nutrition and Safety for Young Children (3)
Prerequisites: CDC 101 and CDC 112
Site observations are part of this course work.

CDO 209 Early Childhood Practicum II Seminar (1)
Prerequisites: CDC 101, CDC 104, CDC 105, CDC 109 and CDC 112
Corequisites: CDC 203, CDC 209 and CDC 210
This is a co-requisite seminar that supports course objectives for CDC 203 Early Childhood Practicum I. It provides opportunities for discussion and collaboration among students about field experiences.

CDO 210 Early Childhood Practicum II Seminar (1)
Prerequisites: CDC 101, CDC 112 and one additional CDC course
Corequisites: CDC 203, CDC 209 and CDC 210
Provides opportunities for discussion and collaboration among students about field experiences. The seminar supports course objectives from CDC 206.

COL 090 College Study Skills (3)
Develops, improves, and practices study skills critical to success in college. Skills include time management, concentration, memory, SBART textbook study method, note taking from both lecture and textbook, exam preparation and test taking. Contact department chair for course availability. This course does not count toward graduation.

COL 101 College Success Seminar (1)
Prerequisites: CDC 101, CDC 104 and one required to prepare and present three to four career-related presentations. Focus on importance of communication competence in a variety of situations. Topics include verbal and nonverbal communication, listening, perception, self-concept, small group communication, and public speaking. Students required to prepare and present three to four graded oral presentations.

COL 109 College Study Skills (3)
Develops, improves, and practices study skills critical to success in college. Skills include time management, concentration, memory, SBART textbook study method, note taking from both lecture and textbook, exam preparation and test taking. Contact department chair for course availability. This course does not count toward graduation.

COL 110 Career Development (1)
Prerequisites: CDC 101, CDC 104 and one additional CDC course
Corequisites: CDC 203, CDC 209 and CDC 210
Provides opportunities for discussion and collaboration among students about field experiences. The seminar supports course objectives from CDC 206.

COL 209 Early Childhood Practicum II Seminar (1)
Prerequisites: CDC 101, CDC 112 and one additional CDC course
Corequisites: CDC 203, CDC 209 and CDC 210
Provides opportunities for discussion and collaboration among students about field experiences. The seminar supports course objectives from CDC 206.

COLLEGE DEVELOPMENT - COL
COL 090 College Study Skills (3)
Develops, improves, and practices study skills critical to success in college. Skills include time management, concentration, memory, SBART textbook study method, note taking from both lecture and textbook, exam preparation and test taking. Contact department chair for course availability. This course does not count toward graduation.

COL 101 College Success Seminar (1)
Prerequisites: CDC 101, CDC 104 and one required to prepare and present three to four career-related presentations. Focus on importance of communication competence in a variety of situations. Topics include verbal and nonverbal communication, listening, perception, self-concept, small group communication, and public speaking. Students required to prepare and present three to four graded oral presentations.

COL 109 College Study Skills (3)
Develops, improves, and practices study skills critical to success in college. Skills include time management, concentration, memory, SBART textbook study method, note taking from both lecture and textbook, exam preparation and test taking. Contact department chair for course availability. This course does not count toward graduation.

COL 110 Career Development (1)
Prerequisites: CDC 101, CDC 104 and one additional CDC course
Corequisites: CDC 203, CDC 209 and CDC 210
Provides opportunities for discussion and collaboration among students about field experiences. The seminar supports course objectives from CDC 206.
Focus on the development of critical thinking and argumentative writing. Consideration of ethical and moral pressures affect leadership. Students will identify areas for personal growth and improvement in leadership positions as they learn and develop their own leadership skills, values, ethics and morals. Examination of leadership theory and development will be from a variety of backgrounds.

COM 205 Gender Communication (3)

Answers to questions that confound women's and men’s attempts to communicate with each other. Topics include gender communication through one’s culture, portrayal of men and women in media, male and female approaches to conversation, role of power and empowerment in marriage and families, gender relations in workplace, and men and women in education.

COM 210 Oral Interpretation (3)

Basic study of the principles of oral interpretation and their application performance. Student may not receive credit for both COM 210 and THE 210.

COM 215 Intercultural Communication (3)

Explores issues related to intercultural communication process. Considers important role of context (social, cultural, and historical) in intercultural interactions. Topics include stereotyping, prejudice, ethnocentrism, social class and religious identities, folk culture, power, and intercultural conflict.

COM 225 Professional Communication (3)

Role of and development of professional communication skills intrinsic to the workplace. Focus is on the development of theoretical and performance competencies in interpersonal communication, small group communication, organizational communication and public communication. Includes understanding organizational diversity and ethics, improving listening skills, enhancing interviewing skills, managing group meetings and teamwork, and presentation of informational and persuasive proposals via enhancement of verbal, vocal and visual strategies.

COM 232 Advertising and Sales Promotion (3)

Introduction to theory, practice, and techniques of advertising. Consideration of role of advertising and sales promotion. General survey of kinds and purposes of media, psychological implications of typical appeals, and limited practice in promotional programming. Coordination of advertising discovery and publicity in context of realistic sales promotion programs. Course is equated to BUS 232.

COM 240 Writing for the Print Media (3)

Prerequisites: ENG 101 with a grade of C or better.

Introductory course in developing skills in writing and reporting for print media. Special attention given to news releases, feature stories, and reporting techniques. Introduction to use of photography.

COM 260 Video Production for the Media (3)

Prerequisites: COM 102

Introduction to all aspects of video production. Remote and studio television production will be covered. Hands-on experience in the use of equipment to produce video projects for the media. Consists of lectures, field assignments, in-class activities, and examinations.

COM 270 Media Literacy (3)

Prerequisites: COM 102 or COM 115 or instructor permission

Practical application of mass media content production. Emphasizes production experience on official student publications or Public Relations projects.

COM 282 Applied Communication Practicum (3)

Prerequisites: COM 101

Weekly viewings required.

COM 284 Argumentation and Rhetoric (3)

Introduction to theory, practice, and techniques of argumentation. Consideration of role of argument and rhetoric in society. Analysis of argumentation and the ethical and moral pressures affecting the development of argumentation. Course is equated to BUS 284.

COM 298 Reflective Writing (3)

Prerequisite: ENG 101 with a grade of C or better.

Introductory course in developing skills in writing and reporting for print media. Special attention given to news releases, feature stories, and reporting techniques. Introduction to use of photography.

COM 299 Writing for the Print Media (3)

Prerequisites: ENG 101 with a grade of C or better.

Introductory course in developing skills in writing and reporting for print media. Special attention given to news releases, feature stories, and reporting techniques. Introduction to use of photography.

COM 300 Public Relations (3)

Basic functions of public relations in public and private sector. Emphasis on history, role of public relations in public and private sector. Emphasis on history, role of public relations in public and private sector. Focus is on the development of theoretical and performance competencies in interpersonal communication, small group communication, organizational communication and public communication. Includes understanding organizational diversity and ethics, improving listening skills, enhancing interviewing skills, managing group meetings and teamwork, and presentation of informational and persuasive proposals via enhancement of verbal, vocal and visual strategies.

COM 302 Broadcast Advertising and Sales Promotion (3)

Introduction to theory, practice, and techniques of advertising. Consideration of role of advertising and sales promotion. General survey of kinds and purposes of media, psychological implications of typical appeals, and limited practice in promotional programming. Coordination of advertising discovery and publicity in context of realistic sales promotion programs. Course is equated to BUS 232.

COM 303 Mass Communication Internship (1-3)

Prerequisites: COM 102 or instructor permission

Prerequisites: COM 102 or instructor permission

Students placed in participatory position in mass media corporation or organization. Includes assignments related to internship.

COM 306 Architectural Drafting (3)

Prerequisites: COM 102 or instructor permission

Acquisition of intermediate level architectural drafting using the most recent version of AutoCAD Architecture. Understanding of site planning, load design elements, framing methods, alternative elevations, and beam sizing. Involves knowledge attainment of millwork and cabinet technology, rendering methods, and building codes.

COM 307 Revit Architecture I (3)

Prerequisites: COM 104

Learning of introductory elements of the latest version of Revit CAD software. Acquisition of Building Information Modeling (BIM) knowledge. Perspectives on shared user design utilized in commercial architecture. Perform drawing designs using Revit for floor plans, elevations, sections, and rendering. Perform building estimates and schedules, and construction document sets.
Utilize most recent version of Revit software to design a three-story commercial project. Understanding of practices for commercial models, view, dimensions, families, and editing. Learning of landscaping, curbing, parking, and walkway design. 3D design incorporation of foundation setting, beams, and footings. Creating of custom stairs and railings. Comprehension of intermediate level BIM practices.

Utilizes the latest AutoCAD software to draw HVAC designs, schedules, and reference data. Knowledge acquisition of relevant HVAC scientific elements— including heat, thermodynamics, and combustion. Course topics include heating and air conditioning systems/designs.

Perform structural shop drawings using the most current version of AutoCAD. Achieve conceptual understanding of structural design and economic considerations. Acquire understanding of steel grades and shapes, learn framing elements, and use critical tables and reference materials for structural designs.

Utilizes AutoCAD Electrical to create schematics, diagrams, and wiring diagrams. Acquire understanding of electronics symbols, components, and references. Apply elements into CAD designs with circuit boards, wiring, and cables. Utilizes the current version of SolidWorks software to introduce 3D-design elements for creating parts, assemblies and engineering drawings. Applications are involved with basic parametric modeling related to the engineering design process using Design Intent. Basic 2D sketches are transformed into 3D CAD. Those parts are modified and imported into assemblies which are then employed in custom drawing sheets.

Uses the current version of SolidWorks software for intermediate 3D modeling. Course goal is to further develop solid modeling skills and knowledge of the SolidWorks software package. Student will develop an understanding of advanced techniques for the application of Mold Design, Sheet Metal, PhotoView 360, Simulation Finite Element Analysis (FEA), Surfaces, Advanced Feature and Assembly Modeling. Students will have an opportunity to take the Certified SolidWorks Associate Exam in class.

Uses the latest AutoCAD version to apply advanced dimensioning and tolerancing. Understanding of drafting symbols, tolerance calculations, datums, material conditions, and material tolerances. Application of form, orientation, and location tolerances. Understanding of profile and runout tolerances.

Teach concepts, principles, and applications of 3D parametric models and computer designs using Autodesk Revit software. Create, document and print mechanical, electrical, and plumbing (MEP) components in shared (multiuser) model structure. Provide applications relevant to construction, architecture, industry, and engineering.

Teaches basic civil technical design, information gathering, topology mapping, profiles/contours, highway plans, road layout, subdivision layouts, site grading, and sewer designs. Demonstrate survey point, and surface layouts. Complete roadway alignments, profiles, assemblies, and corridors. Process terrain data.

CDM 270 Extensible (3)
Prerequisites: CDM/CAD department chair permission and meet extensibility requirements
Involves obtaining credit for workplace learning of computer-aided drafting practices, methods, and applications. Most have an existing or pending CAD licensing employment situation before seeking approval by the CAD Program Coordinator. Course involves validation of workplace learning and a documented report of learning experiences.

CDM 298 CAD/CAM Capstone (3)
Corequisites: Application for graduation
Enrollment can occur during the last semester of study for a Certificate of Achievement, or during the last or next-to-last semester for an Associates Degree. Class involves meetings to organize materials and planning for employment or future advancement interaction with SCC Career Services Dept. It includes: A portfolio of coursework drawings, sketches, and other drafting work is developed. Standardized assessments, including Missouri and National drafting standards, are performed.

Computers - CPT

CPT 103 Microcomputer Applications (3)
Introduces use of business applications in word processing, spreadsheets, databases, and presentations. Windows application package used for each application. (PC-based software only) Keyboarding skills are recommended. Students may not receive credit for both CTC 103 and CPT 103.

CPT 104 Introduction to Programming for Animation and Computer Games (3)
Prerequisites: CPT 135 and CPT 165 or instructor permission
The course examines the proper steps in the creation of animation and game design. It includes overview of gaming, game genre, story and character development, and game management. The creation of simple games will also be examined using the GameMaker development tool.

CPT 105 Ethics in Technology (3)
Introductory survey of classical, and contemporary ethical theories related to technology use today and problems with an emphasis on case studies and examples.

CPT 106 Operating Systems (3)
Introduction to the concepts of computer operating systems, including DOS, Linux, and Windows. Covers the three types of interfaces, command line, menu, and graphical. Operating concepts of file, disk, and other resource management.

CPT 115 Introduction to Data Processing (3)
Introduce to computer systems with topics that include system components, data storage techniques, binary arithmetic, operating systems, device characteristics and programming.

CPT 121 Basics of Data Communications (3)
Understanding and appreciation of data communications concepts to address data communications issues in contemporary home or business environment. Overview of data communications concepts to address data communications issues in contemporary home or business environment.

CPT 125 Introduction to Project Management (3)
This course will introduce the students to the basic principles of Project Management. The students will be taught five of the ten Knowledge Areas of the Project Management Body of Knowledge (PMBOK).

CPT 130 Introduction to UNIX Operating System (3)
Prerequisites: CPT 106
CPT 131 Beginning Programming in C++ (3)
Prerequisites: CPT 135 and CPT 165 or instructor permission
Working knowledge of object-oriented programming using C++ language. Features extensive hands-on programming development using C++ compiler on IBM-compatible system.

CPT 132 Computer Programming in C# (Sharp) (3)
Prerequisites: CPT 135 and CPT 165 or instructor permission
Object-oriented approach to programming as well as the C# programming language.

CPT 137 SQL Basics (3)
Prerequisites: CPT 103 or instructor permission
Extensive hands-on activities using in-class SQL-based relational database to transform request into SQL query. How to create and test increasing complex queries, how to build tables using data definition capabilities of SQL, how to create views for querying and manipulating data, and how to index in SQL database.

CPT 138 Beginning Programming in C++ (3)
Prerequisites: CPT 135 and CPT 165 or instructor permission
Working knowledge of object-oriented programming using C++ language. Features extensive hands-on programming development using C++ compiler on IBM-compatible system.

CPT 140 Data Visualization (3)
Prerequisites: CPT 165, CPT 135, BTC 170, MAT 175 and CPT 181
Introduction to key concepts in data visualization and reporting. Includes concepts and methods used in graphical representation of data, exploration and reporting of data, and basic linear regression methods. Upon completion, students should be able to effectively use graphical tools to communicate insights about data.

CPT 160 Mobile Apps Development (5)
Prerequisites: CPT 135 and CPT 165 or instructor permission
Developing applications for mobile devices on various platforms.

CPT 165 Computer Programming Logic (3)
Understanding and appreciation of computer problem solving methods. Applies knowledge of specific characteristics of computer language and coding mechanics to logical solution of given problem. Logic and programming techniques apply to any of machine-oriented or high-level languages currently available. Students will also cover the basics of project management and the project life cycle.

CPT 166 Introduction to Business Applications in Excel (3)
Prerequisites: CPT 165 or instructor permission
Using Visual Basic.NET, design effective VBA macros, functions, graphs, and database form development, modeling, and merging features using word processor (formerly CBT 180).

CPT 168 Beginning Programming in C (3)
Prerequisites: CPT 135 and CPT 165 or instructor permission
Object-oriented approach to programming as well as the C programming language.
CPT 207 Career Development for Technology Professionals (3)
Learn from industry leaders the best way to interact with peers, management, upper management, customers and subordinates. Attend weekly talks with technology leaders either in person, via video conferencing, and in prerecorded interviews to learn the best way to navigate the workplace environment.

CPT 210 Analytical Tools and Methods (3)
Prerequisites: CPT 165, CPT 183, CPT 170, MAT 175 and CPT 181
Focus is on the advanced statistical and analytic tools for use in decision-making. Includes, but not limited to, an overview of data mining, unsupervised machine learning techniques, analysis of semi-structured and unstructured data, and test analytics. Upon completion, students should be able to analyze complex data with modern analytical tools and methods.

CPT 220 Data Integration Techniques (3)
Prerequisites: CPT 204
Creation and use of custom menus, forms, and other features in spreadsheet and database environments, and use of logic structures, control loops and other branching techniques. Emphasis on handling data by defining properties and by creating value trees, event trees, and data links to external data files.

CPT 225 Advanced Topics in Project Management (3)
Prerequisites: CPT 125
This course is an extension of the CPT-125 Introduction to Project Management and will introduce the students to more advanced concepts. The students will develop skills to the remaining five of the ten Knowledge Areas of the Project Management Body of Knowledge (PMBOK). The students will also run a simulated project.

CPT 230 Advanced UNIX (3)
Prerequisites: CPT 130
In-depth look at UNIX operating system and how it works. Advanced file access and programming in shell. Covers basic system administration and close look at security administration.

CPT 235 Understanding Big Data w/Spark (3)
Prerequisites: CPT 165, CPT 135, BTC 170, MAT 175 and CPT 181
Introduction to Apache Spark and its use in analyzing big data with algorithms written in Python. Perform statistical data analysis, data visualization, predictive modeling, and build scalable data-products. Also introduces R and Scala as alternate development languages.

CPT 243 Intranets and E-Commerce (3)
Prerequisites: CPT 115
Definition of E-Commerce, Intranets and Extremals. Exploration of major business opportunities, limitations, issues, and risks of all these technologies as well as how they are conducted and managed.

CPT 245 Telephony (3)
Prerequisites: CPT 115
Coverage of signaling protocols used in telephony and the convergence of the telephone network with data networks.

CPT 246 Computer Security (3)
Prerequisites: CPT 121
Exploration of LAN and WAN network security issues and various resolutions to the problems.

CPT 249 Network Architecture and Protocol (3)
Prerequisites: CPT 121
Termiology, operating systems, network topology, computer network architecture and hardware, and introduction to network protocols. Protocols covered include block-oriented send and wait protocols and streaming protocols. Includes introduction to Internet working protocols.

CPT 250 Database Programming (3)
Prerequisites: CPT 135 and CPT 165 or instructor permission
Special topics course about how to program in a commercially popular database language and integrating databases for the Web.

CPT 253 Understanding Big Data w/Spark (3)
Prerequisites: CPT 165, CPT 135, BTC 170, MAT 175 and CPT 181
Introduction to Apache Spark and its use in analyzing big data with algorithms written in Python. Perform statistical data analysis, data visualization, predictive modeling, and build scalable data-products. Also introduces R and Scala as alternate development languages.

CPT 260 Oracle Programming (3)
Prerequisites: CPT 181 or instructor permission
In-depth coverage of Oracle’s current Programming Language/Structured Query Language (PL/SQL), bringing all benefits and capabilities of a high-level programming language to the database environment.

CPT 265 DB2 Programming (3)
Prerequisites: CPT 181 or instructor permission
In-depth coverage of Oracle’s current Programming Language/Structured Query Language (PL/SQL), bringing all benefits and capabilities of a high-level programming language to the database environment.

CPT 287 Introduction to Data Structures (3)
Prerequisites: CPT 182 or CPT 187 or CPT 189
This class will provide students with the opportunity to master advanced programming techniques to obtain a higher level understanding of Object Oriented Design (OOD), and Object Oriented Analysis (OOA).

CPT 287 Introduction to Data Structures (3)
Prerequisites: CPT 182 or CPT 187 or CPT 189
This class will provide students with the opportunity to master advanced programming techniques to obtain a higher level understanding of Object Oriented Design (OOD), and Object Oriented Analysis (OOA).

CPT 160 Introduction to HTML (3)
Course includes hands-on scripting of HTML and CSS to develop well-designed websites. Learn to enhance a site with audio and video clips, forms with HTML data validation, or CSS3 transitions. Use JavaScript and jQuery to add features like accordions, tabs, and slide shows to a page. Explore the principles of web design and Search Engine Optimization (SEO), as well as how to use your finished sites. Create Responsive Web Design so pages will look great and work correctly on any screen, from phone to tablet to desktop.

CPT 170 Computer Graphics (Adobe Illustrator) (3)
Designed to examine vector graphics software to create commercial design and illustrations for multimedia presentation. Emphasis will include use of tools, workspace and current commercial design trends. Adobe Illustrator is the industry standard vector graphics software and used alongside Adobe Creative Cloud to allow students to create and develop products based on modern commercial graphic design, which could include logos, graphics, fonts and layouts.

CPT 210 Digital Photo Editing (Adobe Photoshop) (3)
Students learn techniques needed to correct, enhance and modify digital photos, create image composites, and prepare images for print or the web using the most popular current digital photo editing software Adobe Photoshop. Emphasis on vector drawing, video editing, mixing colors and painting, and preparing for printing on screen or in 3D. Computer literacy, including the understanding of file formats, file structure and file storage, are required.

CPT 220 3D Animation (3)
Hands-on course includes the popular easy-to-use 3D modeling application SketchUp. Provides foundational understanding of the 3D drawing, design and rendering tools offered in this powerful software. Includes navigating the interface, manipulating objects, drawing in 2D and 3D space, leveraging organizational tools, and working with materials and textures. Students will work with reusable components and apply simple styles and animation to 3D projects.

CPT 230 Social Media Marketing (3)
Examines how to develop an effective strategy for communicating to a targeted audience using the accelerated tools available in an online market. Will touch on the use of Social Media, Email Marketing, Blogging, SEO and PPC advertisements to create engagement. It will also cover the use of Google Analytics to track performance.

CPT 240 Web Design (Adobe Dreamweaver) (3)
Introduction to Web editors and techniques used to design Web pages. Developed concepts include frames, tables, cascading style sheets, embedding javascript code, and database integration. Emphasis on principles of good Web design and navigation.

CPT 250 Web Animation (Adobe Flash) (3)
Hands-on course teaches the popular software Adobe After Effects and provides a comprehensive set of 2D and 3D tools for animation and visual effects. Includes integration video, audio, graphics, and Photoshop and Illustrator files, animating techniques; masking, keying and tracking, compositing, animation and rendering to create powerful motion graphics.

CPT 260 Word processing (3)
Focus on the benefits of using MS-Word. The learning platform used to develop a web presence in today’s market that is SEO friendly, secure and ready to support a company’s digital marketing strategy. Explores how to securely set-up Word, how to customize a theme to create a unique design, general maintenance techniques, and how to expand a site’s functionality to include e-commerce and member management solutions.

CPT 270 Digital Video Editing (Adobe Premiere) (3)
Introduction to digital video editing using Adobe Premiere. Gain hands-on experience with the latest digital video editing tools and techniques. Explores video editing, multicam, and social media. Learn how to build complex moving images, incorporate video and audio effects, create graphics and finalize a project for use across multiple screen formats.

CPT 280 Javascript (3)
Prerequisites: CPT 160
Writing script through use of Javascript programming language to create interactivity and animation for Web pages.

CPT 290 Topics in Multimedia (3)
Instructor’s permission required. Independent in-depth study on web development or multimedia topic/software. Topics can include Advanced Photoshop, Advanced Illustrator, cartoon and game animation, web scripting languages, portfolio development or a topic of choice.

CPT 295 Beyond HTML/ Portfolios (Capstone) (3)
Prerequisites: CPT 160
Beyond basic Web design, course focuses on responsive design, search engine optimization, analytics and implementing jQuery. Students will create a Web-based portfolio and utilize project management tools.
CRJ 101 Introduction to Criminal Justice (3)
- Introduce student to criminal justice system and its impact on society.
- Basic criminal law, crime causality, and the nature of crime.

CRJ 102 Introduction to Victimology (3)
- Introduce student to the social and psychological impact incurred by crime victims.
- Basic crime scenario techniques, working with and understanding special populations of victims and their needs, i.e., family violence, sexual assault victims, child victims, homicide survivors and response of criminal justice system, current laws and review of victim's movement.

CRJ 103 Addictive Disease Concepts (3)
- Explores addiction from historical and theoretical background to current concepts.
- Variety of addictive behaviors examined with special focus on psychoactive drug dependency.

CRJ 104 Treatment: Alcohol and Drug Abuse (3)
- Focus on treatment of alcohol and drug abuse as a continuum of process from intervention through rehabilitation.
- Incorporates ways to address needs of people suffering from alcohol and drug abuse.

CRJ 110 Criminal Investigations (3)
- Introductory perspective on the tactics, strategies, and techniques of criminal investigations.

CRJ 140 Introduction to Criminal Justice System (3)
- Overview of criminal justice system, including historical development, present status, and suggested reforms.
- Includes detailed descriptions of duties and functions of specific actors in system; victim, offender, police, prosecuting and defense attorneys, courts and corrections.

CRJ 165 Introduction to Security (3)
- Survey of security systems and techniques, survey security, and economic factors related to security.

CRJ 170 Criminal Law and Procedure (3)
- Analysis of substantive criminal law and criminal procedure.
- Specific attention given to Missouri Criminal Code and cases that interpret Missouri laws.

CRJ 171 Rules of Criminal Evidence (3)
- Basic rules of evidence applicable to criminal and other related police duties.
- Examines fundamental questions of evidence and theories of proof, including hearsay, documentary proof, self-incrimination, relevance, and presumptions.

CRJ 175 Criminology (3)
- Study of various explanations of crime: classical psychological, sociological, critical, and interactionist.
- Examines array of responses available to system, including punishment by incarceration and other alternatives.

CRJ 201 Criminal Justice: Politics and Policy (3)
- Examines the political and policy aspects of the criminal justice system.
- Focuses on the role of government and the political processes that affect criminal justice policies.

CRJ 202 Correctional Institutions (3)
- Detailed examination of American correctional institutions, including roles of detainees or inmates, correctional officers, and administration.
- Topics include classification schemes, prison life and violence, and conflict between custody and treatment functions of institution.

CRJ 205 Juvenile Justice Systems (3)
- Examine justice for juveniles court system and looks at organization, functions, and jurisdiction of juvenile agencies.
- Specific attention given to Missouri juvenile system and court cases involving these laws.

CRJ 210 Crime Victimization: Policies and Procedures (3)
- Concepts, dynamics, and policies of programs for victims of crime, including their historical development, techniques for intervention, and response of criminal justice system.
- Model victim witness programs evaluated for strengths, weaknesses, and needed changes.

CRJ 224 Constitutional Law (3)
- Examines United States Constitution and relationship to American Society as a whole and criminal justice system in particular.

CRJ 230 Crisis Intervention (3)
- Introduction to theories and practices related to intervening and mediating in and defusing crises, and referral of people in crises.

CRJ 240 Probation and Parole (3)
- Historical development, relative merits and disadvantages of these programs, and analysis of their success as applied in all types of probationary systems.

CRJ 250 Police Administration (3)
- Analyzes organization and administration of police departments and systems, highlighting peculiar characteristics of police organizations and personnel, budgeting for police departments, control and responsibility of police departments and relation of police department to other public agencies and general principles of public administration.

CRJ 260 Community Policing (3)
- Studies development of police-community relations units, analyzes current problems in community relations programs in large cities, and engages in hands-on development and observation of programs in action.
- General Education Skills Assessment is included.

CRJ 265 Internship (1-6)
- Prerequisites: Instructor's permission.
- Usually students seeking an internship with SCC have attained sophomore standing, have completed at least 9 credit hours in CRJ prefix courses with a minimum of a 2.0 GPA overall at SCC for all courses taken. Students are expected to be free of any record of academic dishonesty or criminal record of any kind excluding minor violations such as traffic tickets. Students themselves are expected to initially contact agencies directly to apply for the internship.
- Students placed in participative position in criminal justice agency.

CRJ 266 Internship II (1-6)
- Prerequisites: CRJ 265.
- Students enroll in Criminal Justice Practicum a second time.

CRJ 280 Comparative Criminology and Criminal Justice (3)
- Prerequisites: Completion of 24 credit hours of 100 level or above, prior to enrollment.
- Analysis of criminal justice systems and crime in other cultures and how other cultures define and respond to criminal behavior.

CRJ 290 Special Topics in Criminal Justice (1-3)
- Prerequisites: Instructor permission.
- Credit for individual study or selected classes in subjects such as roles in the criminal justice system, poverty and crime, or police civil liability.
- Instructor's approval required.

CRJ 291 Mock Trial (1-3)
- Clarifies working roles in legal establishment.
- Students portray each of courtroom principals: judge, prosecutor, defense attorney, defendant, and juror.
- Study hypothetical case through research and work with attorney instructors in courtroom setting.
- Procedures and working knowledge of judicial system.

CRJ 292 Mock Trial Competition (1-3)
- Prerequisites: CRJ 291.
- Students compete in American Mock Trial Association Regional Tournament.

CRJ 298 Criminal Justice Capstone (1)
- Culminating experience integrating Criminal Justice Associate of Applied Science program course work.
- Required for Criminal Justice AAS degree-seeking students in the final semester before graduation.

DIVERSITY - DC
DC 299 Diversity Portfolio (1)
- For students who completed a semester study-abroad program or four courses denoted as diversity courses (as one of three choices for the second part of the certificate).
- Students will work with the Academic Diversity Initiatives Lead in an independent study. Students will write a paper/ response about diversity from three scholarly articles, a film, book, or speech/festival, event or performance that explores diversity.

ECOMICS - ECO
ECO 100 Survey Economics (3)
- Prerequisites: MAT 096 or placement into MAT 101.
- Introduction to basic economic decision-making at both micro and macro levels.
- Overview of topics relating to aggregate economic activity and individual economic activity of households and firms.

ECO 110 Principles of Microeconomics (3)
- Introduction to determination of aggregate measures of economic activity, price-level, employment and national output.
- Topics include inflation, unemployment and economic growth, money and banking system, and formulation of fiscal and monetary policies in pursuit of economic stabilization.

ECO 120 Principles of Microeconomics (3)
- Prerequisites: MAT 096 or placement into MAT 121.
- Introduction to determination of prices in product and factor markets. Topics include individual decision-making behavior of households and firms; interactions in markets of varying degrees of competition; and effects of such markets on allocation of scarce resources and distribution of income.

ECO 220 Money and Banking (3)
- Prerequisites: ECO 110.
- Examination of nature of money and factors influencing money stock; introduction to monetary theory and policy; and impact of monetary phenomena on employment, production, prices and balance of payments.

EDUCATION - EDU
EDU 125 Teaching Literacy Through Storytelling (3)
- Learn to communicate through the magic of storytelling. An auditory form of learning that can enhance curricula.

EDU 201 Cognitive Activities and STEM for Young Children (3)
- Prerequisites: EDC 112.
- Focus on developmentally appropriate methods and materials to enhance young children’s awareness of science, technology, engineering and math concepts. Emphasizes techniques to develop observation, problem solving and thinking skills. Site observations are a part of the course work. Students may not receive credit for both EDU 201 and CDC 201.

EDU 202 Creative Activities and Play for Young Children (3)
- Prerequisites: EDC 112.
- Introduces techniques and materials to foster creativity, imagination and artistic expression. It investigates the role of play in children’s development.
- Examines teacher’s role in planning and implementing process-oriented activities.
- Site observations are a part of the course work. Students may not receive credit for both EDU 202 and CDC 102.

EDU 204 Principles of Early Childhood Education (3)
- Prerequisites: EDC 101 and EDC 112.
- Investigates theory and practice of early childhood education in variety of program settings.
- Includes survey of program models, teaching techniques, curriculum planning and scheduling, and classroom management.
- Site observations are a part of the course work.
- Students may not receive credit for both EDU 204 and CDC 104.

EDU 205 Children, Families and Communities (3)
- Prerequisites: EDC 101 and EDC 112.
- Overview of relationships between children, families and society. Highlights topics of home/school, communication and involvement, community resources and societal influences such as violence and divorce. Students cannot receive credit for both EDC 205 and EDU 205.
EDU 207 Introduction to Young Children with Special Needs (3)
Introduces characteristics of individuals with exceptionalities and overviews history and educational theories related to individuals with exceptionalities, especially children. Examines impact of disabilities and other special needs on individuals, families, schools and communities. Site observations are part of the course work. Students cannot receive credit for both EDU 207 and CDC 107.

EDU 208 Nutrition, Health and Safety of Children (3)
Examines nutrition, health and safety factors affecting children from birth through adolescence. Topics include dietary requirements and nutrition education, health assessment, childhood illnesses and immunizations, first aid, accident prevention and child abuse recognition and intervention. Students may not receive credit for both EDU 208 and CDS 208.

EDU 212 Foundation of Education in a Diverse Society (3)
Prerequisites: ENG 101
Examines educational practice from diverse historical, philosophic, sociological, economic, and legal perspectives. Emphasis will be on educational equity, sociocultural influences on teaching and learning, and how teachers and school can contribute to interpersonal and intercultural understanding and respect, social justice and democratic citizenship. Explore the nature of school environments, the fundamental goals of education in the American public school. English Language Learners, the relationship between school and diverse society, the organization of school curricula, and characteristics of effective schools and instruction in grades P-12. In addition, students will complete 8 hours of observations/presentations in K-12 classrooms in the community, during regular K-12 school day hours.

EDU 222 Educational Technology (3)
Prerequisites: ENG 101 and EDU 212 with a grade of C or better in instructor permission
Learn how to integrate instructional technology into P-12 classrooms, through a variety of software programs, presentation technology, telecommunication tools, and assistive technology. Focus will also be on social, ethical, legal, and human issues surrounding the use of technology. In addition, students will complete 5 hours of observation in K-12 classrooms in the community, during regular K-12 school day hours.

EDU 223 Literature for Children (3)
Prerequisites: EDU 212 or department permission
Study of children’s literature from preschool to eighth grade, with best forms of literature for children and to develop standards of judgment in selection of reading materials for children. Recommended for elementary education majors. Students will complete 8 hours of observations/presentations in K-12 classrooms in the community, during regular K-12 school day hours.

EDU 240 Educational Psychology (3)
Prerequisites: EDU 212 with a grade of C or better in department permission and PSY 101 and ENG 101 or placement into ENG 102
Relates psychological principles to teaching, learning, and assessment, and the educational practice in P-12 classrooms. Focusing on the learner, teacher, and the learning process, teacher characteristics, and classroom processes that increase student motivation. Student diversity and appropriate instructional strategies for students with special needs will also be introduced.

EDU 242 Art for Children (3)
Prerequisites: ENG 101 or higher and EDU 212 or department permission
Experience in teaching techniques of various appropriate media of visual arts and uses in elementary and middle school curricula. In addition, students will have one on campus meeting that will take place at the St. Louis Art Museum.

EDU 244 Physical Education for Elementary Grades (3)
For education majors. Understanding of child’s total development with special emphasis on physical motor development. Overview of play, movement activities, teaching techniques, discipline, and working with individual differences.

EDU 245 Integrating Movement and the Arts in Elementary Education (3)
Prerequisites: EDU 212
Provides methods for pre-service teachers to integrate movement and the arts (physical and kinesthetic activity as well as literary) and fine arts into traditional classroom disciplines (communication arts, math, science and social studies).

EDU 246 Music for Children (3)
Prerequisites: EDU 212 or department permission
For elementary education majors with no previous experience. Topical training in methods to teach music through singing, playing the piano and other simple instruments, and rhythmic response to music. Emphasizes creative nature of music, with introduction to materials functional in classroom setting.

EDU 247 Multicultural Education (3)
Prerequisites: ENG 101
Examines the multicultural context of education and prepare students to understand and teach learners from diverse backgrounds, with diverse characteristics, and with differing social identities. The course will address issues of educational equity, sociocultural influences on teaching and learning, and how teachers and schools can contribute to interpersonal and intercultural understanding and respect, social justice, and democratic citizenship.

EDU 250 Education of Exceptional Learners (3)
Prerequisites: EDU 240 and EDU 212 with a grade of C or better in both courses
Introduction to exceptional learners and their education in grades PK-12. Knowledge, skills and dispositions that will enable students to work effectively with exceptional learners in general education or special education will be covered. Students will complete 20 hours of observations in K-12 classrooms in the community, during regular K-12 school day hours.

EDU 252 Autism Spectrum Disorders (3)
Prerequisites: EDU 212 or department permission
Corequisites: EDU 250
Focuses on a broad overview of autism spectrum disorders with particular emphasis on characteristics, definitions, educational aspects and contemporary issues in the field of special education. It is designed to provide students with a firm grounding in the foundations of teaching persons with autism, methods to enhance classroom functioning and skill acquisition, and expose them to recent developments in the field. Special emphasis will be given to selecting evidence-based practices and enhancing collaboration among individuals within their families and supporting professionals.

EDU 285 Teaching Profession With Field Experience (3)
Prerequisites: ENG 101 and EDU 212, EDU 222 and EDU 240 with a grade of C or better in the EDU courses
This course includes an introductory, minimum 30 hours of school field experience in accredited P-12 classroom(s) that provide opportunities to observe and contribute to teaching and learning. Allows preservice teachers to connect firsthand school experience with an emerging professional knowledge base. Develops professional knowledge of diverse educational settings through observation, instruction, experience and reflection. Assists students in determining if a career in teaching is an appropriate goal. Requirements for teacher preparation and certification are reviewed.

EDU 286 Education Practicum (1)
Prerequisites: ENG 101, EDU 212, EDU 222 and EDU 240 with a grade of C or better in the EDU courses
Corequisites: EDU 285
Required clinical experiences in P-12 public schools. Covers day-to-day realities of classroom life and exposes students to various professional and institutional influences in order to provide a realistic understanding of the teaching profession. Special emphasis on aligning instructional processes and content knowledge. Must be taken concurrently with EDU 285.

EDU 290 Portfolio Assessment in Education (1)
Prerequisites: EDU 212, EDU 222 and EDU 240 with grade of C or better and completion of all sections of the MESP State Exam and successful passage of all sections of the Missouri State Exam indicated by a score of 220 or higher in each area.

Corequisites: EDU 285
Compilation by pre-service teachers of portfolios of observations, descriptions, and reflections upon their studies in professional education as required by the Missouri Department of Elementary and Secondary Education mid-preparation benchmarks of the MESP/MPESC standards. Portfolios will be evaluated to determine if assessment evidence for accrediting bodies.

ELECTRONICS - ETC
ETC 101 Fundamentals of Electronics (3)
Introductory course in electricity and electronics. Topics include a study of resistors, Ohm’s law, series and parallel circuits, voltage and current dividers, DC meters, Kirchhoff’s laws, conductors and insulators, and capacitors. Emphasis is on direct current circuitry and troubleshooting. Course includes lecture material and laboratory practice. Basic understanding of algebra is necessary.

ENGINEERING - EGR
EGR 100 Introduction to Engineering (1)
Introduction to the profession of engineering within the scope of overall technical occupations. Course includes resources for major exploration (incorporating regional professional societies, guest seminars, and university transfer information). Emphasis is placed on emerging trends in field practice (globalization, computerization, nanotechnology, renewable energies, bio engineering, and contract engineering). Content focuses on distinguishing aspects of practice (advanced math/science application, planning, analysis, communication) critical to the profession.
EGR 104 Engineering Design (3)
Prerequisites: MAT 121 or higher with a Passing grade
Introduction to technical project management involving team activities with project planning, physical design with CAD, data analysis, and communication. Planning topics covered include project scoping, scheduling, budgeting, decision analysis, and risk reduction. Data analysis includes basic charting/statistics, data interpretation, and measurement science. Communication learning involves novel methods for effectiveness both with technical and non-technical audiences. A team project is involved necessitating significant team member interaction outside of class. AutoCAD, Excel, Word, and PowerPoint are learned and utilized.

EGR 170 Engineering Mechanics I - Statics (3)
Prerequisites: MAT 230 and PHY 250
Application of principles of mechanics to engineering problems of equilibrium. Includes resultants, equilibrium, friction, trusses, center of gravity and moment of inertia.

EGR 170 Engineering Mechanics I - Statics (3)
Prerequisites: MAT 240
Application of principles of mechanics to engineering problems of equilibrium. Includes resultants, equilibrium, friction, trusses, center of gravity and moment of inertia.

EGR 211 Electrical Circuits I Laboratory (1)
Prerequisites: MAT 230
Corequisites: EGR 220
Laboratory to accompany Electrical Circuits I.

EGR 296 Engineering Internship (3)
Prerequisites: EGR 100 with a Passing grade
Participatory position placement in a local engineering firm. May require specialized training. Requires reflective paper on the experience. 12 credits in A.S. Pre-Engineering Program is required.

ENGLISH - ENG
EN 095 Developmental Writing I (3)
Prerequisites: Writing Placement Score 1-2 and placement into RDG 092 or higher
Remedial basic writing weaknesses such as basic grammar and sentence structure. Focus on construction of developed paragraphs. Course is ungraded and may be repeated. This course does not count toward graduation.

EN 096 Developmental Writing II (3)
Prerequisites: Placement into EN 095 or EN 096 with a Pass grade
Corequisites: ENG 101
Pre-college-level writing class focusing on basic writing skills. Includes review of sentence structure, grammar, punctuation, and paragraph structure. May require assignments in ACE Center. Course does not count toward most degrees. Some sections offered as ESL friendly, i.e. taught by instructor trained to work with students for whom English is not the primary language. Course grade on pass (P), repeat (R), or fail (F) basis. This course does not count toward graduation.

EN 101 English Composition I (3)
Prerequisites: One of the following: Placement into ENG 101 or ENG 096 with a Pass grade or ESL 109 and ESL 106 with a grade of C or better (Student may be able to assess out of ESL 106.)
College-level writing course required for all other college-level writing classes. Emphasizes essay structure, ways of organizing information, and use of sources. Basic research skills and critical thinking skills as integral part of course.

EN 102 English Composition II (3)
Prerequisites: One of the following: Placement into ENG 101 or ENG 096 with a Pass grade or ESL 109 and ESL 106 with a grade of C or better (Student may be able to assess out of ESL 106.)
College-level writing course required for all other college-level writing classes. Emphasizes essay structure, ways of organizing information, and use of sources. Basic research skills and critical thinking skills as integral part of course.

EN 115 Technical Writing (3)
Prerequisites: ENG 101 with a grade of C or better
Required course for some technical programs. Writing skills applied to technical reports and summaries. Emphasizes special language, information, and audience demands of technical subjects and audiences.

EN 125 Business Writing (3)
Prerequisites: ENG 101 with a grade of C or better
Required course for some business majors. Writing skills applied to various types of business communications including business correspondence. Emphasis on demands of special audiences and types of communications.

EN 200 Book Writing Workshop (3)
Prerequisites: ENG 101
Pre-college-level writing class focusing on basic writing skills. Includes review of sentence structure, grammar, punctuation, and paragraph structure. May require assignments in ACE Center. Course does not count toward most degrees. Some sections offered as ESL friendly, i.e. taught by instructor trained to work with students for whom English is not the primary language. Course grade on pass (P), repeat (R), or fail (F) basis. This course does not count toward graduation.

EN 201 Introduction to Creative Writing (3)
Exploration of various forms and processes of creative writing.

EN 202 Creative Writing II (3)
Prerequisites: ENG 201
An extension of ENG 201, with emphasis placed on advanced techniques for writing poetry, fiction, nonfiction and drama. Student work will undergo regular workshopping, and significant attention will be paid to learning about the world of publishing literary journals, both through the lens of potential submitters and as editors of a magazine.

EN 203 Self-Publishing Workshop (3)
From manuscript preparation to media marketing, presentation of how to publish books for bookstore shelves or for family history. Guest speakers enhance course with expertise in industry. Instructor is published professional writer.

EN 206 Fiction Writing (3)
Advanced creative writing with emphasis on guided editing and revision of narrative forms including essay, fiction, and creative non-fiction.

EN 207 Poetry Writing (3)
Advanced poetry writing with emphasis on open discussion of student work and individualized critique by instructor and peers.

EN 208 Writing for Stage and Screen (3)
Advanced drama and screenplay writing with emphasis on open discussion of student work and individualized critique by instructor and peers. Additional emphasis on formatting and industry expectations.

EN 209 Writing Creative Nonfiction (3)
Advanced writing of various forms of creative nonfiction, including but not limited to memoir, autobiography, travel writing, lyric and meditative essay, and others, with emphasis on open discussion of student work and individualized critique by instructor and peers.

EN 210 Writing Science Fiction, Fantasy, and Surrealism (3)
An examination of the technique and craft of writing fiction through the specific lens of writing science fiction, fantasy, and surrealism, three of the most popular genres in American writing. Includes genre trends as the back drop for developing their abilities as writers of short fiction.

EN 249 Editing the Literary Publication (1)
By serving as assistant readers for a literary journal, students will learn the industry practices and standards of literary publishing by reading and evaluating work submitted by writers and assisting in design and production. Note: Completion of ENG 201 recommended.

EN 250 Advanced Creative Writing Workshop (3)
Prerequisites: ENG 206 or ENG 207 or ENG 208 or ENG 210 or instructor permission
An advanced creative writing workshop for students who have completed either Fiction Writing, Poetry Writing, Writing for Stage and Screen, or Writing Creative Nonfiction, in which students will further hone their skills and polish their work in a workshop setting. Instructor and class-wide feedback will be the primary form of response.

EN 280 Linguistics: The Science of Words (3)
Prerequisites: ENG 101
Introduction to linguistics, the study of how language forms and changes. Includes phonetics, phonology, morphology, syntax, and semantics, along with language acquisition and development, and pragmatics.

EN 298 Creative Writing Portfolio (1)
Prerequisites: ENG 201 and instructor permission
As a culmination of creative writing studies, students will work one-on-one with the instructor to create a portfolio of polished manuscripts. Required materials will be determined by the instructor.

EN 299 Topics in Creative Writing (3)
Special topics writing class. Topics vary semester to semester.

ENGLISH AS A SECOND LANGUAGE - ESL
ESL 100 SCC Success and Study Skills for Non-Native Speakers (3)
Corequisites: Placement into ESL 104/105/106 (104, 105 or equivalent skill level, ESL 199 [if a student has previously attended a semester at a U.S. college and has taken an equivalent course or the student has been resident for more than two years]).
Advanced instruction for non-native speaking students regarding key strategies and skills needed to be successful in an American college, including listening, speaking, note taking, test taking, time management and written communication. Student must take the Compass ESL test.

ESL 103 Pronunciation, Communication, and Listening for Non-Native Speakers (4)
Corequisites: ESL 100, ESL 104 and unsupervised corequisite ESL 107 or equivalent skill level (not required)
Instruction in pronunciation for non-native speakers. By learning the American style of intonation, rhythm/speech production and syllable stress, students will be better understood and more articulate and expressive. Small group and individual communication activities will focus on speaking and listening. Open to non-native speakers of an intermediate level or above. Student must take the Compass ESL test.

ESL 104 College Reading for Non-Native Speakers (4)
Corequisites: ESL 100, ESL 103 and suggested corequisite ESL 107
Directed practice in college reading skills emphasizing vocabulary, comprehension, critical thinking, reading efficiency and reading across content areas for non-native speaking students. Student must take the Compass ESL test. Student may not receive credit for both RDG 104 and ESL 104.
ELT 105 Advanced Conversation and Speaking Skills for Non-Native Speakers (3)
Prerequisites: ESL 100/CDM 100 or equivalent skill level and ESL 104 with a grade of C or better
Corequisites: ESL 106 and suggested corequisite ESL 108

This course will include both verbal and nonverbal communication, both small group and public speaking, with three or four graded oral presentations. This course is designed to build speaking and listening skills for non-native speakers who have had some fluency instruction in speaking English, but need guided practice in refining conversation, making presentations and listening in a variety of situations. Other topics to be discussed include self-concept, others’ perceptions, and the importance of being able to communicate in a variety of situations. Because this class is aimed at international students and non-native speakers, it will definitely include readings, communication, films and conversation about international and multicultural issues. Students must take the Compass ESL test. (This course is equivalent to COM 101)

ESL 106 Advanced Reading for Non-Native Speakers (3)
Prerequisites: MAT 210 and PHY 250
Corequisites: MAT 240

Application of principles of mechanics to engineering problems of equilibrium. Includes resultants, equilibrium, friction, trusses, center of gravity and moment of inertia.

Prerequisites: ESL 100, ESL 103 and suggested corequisite ESL 104

College-level review of grammar and vocabulary for ESL students, emphasizing target grammar concepts, sentences and paragraph structure, vocabulary, idioms and reading skills. Students must take Compass ESL test.

ESL 108 Intermediate Composition for Non-Native Speakers (3)
Prerequisites: ESL 107 and ESL 104 (RDG 111 or equivalent) or a grade of C or B better
Corequisites: ESL 100, ESL 105 and suggested corequisite ESL 106

Advanced instruction for non-native-speaking students in developing college-level writing skills in English. Students will work on essential composition skills, including sentence, paragraph, and essay skills, as well as advanced grammar skills. Students will also be required to read, discuss and analyze short essays and selections as the foundation of discussion and writing.

ESL 109 Research Writing for Non-Native Speakers (3)
Prerequisites: ESL 105, ESL 106 and ESL 108 with a grade of C or better (ESL 106 can be waived with department approval)

Laboratory to accompany Electrical Circuits I.

EGR 296 Engineering Internship (3)
Prerequisites: EGR 100 with a passing grade

Students will build skills in composition with a focus in skills necessary for writing research papers: familiarity with using the library, online databases, integrating research into essays, MLA form, while advancing reading skills, grammar and sentence structure. Reading and writing assignments will be enhanced with classroom discussion, peer editing, and conferencing.

ESL 112 Academic Vocabulary Across the Disciplines (1)
Prerequisites: INE 101, INE 102, INE 199 and ESL 100 or placement into ESL classes
Corequisites: RDG 111 (recommended but not required)

Improve academic vocabulary beyond what is commonly taught in ESL 100. Explore the meaning, pronunciation, collocation and usage of number words in course areas that may be taken as part of general education classes, including science, psychology, math, literature, etc. as well as chosen majors.

ESL 113 Advanced Vocabulary for Special Purposes (for Non-Native Speakers) (3)
Prerequisites: INE 101, INE 102, INE 199 or placement in ESL classes
Corequisites: ESL 106, ESL 108 and ESL 109 (recommended but not required)

Concentration on teaching students vocabulary for one interest or career area, they will delve deeply into the usage, connotations, meanings, spelling and context of specialized words, slang or jargon. Online learning will be included. Recommended to be taken with ESL 299.

ESL 115 Community as Classroom Lab (0)
Corequisites: ESL 105, ESL 106 and ESL 108 with a grade of C or better (ESL 106 can be waived with department approval)

Classroom Lab (0) to accompany ESL 115.

FRN 101 French Language and Culture I (4)
Prerequisites: Placement by ESL department chair and a grade of C or better in ESL 105, ESL 106 and/or ESL 108

An immersive experience for students to demonstrate advanced competency with the English language as well as hone their receptive and productive language skills outside the academic environment. Course will require written and oral reflection through journals and discussions on content learned, and the professor must verify the students’ attendance and participation in the setting where the students are placed. This English-intensive experience could include volunteer opportunities/exchanges on campus, in the community, or abroad where World English is practiced. Additional language skills acquired outside the classroom will include idioms, conversational skills, cultural competence, and increased vocabulary (even in World English), with expectations consistent with the advanced level (ESL 109/COM 101). A grade of C is passing, but a B or better is required for this experience to count toward the Academic English certificate. Course could be offered with a service learning option. In certain cases, the department chair may allow this course to be substituted for one of the required courses in the Academic ESL Certificate.

ESL 120 Success in Health Care Careers for Non-Native Speakers (3)
Prerequisites: ESL 105 or equivalent skill level (department/instructor permission) and ESL 106 with a grade of C or better

For non-native speakers entering health care programs in American colleges. Includes communicating in health care facilities, reading health care textbooks, medical records, and professional literature. Learning in labs and clinicals, medical terminology and culture in American health care.

ESL 199 Study of U.S. Culture and Community (1)
Prerequisites: Students must take the ESL assessments prior to entry; unless this course is the only one they will be taking
Corequisites: ESL 106, ESL 108 and ESL 109 (recommended but not required)

Focus on authentic aspects of U.S. culture and composition. Exploration of role of French in various regions and cultural-ethnic groups in this country. Students will learn new vocabulary and composition materials, and write a short paper by the finish of the class.

ESL 290 Academic English Practicum (1-4)
Prerequisites: Placement by ESL department chair and a grade of C or better in ESL 105, ESL 106 and/or ESL 108

Opportunity provided for audio-lingual practice outside of class.

FRN 102 French Language and Culture II (4)
Prerequisites: FRN 101 or to 1 to 1.5 years minimum high school language study

Continuation of French 101, including culture unit on France.
GEO 102 Geography: The Western World (3)
Survey of the continents of Europe, North America, and South America. Emphasis on topographical, physical, human and cultural factors.

GEO 110 Geography for Educators (3)
Prerequisites: Must be a declared Education major and completed or enrolled in EDU 210
Corequisites: EDU 210 (unless previously completed)
Review of National Geography Standards, the DESE Common Core Standards for geography, and the general education assessment review topics for the geographic area of social sciences, broken into three grade levels (fourth, eighth, and twelfth). Review which geographic concepts should be taught at which age and with what level of complexity. Major geographic areas will be included: maps and mapping techniques; cultural differences; political boundaries; global economic variations; urban design and purpose; population distribution; climate; environmental issues including the relationships between humans and the earth; natural resource distribution; topography; geomorphology; research and presentation methods.

GEO 115 Geography of North America (3)
Survey of physical, topographical, economic, and cultural factors of United States and Canada.

GEO 120 Introduction to GIS (3)
Introduction to the concepts and experiences in Geographic Information Systems (GIS). Examines how to manipulate and analyze spatial data with exploration of practical uses of GIS. Includes using GIS technology and software through hands-on exercises and projects to solve real-world problems. Focus on developing skills in the use of visual maps and written communication in GIS.

GEO 220 GIS Internship (1-3)
Prerequisites: GEO 120 and instructor permission
Application of geographic technique and information learned in GIS class through work experience.

GEO 221 GIS Internship II (1-3)
Prerequisites: GEO 220 and instructor permission
Application of advanced geographic techniques and information learned in GIS class through work experience.

GEO 222 GIS Internship III (1-3)
Prerequisites: GEO 221 and instructor permission
Application of advanced geographic techniques and information learned in GIS class through work experience.

GEO 225 Advanced GIS (3)
Prerequisites: GEO 120 or instructor permission
Exploration of increasingly complex geographic concepts using computer and analytical methods to solve spatial problems. Sophisticated GIS technology used to find and explain spatial patterns. EDI products and GIS technology used to create data and maps.

GEO 299 Topics in Geography (3)
Prerequisites: Instructor permission
Exploration of topic selected by department. Introduction to research techniques and seminar approach as integral part of scholarship.

GERMAN - GRM

GRM 101 German Language and Culture I (4)
Beginning German course that presents basic language skills of speaking, listening comprehension, reading and writing, with emphasis on effective linguistic functioning in real situations. Opportunity provided for audio-lingual practice outside of class.

GRM 102 German Language and Culture II (4)
Prerequisites: GRM 101 or 1 to 1/2
years minimum high school language study. A grade of C or better in the prerequisite course is recommended.

Continuation of German 101.

GRM 190 Topics in German Language and Culture (1-3)
Prerequisites: Instructor permission
Exploration of special topics and/or activities in German language and culture.

Continuation of German 102 or 1 1/2 to 2 years minimum high school language study. A grade of C or better in the prerequisite course is recommended.

Intensive course with emphasis on conversational proficiency. Grammar review and expansion. Variety of literary and cultural readings used for vocabulary building and as basis for classroom discussion. Opportunity provided for audio-lingual practice outside of class.

GRM 202 German Conversation and Composition (4)
Prerequisites: GRM 201 or two years minimum high school language study. A grade of C or better in the prerequisite course is recommended.

Continuation and completion of materials presented in German 201.

GRM 215 Reading in German (3)
Prerequisites: GRM 201 or two years minimum high school language study. A grade of C or better in the prerequisite course is recommended.

Reading and discussion of short selections and at least one complete work in the original German. Exploration of reading strategies specific to German language, including vocabulary building, reading for comprehension, and the use of literary tenses.

GRM 290 Topics in Intermediate German Language and Culture (1-3)
Prerequisites: Instructor permission
Exploration of special topics in 200 level German language and culture. Prerequisite and corequisite depend on topic.

GLOBAL CULTURE - GLC

GLC 105 Family History Research Practicum (1)
Research trip to major genealogical collection. Introduction to library research for the family historian, including research organization, trip planning, conducting actual on-site research, and post-trip follow-up and analysis. Emphasis on historical research methods, patterns of social and cultural identity, and migration.

GLC 133 Cultures of Central America and the Caribbean (1-3)
Dependent on topic
Field trip to Central America and the Caribbean Basin in the context of a study tour to Central Europe. Among cultural issues deals with question of what is Europe? Specific course objectives, strategies, and evaluation procedures outlined in a learning agreement with the instructor.

GLC 155 Central European History and Cultures (1-3)
Field course with focus on European political and cultural history. Exploration of history and cultures in context of study tour to Central Europe. Among cultural issues deals with question of what is Europe? Specific course objectives, strategies, and evaluation procedures outlined in a learning agreement with the instructor.

GLC 170 African Culture (1-3)
Field course with a focus on contemporary culture in a specific region of the African continent. Experiential approach that combines study tours of various African sites with readings, films, writing assignments, and other activities. Specific course objectives, strategies, and evaluation procedures outlined in a learning agreement with the instructor.

GLC 180 Australian Culture (1-5)
Field course with a focus on contemporary culture in a specific region of the Australian continent. Experiential approach that combines study tours of various Australian sites with readings, films, writing assignments, and other activities. Specific course objectives, strategies, and evaluation procedures defined in individual learning agreement with the instructor.
GLOBAL STUDIES - GLS

GLS 101 Introduction to Global Studies (3)
Prerequisites: Instructor permission
Introduction to course that surveys global awareness and exposure to different cultures. Includes interdisciplinary approach to international and intercultural issues.

GLS 290 Special Topics in Global Studies (3)
Prerequisites: Instructor permission
Exploration of a non-humanities-based global topic selected by department. Global events, current or historical information, and geographical knowledge will be included.

HEALTH INFORMATION MANAGEMENT - HIM

HIM 110 Medical Terminology (3)
Introduction to medical terminology focusing on building anatomical and pathophysiological terms through identification and interpretation of Latin and Greek roots, prefixes, and suffixes. Pronunciation, spelling, and transcribing basic terms relating to body systems, medical specialties, and common diseases.

HIM 115 Pharmacology (3)
Emphasis on commonly prescribed drugs by body system including route of administration, drug form and government regulations.

HIM 120 Health Care Data (3)
Prerequisites: Acceptance into the HIM Program and CPT/HTC 103 and ENG 101
Introduction to health information management including health care delivery systems, health information management professions, health care data, collection, quality, access and retention.

HIM 121 Health Care Data Laboratory (0)
Corequisites: HIM 120
Case studies, projects and hands-on activities to reinforce concepts from HIM 120.

HIM 125 Health Care Technologies (3)
Prerequisites: HIM 120 and HIM 121
Corequisites: HIM 126
Continuation of HIM 120 with emphasis on indexes and registries, computer-based patient record, and health information systems.

HIM 126 Health Care Technology Laboratory (0)
Prerequisites: HIM 120 and HIM 121
Corequisites: HIM 125
Special projects, guest speakers, and field trips to reinforce principles taught in Health Care Technologies lecture.

HIM 450 Anatomy & Physiology for Allied Health (5)
Foundation for the normal structure and function of human anatomy systems, focusing on the relationships between systems for students in Health Information Management and allied health programs. Fundamentals include anatomical and physiological terminology and homeostatic mechanisms. Note: This course does not meet the requirements for biology, nursing or OTA majors.

HIM 150 Directed Practicum (1)
Prerequisites: HIM 120 and HIM 121
Corequisites: HIM 125 and HIM 126
Introduction to medical records department in variety of hospitals and alternative settings.

HIM 220 ICD Coding (3)
Prerequisites: HIM 140
Corequisites: HIM 221 and HIM 141
Study of classification systems with major emphasis on inpatient coding using ICD-10-CM, ICD-10 PCS and reimbursement methodologies, specifically DRGs.

HIM 221 ICD Coding Laboratory (0)
Corequisites: HIM 140
A basic overview of quality performance improvement processes, function, applications, and utilization review.

HIM 250 Applied Practicum (3)
Prerequisites: HIM 110
Advanced student practice emphasizing identified skill sets and building skills applied in a specific health care setting. Program capstone experiences included.

HIM 251 Medical Billing/ Coding Clinical (2)
Prerequisites: This course must be taken in the final semester of the HIM program and with HIM Director approval.
Supervised learning experience in a health care facility and/or virtual lab setting enabling the student to apply skills in basic billing and coding procedures and practices. Emphasis is on students achieving entry-level proficiency in billing and coding medical records and physicians office diagnoses and procedures, and the application of policies, standards and guidelines.

HIM 252 Certified Coding Associate (CCA) Exam Review (2)
Prerequisites: This course must be taken in the final semester of the HIM program and with HIM Director approval.
Review of the coding competencies and skills in preparation of a coding certification exam.

HIM 260 Health Information Management Seminar (2)
Prerequisites: This course must be taken in the final semester of the HIM program and with HIM Director approval.
Application of coding competencies with major emphasis on actual case scenarios, to reinforce principles and cases from HIM 190.

HIM 270 CPT Coding (3)
Prerequisites: HIM 140
Corequisites: HIM 141 and HIM 271
Application of outpatient coding guidelines and reimbursement with major emphasis on CPT coding, to reinforce principles taught in lecture component, HIM 270.

HIM 280 Healthcare Billing and Reimbursement Issues (2)
Corequisites: HIM 120, HIM 121, HIM 125 and HIM 126
Healthcare billing and reimbursement issues will be covered. Included: payer categories, APCs and other prospective payment systems, the revenue cycle, chargemaster, RBRVS, regulatory guidelines, billing processes, etc.

HIM 290 Advanced Coding (3)
Prerequisites: HIM 220 and HIM 221
Corequisites: HIM 201, HIM 270 and HIM 271
This is a continuation of HIM 220/221, focusing on assigning diagnosis and procedural codes from actual patient scenarios and determining the validity of CAC assigned codes.

HIM 291 Advanced Coding Laboratory (0)
Prerequisites: HIM 220 and HIM 221
Corequisites: HIM 290, HIM 270 and HIM 271
Application of coding guidelines with major emphasis on actual case scenarios, to reinforce principles and cases from HIM 190.

HIST 101 U.S. History to 1877 (3)
Survey of historical, cultural, political, economic, and institutional forces and events that shaped United States history through period of Reconstruction. HIS 101 complies with provisions of Section 170.011 RsMo.
HIS 102 U.S. History Since 1877 (3)
Survey of the historical, cultural, political, economic, and institutional forces and events that shaped United States history from 1877 to the present. HIS 102 complies with provisions of Section 170.011 RSMo.

HIS 103 African-American History to 1877 (3)

HIS 104 African-American History Since 1877 (3)
A survey of African-American history from the Civil War and Reconstruction to the present. Examines U.S. history from the perspective of African Americans, highlighting black leadership, contributions to U.S. society and culture, and places the African-American narrative in context of the larger U.S. history.

HIS 105 Family History Research Practicum (1)
Research trip to major genealogical collection. Introduction to library research for the family historian, including research organization, trip planning, conducting actual on-site research, and post-trip follow-up and analysis. Emphasis on historical research methods, patterns of social and cultural identity, and migration.

HIS 115 U.S. History Since 1945 (3)
Survey of United States from end of WWII to present. Special attention given to historical, political, social, and cultural forces that have influenced the nation. Covers constitutional and judicial changes since 1945. HIS 115 complies with provisions of Section 170.011 RSMo.

HIS 145 Western Civilization: Ancient and Medieval Heritage (5)
Introduction to ancient civilizations of Eastern Mediterranean, classical civilizations of Greece, Rome, and Western European society up to the Renaissance.

HIS 146 Western Civilization: Modern European Heritage (3)
Beginning with Renaissance, survey of history of Western civilization through post-WWII period.

HIS 160 Native American History (3)
Introduction and survey of Native American History from prehistory to the present. Attention placed on tribal histories and their social and political relationships with various European powers and the United States.

HIS 204 Non-Western Civilization to 1500 (3)
Introductory-level survey of the Middle East, India, China, and the Pacific Rim from their beginnings to 1500 C.E.

HIS 205 Non-Western Civilization Since 1500 (3)
Introductory-level survey of the Middle East, India, China and the Pacific Rim from 1500 C.E. to the present.

HIS 210 History of Latin America (3)
Survey of the political, economic and cultural forces and events that have shaped the history of Central and South America. Emphasis will be placed on Mexico, Brazil, Argentina and Chile.

HIS 230 Film as History (3)
Selected historical topics discussed against a backdrop of how film has presented them for general audiences. View at least six feature films representing historical issues and through required readings, presentations, and discussions, evaluate and critique the facts or fiction.

HIS 240 Europe Since 1914 (3)
Beginning with events leading up to WWII, survey of political, economic, and social history of Europe. Special attention given to Russian Revolution, Soviet State, Nazi Germany and collapse of the Soviet Empire in the 1990s.

HIS 270 History of Missouri (3)
Emphasis on events in Missouri as a way to understand the development of America. Covers national trends and problems such as immigration, westward expansion, industrialization, and racial issues from the perspective of impact on Missouri. Examination of prominent Missourians is included. This course complies with provisions of Section 170.011 RSMo.

HIS 280 Modern British History (3)
Introduction to political/social life in modern Britain: social stratification, the historic evolution of the political infrastructure, and dealing with published materials on the historical context of British social and political issues.

HIS 296 History Internship (3)
Prerequisites: HIS 101 or HIS 102 and department chair permission. Students placed in participatory position in a government agency, museum/archives, or community organization. Requires research paper relating to same aspect of the internship.

HIS 299 Topics in History (3)
Prerequisites: Instructor permission. Exploration of topic selected by the department. Introduction to historical research techniques and seminar approach as integral part of scholarship.

HONORS - HON
HON 100 Inquiries in Composition and History (3)
Prerequisites: Admission to the Honors Program required. If interested, contact the Honors Program Chair at honors@stchas.edu or 636.922.8506.

Interdisciplinary Honors course dealing with topics in English and History. Students will explore connections between the disciplines of English and History, while meeting the requirements and objectives of an English 102 or History 102 course. Topics will vary.

HON 103 Inquiries in Psychology and Political Science (3)
Prerequisites: Admission to the Honors Program required. If interested, contact the Honors Program Chair at honors@stchas.edu or 636.922.8506.

An introductory overview of the interaction of psychology and political science. It is an examination of behavioral, cognitive, psychoanalytic, humanistic, and biological viewpoints in psychology. The course includes learning principles and applications, motivation, emotions, stress, psychological disorders, personality, abnormal behavior and approaches to therapy as well as the workings of the federal, state, and local governments in the United States. This course will also give students a broad overview of the issues that underlie our political system, as well as how citizens and government interact with one another.

HON 105 Inquiries in Political Science and Communications (3)
Prerequisites: Admission to the Honors Program required. If interested, contact the Honors Program Chair at honors@stchas.edu or 636.922.8506.

Explore connections between the disciplines of politics and communications. Students will become more informed about the bio-psychological factors that underlie drug use and abuse. Course will include a survey of human body function and structure for the non-science major while meeting the requirements of BIO 110 (Human Biology) for students pursuing an Associates of Arts degree.

HON 107 Inquiries in Composition and Sociology (3)
Prerequisites: Admission to the Honors Program required. If interested, contact the Honors Program Chair at honors@stchas.edu or 636.922.8506.

Interdisciplinary Honors course dealing with topics in political science and communications. Explore connections between the disciplines of political science and communications. Topics will vary. Student can count this as credit for COM 102 or POL 299.

HON 108 Inquiries in Literature and Philosophy (3)
Prerequisites: Admission to the Honors Program required. If interested, contact the Honors Program Chair at honors@stchas.edu or 636.922.8506.

Interdisciplinary Honors course dealing with topics in literature and philosophy. Students will explore connections between the disciplines of literature, composition and anthropology. Topics will vary. Students can use the course to meet the requirement of LIT 200, ENG 102 or ANT 101.

HUMAN SERVICES - HMS
HMS 100 Introduction to Human Services (3)
Survey introduction to human and community needs and to concepts of helping profession. Examination of community resources, relationship of agencies and bureaucracies to total community, and roles and responsibilities in helping profession.

HMS 101 Human Services: Theories and Skills (3)
Overview of methodology used in helping profession. Includes analysis of helping relationships, study of interpersonal skills and ethics in helping professions. Emphasis on practical and theoretical orientation aimed at solving individual, family, and community problems.

HMS 102 Human Services: Policy and Politics (3)
Analysis of political process involved in formulation of social welfare policies from a historical point of view. Federal, state, and local programs examined in terms of skills and knowledge to effect program planning and delivery.

HMS 103 Addictive Disease Concepts (3)
Explores addiction from historical and theoretical background to current concepts. Variety of addictive behaviors examined with special focus on psychoactive drug dependency.

HMS 104 Treatment: Alcohol and Drug Abuse (3)
Emphasizes concept of treatment of alcohol and drug abuse as a continuum of processes from intervention through rehabilitation. Incorporation of integral parts of continuum and ways in which it addresses needs of people suffering from alcohol and drug abuse.
HMS 106 Introduction to Youth Services Management (3)

Introduction to a wide variety of available youth services including, but not limited to: Outpatient, Intensive Outpatient, and Residential levels of care. Addresses needs and issues of potentially and presently employed residential treatment workers, including philosophy of residential services, observation and recording skills, problem-solving, group skills, and team approach. Includes topics of Ethics, Assessment and Treatment Planning, Family Systems and Case Management. Suffering from alcohol and drug abuse.

HMS 151 Gerontology (3)

Overview of normal effects of aging including physical, psychological, and social changes. Problems associated with aging, such as increased dependence, loss of health, financial constraints, loss of friends and spouses, and altered living arrangements. Content presented from perspective of aging person and society as a whole.

HMS 195 Human Services: Professional Field Skills (3)

Builds on theories presented in core HMS classes. Professional skill sets, such as case management, and informational/motivational/interviews will be emphasized, allowing students to refine these skills prior to enrolling in practicum courses. Students will participate in evaluative efforts to measure preparedness to work as human services professionals.

HMS 201 Human Services Practicum I (3)

Prerequisites: HMS 100 and HMS 101

Corequisites: HMS 203

Field work experience in social, educational, law enforcement (corrections), or other community service organization. Supervision by practicum site professional and college faculty member. Ten or more hours of work experience each week.

HMS 202 Human Services Practicum II (3)

Prerequisites: HMS 201 and HMS 203

Corequisites: HMS 204

Continuation of HMS 201. Depending on student objectives, Human Services Practicum II may be in the same organization or different one. Ten or more hours of work experience each week.

HMS 203 Human Services Practicum Seminar I (3)

Prerequisites: HMS 100 and HMS 101

Corequisites: HMS 201

Discussion and analysis in small groups of the human services practicum experience. Special learning objectives related to kind of work student will do in organization after completion of program.

HMS 204 Human Services Practicum Seminar II (3)

Prerequisites: HMS 201 and HMS 203

Corequisites: HMS 202

Continuation of HMS 203 with different learning objectives. Related to work student will do after completion of program.

HMS 205 Disability and Society (3)

Overview of disabilities: cognitive, psychiatric and physical. History of disability, major legislation that impacts persons with disabilities, resources in the community and how disability impacts the person and society. HMS 230 Crisis Intervention (3)

Introduction to theories and practices related to intervening and mediating in and defusing crisis, and referral of people in crisis.

HMS 290 Special Topics in Human Services (3)

Individual study or selected classes focused on specific Human Services topics which will vary each semester and by instructor. Students may suggest topics of interest.

HMS 298 Human Services Capstone (3)

Culminating experience integrating Human Services Associate of Applied Science program course work. Required for Human Services AAS degree-seeking students in the final semester before graduation.

INFORMATION TECHNOLOGY - IT

IT 100 IT Technical Support (A+)(3)

Prerequisites: IT 114 or IT 110

Preparation to meet the requirements of the CompTIA A+ certification exam. How to build, configure, upgrade and troubleshoot PCs and mobile devices.

IT 110 Windows Desktop Operating Systems (3)

An introduction to Linux operating systems. This is the first of two classes required to prepare for the Red Hat Certified System Administrator (RHCSA) certification (IT 130 & IT 230). Uses Red Hat Academy curricula.

IT 140 Programming for System Administrators (3)

Introduction to modern programming and scripting languages with an orientation towards system administrators.

IT 151 CCNA1 (4)

First Cisco Networking Academy course in a four-course sequence that prepares student for Cisco Certified Network Administrator (CCNA) certification. IT 151 and IT 152 together prepare the student for the Cisco Certified Entry Networking Technician (CCENT) exam. Learn networking fundamentals along with router and switch configuration.

IT 152 CCNA2 (4)

Prerequisites: IT 151

Second Cisco Networking Academy course in a four-course sequence that prepares student for Cisco Certified Network Administrator (CCNA) certification. IT 151 and IT 152 together prepare the student for the Cisco Certified Entry Networking Technician (CCENT) exam. Learn networking fundamentals along with router and switch configuration.

IT 153 CCNA3 (4)

Prerequisites: IT 152 or CCENT certification

Third Cisco Networking Academy course in a four-course sequence. After preparing for CCENT certification, continue with IT 153 and IT 154 to prepare for the next level of certification – Cisco Certified Network Administrator (CCNA Routing & Switching). IT 154 CCNA4 (4)

Prerequisites: IT 153

Fourth Cisco Networking Academy course in a four-course sequence. After preparing for CCENT certification, continue with IT 153 and IT 154 to prepare for the next level of certification – Cisco Certified Network Administrator (CCNA Routing & Switching).

IT 160 Virtualization Technologies (3)

Prerequisites: IT 151 and IT 130 or instructor permission

Corequisites: IT 210

Introduction to virtualization technologies used in current corporate environments. Heavy emphasis on VMware IT Academy curricula.

IT 170 Security Fundamentals (3)

Prerequisites: IT 151, IT 152, IT 153, IT 154 and IT 152 or CCENT certification

Preparation to meet the requirements of entry level security certifications. Learn the fundamentals of workstation, server, and network security and protection of assets.

IT 171 Ethical Hacking (3)

Prerequisites: IT 170

Preparation to meet the requirements of ethical hacking foundations. Learn how a hacker penetrates a system or network so that you may better protect your company assets.

IT 172 Digital Forensics (3)

Prerequisites: IT 170

Preparation to meet the requirements of digital forensics certifications. Investigative techniques to identify, collect, examine, and preserve digital evidence.

IT 210 Windows Server and Active Directory (3)

Prerequisites: IT 110

Preparation to meet the requirements of Microsoft certifications in Windows server operating systems. In-depth study of the latest Windows Server operating systems.

IT 230 Linux Administration (3)

Prerequisites: IT 110

An introduction to Linux administration. This is the second of two classes required to prepare for the Red Hat Certified System Administrator (RHCSA) certification (IT 130 & IT 240). This class also prepares the student for Red Hat Certified Engineer (RHCE) certification. Uses Red Hat Academy curricula.

IT 251 CCNP1 (4)

Prerequisites: IT 154 or CCNA R&S certification

A Cisco Networking Academy course in a series that prepares the student for Cisco Certified Network Professional (CCNP) certification. Should have completed CCNA certification, should be taken after IT 251 and IT 252.

IT 252 CCNP2 (4)

Prerequisites: IT 154 or CCNA R&S certification

Preparation for the CCNA Security certification.Cisco Networking Academy course with a focus on how to defend your network, workstations, servers, and other assets.

IT 271 Penetration Testing (3)

Prerequisites: IT 171 or instructor permission

Preparation for penetration testing. Learn how to use ethical hacking skills to conduct a penetration test that will help a company discover and address weaknesses that a hacker may exploit.

IT 275 CISSP (3)

Prerequisites: IT 170 or instructor permission

Preparation for the Certified Information Systems Security Professional (CISSP) certification.

IT 299 Topics in Information Technology (3)

Advanced IT topics that may vary from semester to semester. Focus on important information technology skills sets like cloud computing.

IT 254 CCNP4 (4)

Prerequisites: CPC 154 or CCNA R&S certification

A Cisco Networking Academy course in a series that prepares the student for Cisco Certified Network Professional (CCNP) certification. Student should already have CCNA Routing & Switching skills. This course, if needed for certification, should be taken after IT 251 and IT 252.

IT 255 Wireless LANs (5)

Prerequisites: IT 152 or CCENT certification

Introduction to Wireless LANs. Learn about wireless technologies, how to set up, maintain and secure a wireless network.

IT 270 CCNA Security (4)

Prerequisites: IT 152 or CCENT certification

Preparation for the CCNA Security certification. Cisco Networking Academy course with a focus on how to defend your network, workstations, servers, and other assets.

IT 271 Penetration Testing (3)

Prerequisites: IT 171 or instructor permission

Preparation for penetration testing. Learn how to use ethical hacking skills to conduct a penetration test that will help a company discover and address weaknesses that a hacker may exploit.

IT 275 CISSP (3)

Prerequisites: IT 170 or instructor permission

Preparation for the Certified Information Systems Security Professional (CISSP) certification.

IT 299 Topics in Information Technology (3)

Advanced IT topics that may vary from semester to semester. Focus on important information technology skills sets like cloud computing.
ENGLISH - INE

INE 100 Intensive English: Listening and Speaking (3)

Prerequisites: Placement by ESL Department Chair
Corequisites: ESL 115 and ESL 100 (if 1st semester at SCC)

Focus is on helping students in the beginning levels of language improve receptive and productive language skills and build vocabulary in preparation for more academically demanding second-level INE courses. Emphasis on conversational and survival skills needed to function in new environment. Also includes written and oral sentence construction, pronunciation, cultural basics, reading comprehension and linguistically appropriate content. A grade of C or better is needed to move into the next courses, INE 101 and INE 102.

INE 101 Intensive English: Reading and Writing (3)

Prerequisites: INE 100 with a grade of C or better, TOEFL score of over 50 or placement by ESL Department Chair
Corequisites: ESL 102 and ESL 115, plus INE 199 (unless waived by ESL Department Chair)

Instruction for non-native-speaking students in developing emerging reading and writing skills in English. Students will work on essential writing skills at sentence level composition, and they will study vocabulary and idioms. Students will also be required to read, discuss and analyze short selections. Culture sharing and acclimation to the environment in the United States will also make up some of the reading and writing assignments.

INE 102 Intensive English: Listening and Speaking for NNS (3)

Prerequisites: INE 100 with a grade of C or better, TOEFL score of over 50 or placement by ESL Department Chair
Corequisites: ESL 101 and ESL 115 and INE 199 (unless waived by ESL Department Chair)

An immersive experience for students to develop emerging English listening and speaking skills in both academic and life-skills based situations. Activities will build students’ confidence in speaking English. Students will practice pronunciation and listen to English at word level, sentence level and in simple conversations. Vocabulary, terminology, idioms, slang, grammar and syntax will be taught implicitly and explicitly. Students will discuss, interpret and analyze short readings or videos. Both culture sharing and everyday conversational strategies and topics will be included.

INE 111 Emerging Vocabulary I for Non-Native Speakers (1)

Corequisites: INE 101, INE 102 and INE 109 (recommended but not required)

Basic class to immerse students in vocabulary appropriate level of Intensive English. Also focuses on use of vocabulary in conversation and writing. Word recognition and spelling will be addressed. Note: This class will begin to focus on vocabulary that may arise in academic settings, but will also include words from everyday life to increase students’ tools for operating in American society. During this course student must place into Intensive English or ESL classes.

INE 112 Emerging Vocabulary II for Non-Native Speakers (1)

Corequisites: INE 101, INE 102, and INE 199 (recommended but not required)

Students will be immersed in vocabulary appropriate to their level of Intensive English. Also focuses on use of vocabulary in conversation and writing. Word recognition and spelling will be addressed. Note: This class will begin to focus on vocabulary that may arise in academic settings, but also includes words from everyday life to increase students’ tools for operating in American society. Increase emphasis on word connotations, vocabulary expansion with word pairs, grammatical forms and collocations. Placement into Intensive English or ESL classes and INE 111 or testing out of this class required.

INE 190 Intensive English Practicum (1-3)

Prerequisites: Placement by ESL Chair and INE 100 with a grade of C or better

An immersive experience for students to demonstrate general competency with the English language as well as improve both receptive and productive language skills outside the academic environment. Course will require reflection through journals and discussions on content learned, and the professor must verify the students’ attendance and participation in the setting where the students are placed. The student experience could include volunteer opportunities/ exchanges on campus, in the community, or abroad where World English is practiced. Additional language skills acquired outside the classroom will include idioms, conversational skills, cultural competence, and increased vocabulary (even in World English), with expectations consistent with the intermediate level (beginning Academic ESL). A grade of C is passing, but a B or better is required for this course to count toward the certificate. Course could be offered with a service learning option.

INE 199 Phonics and Fluency (2)

Prerequisites: Placement by ESL or Reading Chair
Corequisites: ESL 101 and ESL 102 unless waived by ESL or Reading Chair

Focus will be on improving pronunciation and fluency, especially when reading aloud. Activities include spelling and phonics instruction as well as speaking and reading exercises designed to increase reader’s fluency and natural voice when reading. A grade of C or better is needed to move into the next ESL class, ESL 104. Emphasis will be on speaking although writing will be part of the class curriculum as well.

KINESIOLOGY - PHE

PHE 107 Selected Health Topics (0.5)

Variable content designed to develop positive health practices for a lifetime of wellness. Topics vary with interest and need. Limit of 2 credit hours (four topics) may be used toward graduation credit.

PHE 110 Fitness Center I (1)

Provides guided instruction through self-paced format of exercising in the college’s fitness center. Students will work independently with an instructor and learn how to properly perform exercises using cardio and resistance training exercises. With guidance, students evaluate health and fitness variables, establish fitness goals, and develop lifelong exercise habits.

PHE 111 Fitness Center II (1)

Provides additional guided instruction through a self-paced format of exercising in the college’s fitness center for students with current basic exercise knowledge. Students work independently with an instructor and learn how to properly perform more advanced exercises using free weights, cardio and resistance training exercises. Students will assess health and fitness variables to modify established fitness goals, and develop lifelong exercise habits.

PHE 112 Weight Training I (1)

Basic instruction in weight training. Emphasizes weight training orientation, correct lifting techniques, and basic program design for resistance training.

PHE 113 Weight Training II (1)

More advanced instruction in weight training occurs. Free weights and selected joint exercises will be employed focusing on total body development. Emphasizes free-weight training orientation, correct lifting techniques, and program design for more advanced resistance training. Recommended that students have prior experience in weight training.

PHE 115 Boot Camp (1)

High-intensity interval type training is the primary focus incorporating exercises that target the cardio-respiratory and muscular systems. Both upper and lower body exercises are combined with aerobic activities to promote fitness.

PHE 116 Cardio Kickboxing I (1)

Fundamental kickboxing and martial arts movements are practiced to improve aerobic and muscular endurance, strength, and flexibility. This course provides vigorous to moderate intense activity.

PHE 118 Step and Body Sculpting (1)

A combination of hand weights, tubing, bar, and steps to provide an aerobic workout with muscle shaping exercises as a primary focus. Provides basic exercise instruction, workouts, and principles to body sculpting programs.

PHE 119 Stretch and Strengthen (1)

Stretching and strengthening exercises from the dance world appropriate for dancers and sport enthusiasts.

PHE 120 Aerobics I (1)

Aerobic exercise choreographed to music to develop cardio and muscle endurance through basic leg and arm patterns of motion. Flexibility and core training are included.

PHE 121 Aerobics II (1)

Continuation of PHE 120. Challenge will include more complicated patterns and higher intensity work level. Written component may be required.

PHE 122 Step Aerobics (1)

Basic step aerobics and exercise techniques to improve physical fitness performed on an elevated stepping platform. Emphasizes basic principles of aerobics including the effects upon the cardio-respiratory system and skeletal muscles, various step patterns and choreography.

PHE 123 Cardio and Core (1)

Techniques and exercises from Yoga and Pilates are integrated with aerobic fitness to strengthen the cardiovascular system, and the core muscle stabilizers. Various exercise tools and techniques will be employed to provide multiple choices for cardio and core muscle development.

PHE 124 Circuit Training (1)

Circuit training programs utilizing aerobic and muscle endurance activities are practiced. Emphasizes the development of cardiovascular endurance, muscular strength and endurance, flexibility and a healthy body composition to meet individual needs.

PHE 125 Fitness Walking (1)

Brisk paced walking is used as the primary mode of exercise to develop aerobic and muscular endurance related health benefits. Other aspects of health and fitness may also be employed. Walking may occur indoors and outdoors dependent of weather conditions.

PHE 130 Yoga (1)

Basic principles and movements of Hatha-Yoga will be engaged. Breathing and meditation techniques will also be integrated into a complete yoga experience of body/mind/spirit to improve health and fitness.

PHE 132 Pilates I (1)

Instruction and practice of principles and concepts of Pilates. Emphasis will be on breathing patterns, postural positions, and flexibility focusing on the core muscles of the torso and hips. A variety of exercise tools will be utilized to assist students Pilates’ program progression.

PHE 134 Self-Defense I (1)

Introduces basic skills and techniques of the art of self-defense in response to dangerous situations. Focuses on being mentally prepared and to be able to cope emotionally with acts of violence. Physical and flexibility conditioning are part of this course.

PHE 135 Self-Defense II (1)

Advanced situational responses building on the foundational skills of Self-Defense. Advanced techniques and simulations will be employed to further develop skills and responses to personal safety.

PHE 136 Martial Arts - Tae Kwon Do I (1)

Fundamental skills and techniques of a formal martial arts to develop discipline and self defense. Gain an understanding of the basic philosophies and concepts around the martial arts and the applications. Provides a clear-cut guide for developing a powerful sense of character and will.

PHE 137 Martial Arts - Tae Kwon Do II (1)

Prerequisites: PHE 136

Intermediate skills in an empty-hand form of self-defense using all party of the body in various blocking, kicking, punching, and striking against one or more assailants. Initial skills test will determine the level of assigned kicks and patterns to be learned. Sparring and self-defense techniques will be employed.
PHE 140 Introduction to Dance (3)

Historical overview of dance as social and artistic form of expression with emphasis on understanding contemporary dance. Covers importance of dance in American society. No dance training required. Lecture and activity components.

PHE 141 Ballet Conditioning (1)

Introduces basic ballet techniques, fundamental exercises, and elements of dance. Focus is on body alignment, barre warm-up exercises, basic extended positions, and various ballet conditioning exercises.

PHE 142 Zumba (1)

Provides a compilation of high-energy, motivating music with unique moves and choreography combinations. Zumba fuses Latin and International music and dance themes to create a dynamic, exciting, effective fitness system.

PHE 144 Modern Dance I (1)

Provides a foundation and builds basic skills of modern dance, movements and techniques.

PHE 145 Modern Dance II (1)

Prerequisites: PHE 144 or instructor permission

Applies more advanced principles and techniques of modern dance to performance movement and various modern dance forms.

PHE 146 Jazz Dance I (1)

Jazz techniques designed to give a firm grasp of basic movement, musicality, and strength.

PHE 147 Jazz Dance II (1)

Prerequisites: PHE 146 or instructor permission

Techniques and movements to further develop and facilitate performance ability in jazz dance.

PHE 148 Tap Dance I (1)

Basic steps of tap technique. Tap combinations will develop an understanding of coordination, rhythmic variations, and performance skills. Tap shoes are required.

PHE 150 Basketball (1)

Fundamental rules, skills, plays, and strategy of basketball are engaged.

PHE 151 Volleyball (1)

Fundamental volleyball skills, rules, and strategy are engaged. Emphasis is on serving, passing, setting, attacking, and offensive and defensive play and strategies.

PHE 152 Tennis (1)

Emphasizes elements of tennis including the rules of the game, groundstrokes, serving, the various shots, and singles and doubles play and strategies.

PHE 153 Golf (1)

Safety, rules, course etiquette, grip, stance, and swing. Time spent on practice putting green, driving range, and in actual play.

PHE 154 Disc Golf (1)

The rules, throwing techniques, disc selection, and play conducted on disc golf course(s).

PHE 155 Racquetball (1)

Game played on indoor court using racquet and hard rubber ball. Eye protection recommended.

PHE 156 Pickleball (1)

Pickleball is a lifetime recreational court game suitable for youth to senior citizens. It is played inside or out on a court using paddles, balls and a low net. The structure of the game court is the same size as a doubles badminton court.

PHE 160 Hiking (1)

Provides opportunities to learn skills related to hiking and wilderness travel. Emphasizes hiking skills, proper conditioning, route finding and travel, clothing, gear, and equipment, hiking hazards and ethics. The course involves weekend hikes on nearby established trails.

PHE 162 Indoor Rock Climbing (1)

Basic rock climbing techniques are taught utilizing an indoor artificial climbing wall. Basic climbing knots, terminology and etiquette, equipment, and safety are emphasized.

PHE 163 Indoor Rock Climbing II (1)

Prerequisites: PHE 162

Beyond the basics, the course focus is on more advanced forms rock climbing techniques utilizing an indoor artificial climbing wall. Climbing knots, terminology and etiquette, equipment, and safety are emphasized.

PHE 164 Scuba (1)

Provides basic instruction in scuba diving. Focuses on the knowledge and skills related to swimming and snorkeling, diving equipment, communications, the environment, safety, dive tables, and other pertinent information a student needs for safe scuba diving. Course prepares the student for open-water (PADI) certification.

PHE 204 Introduction to Recreation and Leisure (3)

Introductory exploration of the recreation and leisure industry, including its history and philosophy. Students will explore the scope, values, professional responsibilities and career opportunities of the field.

PHE 208 Outdoor Recreation and Leadership (3)

An introduction to the field of outdoor recreation and leadership. Identifies the value, meaning and benefits of outdoor recreation experiences, and explores a variety of outdoor adventure leadership experiences. Natural resources, state and federal agencies, government and private-sector will be explored as well as outdoor activity and safety skills.

PHE 210 First Aid/Safety (2)

Prepares students to respond to emergencies. Covers skills in basic life support, airway obstruction, control bleeding, shock management, splinting, and providing care to responsive and unresponsive infant, CPR, AED and First Aid certification is awarded if the student successfully passes the written exams and practical skills.

PHE 215 Personal Wellness (2)

Focus is on developing positive lifestyles by integrating the concepts of wellness and fitness to gain a comprehensive understanding of personal wellness. Students will evaluate needs and develop an action plan of personal wellness. Course combines lecture and physical activity.

PHE 220 Stress Management (3)

Prerequisites: PHE 162

Explores the nature of stress and the physiological and psychological effects upon the body due to prolonged stress responses. Short and long-term somatic and behavioral techniques for applied stress control (i.e., exercise, nutrition, relaxation, visualization, meditation, goal setting, and time management) will be examined.

PHE 225 Concepts: Drugs (2)

Provides an overview of drugs and their issues in America. Examines the effects of various drugs such as: over-the-counter, prescription, illicit drugs, and others in various forms and the effects on the human body. Will also provide an insight into drug abuse and prevention efforts employed.

PHE 230 Concepts: Health (3)

Prerequisites: PHE 225

Provides an overview of health and wellness issues related to individual and community health. Topics include physical, psychological, emotional, spiritual, social, and environmental well-being; personal nutrition and weight management; stress management; and healthy and unhealthy lifestyle choices and actions.

PHE 240 Nutrition for Weight Management (3)

Nutrition and weight management principles to gain an understanding of the role they play in a healthy lifestyle. Topics include: weight management overview, assessment of factors associated with nutrition and weight management, eating disorders and behavior modification, energy metabolism, physical activity and dietary approaches to weight management.

PHE 245 Nutrition for Sports Performance (3)

Nutrition concepts and components are the focus as they relate to physical activity, sport performance, and the athlete. The course integrates nutrition and exercise science into one format that provides sound and practical sport nutrition and performance principles and guidelines.

PHE 250 Foundations of Physical Education, Health and Sport (3)

Introductory professional course for those exploring the fields of physical education, health and sport. Designed to provide opportunities to explore history, scope, values, professional responsibilities, and career opportunities.

PHE 255 History and Philosophy of Physical Education and Sport (3)

History and philosophy of physical education and sport from ancient civilization to the 21st century. Explores changing thought regarding the physical body and the development of physical education.

PHE 260 Kinesiology (3)

Prerequisites: BIO 250A/250B with a grade of C or better taken within the last 5 years.

Study of movement of the human body. Emphasis on elements of skeletal-muscular system and how they produce movements. Examines role of nervous coordination of body movement. Combination of lectures and lab. Prerequisites must be taken within the last 5 years.

PHE 265 Foundations of Sport Management (3)

Introduction to the field of sport management. The areas of study include principles and functions, leadership issues, sport policy and governance, sport and leisure industry, including its history and philosophy. Designed to provide an overview of drugs and their issues in America. Examines the effects of various drugs such as: over-the-counter, prescription, illicit drugs, and others in various forms and the effects on the human body. Will also provide an insight into drug abuse and prevention efforts employed.

PHE 270 Sociological Aspects of Sport (3)

Introduction to the relationships between sports, values, culture, and society. Identify and explore issues related to sports from personal experiences, academic settings, communities, and societies. Guided by sociological research and theory, an understanding of sports take into account the social and cultural contexts in which sports are created, played, given meaning, and integrated into people’s lives.

PHE 275 Sport and Exercise Psychology (3)

An overview of sport and exercise psychology that bridges the gap between research and practice. Focus is on the fundamental principles of professional practice to provide an understanding of psychological issues affecting performance and how to use or apply sport and exercise psychology knowledge to various situational aspects.

PHE 280 Women’s Fast-Pitch Varsity Softball I (1)

Prerequisites: Instructor permission

Enrollment limited to members of varsity team.

PHE 282 Women’s Fast-Pitch Varsity Softball II (1)

Prerequisites: PHE 280 and instructor permission

Women’s Fast-Pitch Varsity Softball II is limited to second year members of the varsity team. Credit awarded for varsity athletes during required practices/game season.

PHE 283 Women’s Varsity Soccer I (1)

Prerequisites: Instructor permission

Limited to members of the women’s varsity soccer team. Awards credit for varsity athletes during the required practices/game season.

PHE 284 Women’s Varsity Soccer II (1)

Prerequisites: PHE 283 and instructor permission

Continuation of PHE 283. Women’s Varsity Soccer II is limited to second year members of the varsity team. Credit awarded for varsity athletes during the required practices/game season.

PHE 290 Men’s Varsity Baseball I (1)

Prerequisites: Instructor permission

Enrollment limited to members of varsity team.
PHE 292 Men’s Varsity Baseball II (1)
Prerequisites: PHE 290 and instructor permission

Continuation of PHE 290. Men’s Varsity Baseball II is limited to second year members of the varsity team. Credit awarded for varsity athletes during required practices/game season.

PHE 293 Men’s Varsity Soccer (1)
Prerequisites: Instructor permission

Limited to members of the men’s varsity soccer team. Awards credit for varsity athletes during required practices/game season.

PHE 294 Men’s Varsity Soccer II (1)
Prerequisites: PHE 293 and instructor permission

Continuation of PHE 293. Men’s Varsity Soccer II is limited to second year members of the varsity team. Credit awarded for varsity athletes during required practices/game season.

LITERATURE - LIT

LIT 207 Introduction to the Bible as Literature - The Old Testament: Genesis through Malachi (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

A review of Biblical significance and influence in secular literature. Biblical literacy is assumed by such authors as Chaucer, Keats, Shakespeare, Asimov, Kamp, and Atwood. Cultural touchstones of morality, humanity, and sexuality grounded in Biblical texts will be examined in literature.

LIT 210 American Literature From 1620-1865 (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Study of development of U.S. literary tradition beginning with early colonies through Civil War. Reading and discussion of major authors of poetry, fiction, drama and historical documents.

LIT 215 Introduction to Poetry (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

A close study of poetry with special emphasis on the varieties of poetic form and the means of interpretation and evaluation. The works studied will be international in nature and from at least three different centuries.

LIT 216 Dramatic Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Introductory course in dramatic literature stressing the influences of the past upon modern theatre, the commonality and differences between theatrical and filmed drama, and the process on how the written script becomes a live or filmed production.

LIT 218 Literature about Place (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

An introductory survey of major literary works, with special attention given to terminology and critical analysis.

LIT 220 American Literature From 1865-present (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Survey of American literature beginning with the period after the Civil War to the present. Major American writers in poetry, fiction, and drama will be read and discussed in relation to the development of intellectual thought and literary theory. Includes writers who reflect diverse voices (Native American, African American, Asian American, Latin American, etc.) who make America unique.

LIT 221 The American Dream and the 20th Century (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

A multi-discipline course focusing on the concept of the American Dream in history, literature and film. This course emphasizes the American Era from the end of WWII to the present.

LIT 222 Native American Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

A multi-disciplinary study of the contribution of non-Europeans upon the national culture.

LIT 223 African American Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Survey of African-American and literature from colonial America to present day United States. Includes slave narratives, essay, speeches, music, poetry, short fiction, novels and drama; film, as well as a focus on their historical context.

LIT 230 Contemporary Fiction (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Introduction to American and international fiction written from 1960 to the present. Includes short and long fiction with major emphasis on the similarities and differences of the cultural narratives that reflect the global village.

LIT 236 Science Fiction (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Focus on interplay between society and scientific theories, advances and fears of change. Beginning in the romantic period, examines societal reactions to challenges presented by scientific discovery and the resulting changes in world view. Course uses fiction to film.

LIT 237 Detective Fiction (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Among the most popular type of genre fiction, beginning with E.A. Poe. Reflecting values and fears of the society and provides entertainment and insight into cultures past and present. Classic writers of detective fiction, contemporary practitioners and film examples are used.

LIT 238 Horror Fiction (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Examination of classic and contemporary writing in order to explore the human fascination with the monstrous, the supernatural, and states of psychological consciousness. Includes the evolution of the horror genre and examine its place in the literary cannon.

LIT 239 Humor in Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Explores humor in various media, including written sketches, short stories, novels, film by various writers, and the evolution of the humor genre, as well as the value it holds both historically and presently.

LIT 240 Contemporary Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Survey of post-modern literature from 1946 to the present. Includes reading and discussion of poems, essays, short stories, plays, and novels representative of the global and multicultural nature of contemporary society.

LIT 241 Sociology Through Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102 and SOC 101

Application of sociological concepts to literature to analyze socio-historical events.

LIT 242 Post Colonial Literature (5)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

From Australia to Asia, from the Middle East to Africa, writers in the former colonies of the British empire found a unique voice to explore their lives and their countries. Focuses on the voices of post-colonial literature in the 20th century as they deal with issues of power, gender and politics.

LIT 250 English Literature Before 1800 (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Survey of earliest works written in English. Traces development of various forms of literature from beginnings in early Anglo-Saxon poetry through Shakespeare’s plays and Romantic Poets.

LIT 252 Introduction to Shakespeare (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Overview of earliest works written in English. Traces development of various forms of literature from beginnings in early Anglo-Saxon poetry through Shakespeare’s plays and Romantic Poets.

LIT 260 English Literature After 1800 (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Introduction course of Shakespeare’s insights into human behavior, the conflict inherent within societies, and his use of language.

LIT 265 Fiction to Film (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Investigates fiction and film with emphasis on their uniqueness and relationship, their common narrative elements that convince reader and viewer of their correspondence to life, and of the process of translation from one narrative form to another.

LIT 267 Film as Literature (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

This course seeks to read film from a literary perspective; discussions and readings are rooted in literary concepts such as character, theme, narrative structure, genre, mold, symbol, literary theory and adaptation. Sections of the course may generally survey this topic or be focused on a particular topic such as a single director, genre, or discourse.

LIT 271 Literature and Contemporary Cultures (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Introduction to prose, poetry, drama, and film from around the globe by authors from 1900 to Present.

LIT 272 World Literature - Ancient World Through the Renaissance (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Survey course in the foundations of world literary traditions from pre-Classical to Classical World through Middle Ages and Renaissance.

LIT 273 World Literature - Enlightenment to 20th Century (3)

Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Survey course in the foundations of world literary traditions from the European Enlightenment through the 20th century.
LIT 274  Evolution of the Tragedy: Tragic Heroes and Heroines (3)
Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Overview of the evolution of dramatic tragedy from Greek to Modern theatre.

LIT 275  Holocaust Literature (3)
Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Study of novels, essays, poetry, and other art centered on genocide in the Second World War and the post-Holocaust world. Explores matters of Jewish particularity as well as global implications of the Holocaust.

LIT 280  Gender Issues in Literature (3)
Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Through the reading of fiction and non-fiction texts, this class introduces students to literary, cultural, political and historical issues that shape gender and identity.

LIT 289  Writing about Literature (3)
Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

This course focuses on different ways of reading literature, using various theoretical lenses. Read the words of literary theorists and then apply their analysis along to novels, poems, short stories, drama, and films.

LIT 299  Topics in Literature (3)
Prerequisites: ENG 101 or ENG 102 with a passing grade or assess into ENG 102

Variety of special literature studies offered.

LOGISTICS - LGM

LGM 101  Logistics and Supply Chain I (3)

Foundational knowledge needed to understand the world of supply chain logistics and related core competencies including: safety, quality control, communications, teamwork, good workplace conduct, and familiarity with computer systems that support supply chain operations.

LGM 210  Logistics and Supply Chain II (3)
Prerequisites: LGM 101

Focuses on the mid-level technical knowledge needed to understand the world of supply chain logistics and related core competencies. Includes product receiving, product storage, order processing, packaging, shipment, inventory control, safe handling of hazardous materials, evaluation of transportation modes, customs, and dispatch and tracking operations.

Certified Logistics Associate (LGM 101) is a prerequisite to taking this course. Prepares students for MICS/CIT. Includes a required certified exam upon completion.

MANUFACTURING - MFG

MFG 101  Principles of Safety (3)
Prerequisites: MFG 101

Introduction to the manufacturing world including specific instruction to facilitate safe work practices in industrial environment.

MFG 105  Employment Strategies (1)
Prerequisites: MFG 101

Provides knowledge and skills related to effective quality processes and practices used in today's manufacturing industry. Students will have an opportunity to sit for the Manufacturing Skills Standards Council Quality module certification test for an additional fee.

MFG 141  Principles of Green Production (3)
Prerequisites: MFG 101

Introduction to the sustainability principles of "green" production, defined as workplace activities across all industries within the manufacturing sector that require the use of equipment, technologies, and processes to improve the environmental performance of manufacturing companies.

MFG 201  Principles of Manufacturing Processes and Production (3)
Prerequisites: MFG 101 and MFG 111

Provides a broad understanding of manufacturing sub-industries and their related products, processes, challenges and best practices. Students will have an opportunity to sit for the Manufacturing Skills Standards Council Quality module certification test for an additional fee.

MFG 205  Manufacturing Process Controls (3)
Prerequisites: MFG 101 and MFG 201

Provides students with current practices associated with production planning, production scheduling, and controlling production.

MFG 215  Problem Solving Tactics in Manufacturing (3)
Prerequisites: MFG 101 and MFG 201

Examining for development and improvement improvement in a proactive environment.

MFG 220  Principles of Maintenance Awareness (3)
Prerequisites: MFG 111 and MFG 201

Provides insights into basics of good maintenance practices through an understanding of electrical, mechanical and fluid power systems. Students will have an opportunity to sit for the Manufacturing Skills Standards Council Quality module certification test for an additional fee.

MFG 225  Supervisor Skills (3)
Prerequisites: MFG 101

Foundational training for leaders at all levels including how to solve problems, set goals, and manage the conflict within an organization using hands-on, interactive concepts.

MFG 230  Manufacturing Measurement (3)
Prerequisites: MFG 101 and MFG 201

Emphasis on use of instrumentation and process control. Concepts and measurement of physical variables and the descriptions of individual process and combination of processes used in industry, such as go/no go, plug gauges, fitness, and coordinate measuring machine (CMM), control plans, and fixtures will be covered. Theory of operation and application of associated process instruments included.

MATH - MAT

MAT 055  Supplement to Contemporary College Math (2)
Prerequisites: Placement into MAT 155 or placement into MAT 155 corequisite model
Corequisites: MAT 155

Coursework provides a supplement that reinforces prerequisite concepts and skills necessary for success in MAT 155. This course does not count toward graduation.

MAT 056  Supplement to College Algebra - Educators (2)
Prerequisites: Placement into MAT 156 or placement into MAT 156 corequisite model
Corequisites: MAT 156

Coursework provides a supplement that reinforces prerequisite concepts and skills necessary for success in MAT 156. This course does not count toward graduation.

MAT 057  Supplement to College Statistics - General Education (2)
Prerequisites: Placement into MAT 157 or placement into MAT 157 corequisite model
Corequisites: MAT 157

Coursework provides a supplement that reinforces prerequisite concepts and skills necessary for success in MAT 157. This course does not count toward graduation.

MAT 058  Supplement to College Algebra - General Education (2)
Prerequisites: Placement into MAT 158 or placement into MAT 158 corequisite model
Corequisites: MAT 158

Provides a supplement, which will reinforce prerequisite concepts and skills necessary for success in MAT 158. This course does not count toward graduation.

MAT 059  Supplement to College Algebra - STEM (2)
Prerequisites: Placement into MAT 159

Provides a supplement, which will reinforce prerequisite concepts and skills necessary for success in MAT 159. This course does not count toward graduation.

MAT 060  Supplement to College Algebra - Allied Health (4)
Prerequisites: MAT 099 with a grade of C or better or placement into MAT 121

Topics include linear, quadratic, absolute value, rational, exponential, and radical forms and related expressions, equations, inequalities, and applications; relationship between graph and equation of first-second degrees and exponential functions; systems of equations in two or three variables; and equations and graphs of conics.

MAT 105  Applied Math (3)
Prerequisites: MAT 096 with a grade of P (pass) or placement into MAT 098

Coursework provides a supplement that reinforces prerequisite concepts and skills necessary for success in MAT 105. This course does not count toward graduation.

MAT 106  Supplement to College Algebra - General Education (2)
Prerequisites: Placement into MAT 158 or placement into MAT 158 corequisite model

Provides a supplement, which will reinforce prerequisite concepts and skills necessary for success in MAT 158. This course does not count toward graduation.

MAT 107  Supplement to College Algebra - Allied Health (4)
Prerequisites: MAT 096 with a grade of P (pass) or placement into MAT 098

Basic concepts of the K-8 math curriculum. Concepts experienced through multiple representations: numerically, algebraically, geometrically and verbally.

MAT 108  Supplement to College Algebra - General Education (2)
Prerequisites: Placement into MAT 159 or placement into MAT 159 corequisite model

Provides a supplement, which will reinforce prerequisite concepts and skills necessary for success in MAT 159. This course does not count toward graduation.

MAT 109  Supplement to College Algebra - STEM (2)
Prerequisites: Placement into MAT 160

Provides a supplement, which will reinforce prerequisite concepts and skills necessary for success in MAT 160. This course does not count toward graduation.

MAT 110  Supplement to College Algebra - Allied Health (4)
Prerequisites: MAT 096 with a grade of P (pass) or placement into MAT 121

Topics include linear, quadratic, absolute value, rational, exponential, and radical forms and related expressions, equations, inequalities, and applications; relationship between graph and equation of first-second degrees and exponential functions; systems of equations in two or three variables; and equations and graphs of conics.

MAT 121  Intermediate Algebra (4)
Prerequisites: MAT 098 or MAT 098C with a grade of C or better or placement into MAT 121

Topics include linear, quadratic, absolute value, rational, exponential, and radical forms and related expressions, equations, inequalities, and applications; relationship between graph and equation of first-second degrees and exponential functions; systems of equations in two or three variables; and equations and graphs of conics.

MAT 147  Statistics - Allied Health (4)
Prerequisites: MAT 099 or MAT 099C with a grade of C or better or placement into MAT 121

Topics include graphs, qualitative and quantitative data, descriptive statistics, percentiles, counting techniques, probability, probability distributions, expected value, confidence interval estimates, hypothesis testing, simple linear regression, one-way ANOVA, and interpretation of statistical outcomes. This course is designed for OTA students.

MAT 150  Trigonometry (3)
Prerequisites: MAT 121 with a grade of C or better or placement into MAT 150

Grade of C or better in MAT 160 College Algebra strongly recommended. Study of trigonometric functions. Topics include angles, length of arc, trigonometric functions, law of cosines, law of sines, identities, trigonometric equations, inverse trigonometric functions, complex numbers, and polar coordinates. Students may not receive credit for both MAT 150 and 151.

MAT 152  Algebra Bridges to Calculus & Analytic Geometry I (2)
Prerequisites: MAT 158 with a grade of C or better

Course bridges the gap between MAT 158 and MAT 162. It is for students who have taken MAT 158 as a general education course and are now STEM majors seeking a path into MAT 180. A grade of C or better in both MAT 152 and MAT 153 will satisfy the algebra prerequisite for MAT 180. MAT 152 has prerequisite knowledge that may be satisfied by a grade of C or better in MAT 150 or equivalent transfer course.
MAT 158 College Algebra - STEM (4)  
Prerequisites: MAT 121 with a grade of C or better or placement into MAT 158 and MAT 160 or MAT 162 or MAT 171. 
This course satisfies the general education requirement for the AA degree. Designed for students in STEM (Science, Technology, Engineering, Mathematics) transfer programs. Topics include linear and quadratic equations and inequalities, complex numbers and solution of higher degree polynomial equations; systems of linear equations; matrices; graphing functions including exponential, logarithmic, rational, and higher degree polynomial equations and inequalities; systems of equations; relations and functions along with graphs and equations; exponentials and logarithms; inverse, degree and radian measure; trigonometric functions; identities; triangles; vectors; polar coordinates; complex numbers; matrices and determinants; sequences and series; liminf; sequences and series; binomial theorem. Students may not receive credit for both MAT 158 and MAT 158 or MAT 160 or MAT 162 or MAT 171.

MAT 162 College Algebra - STEM (4)  
Prerequisites: MAT 121 with a grade of C or better or placement into MAT 162. 
This course satisfies the general education requirement for the AA degree. Designed for students in STEM (Science, Technology, Engineering, Mathematics) transfer programs. Topics include linear and quadratic equations and inequalities, complex numbers and solution of higher degree polynomial equations; systems of linear equations; matrices; graphing functions including exponential, logarithmic, rational, and higher degree polynomial equations; conic sections; sequences, series, and binomial theorem. Students may not receive credit for both MAT 160 and MAT 158 or MAT 160 or MAT 162 or MAT 171.

MAT 171 Pre-Calculus Mathematics (6)  
Prerequisites: MAT 121 with a grade of B or better or placement into MAT 171. 
Unified study of College Algebra and Trigonometry provides necessary background for Calculus. Includes linear, quadratic, rational, and higher degree polynomial equations and inequalities; systems of equations; relations and functions along with graphs and equations; exponentials and logarithms; inverse; degree and radian measure; trigonometric functions; identities; triangles; vectors; polar coordinates; complex numbers; matrices and determinants; sequences and series; liminf; sequences and series; binomial theorem; mathematical induction and applications. Students may not receive credit for both MAT 171 and either MAT 150 or MAT 160. Students not planning to take Calculus may satisfy mathematics requirement for A.A. degree with MAT 160. Students not planning to take Calculus may satisfy mathematics requirement for A.A. degree with MAT 160 or MAT 165 in lieu of MAT 171.

MAT 173 Introductory Statistics (3)  
Prerequisites: MAT 158 or MAT 160 or MAT 162 with a grade of C or better or placement into MAT 175. 
Topics include descriptive statistics, sampling techniques, counting techniques, probability, probability distributions, confidence interval estimates, hypothesis testing, simple linear regression, and one-way ANOVA.

MAT 180 Calculus and Analytic Geometry I (5)  
Prerequisites: MAT 171 with a grade of C or better or placement into MAT 150. Students may not receive credit for both MAT 158 and MAT 160 or MAT 162 or MAT 171. 
First in a sequence of three courses including analytic geometry, differential calculus, and integral calculus. Recommended for majors in mathematics, computer science, physics or engineering. Topics include: analytic geometry, functions, limits, continuity, the derivative and differentials, applications of the derivative and differentials, antiderivatives, indeterminate forms and definite integrals, and applications of definite integral. 
MAT 201 Structure of Mathematics Systems I (3)  
Prerequisites: MAT 156 or MAT 158 or MAT 160 or MAT 162 or MAT 171 with a grade of C or better or placement into MAT 180. 
For potential elementary teachers. Topics include sets, logic, number bases, systems of numeration, system of whole numbers, systems of integers, system of rational numbers, development of real number system, field properties, algorithms for whole numbers, and terminology of mathematics.

MAT 202 Structure of Mathematics Systems II (3)  
Prerequisites: MAT 156 or MAT 158 or MAT 160 or MAT 162 or MAT 171 with a grade of C or better or placement into MAT 180. 
Intuitive study of elementary geometry, including constructions, congruence, similarity, motion geometry tessellation, and deductive theory of geometry. Study of measurement, including area and volume. Introduction to concepts of probability and statistics.

MAT 210 Survey Calculus (4)  
Prerequisites: MAT 158 or MAT 160 or MAT 162 with a grade of C or better or placement into MAT 175. 
Recommended for business, life sciences, and social science majors. Focus on techniques of differential and integral calculus with application to business, life sciences, and social sciences. Trigonometry not used.

MAT 230 Calculus and Analytic Geometry II (5)  
Prerequisites: MAT 180 with a grade of C or better or placement into MAT 230. 
Second course in sequence of three recommended for majors in mathematics, computer science, physics or engineering. Topics include: transcendental functions, techniques of integration, indeterminate forms, improper integrals, infinite series, and polar curves.

MAT 240 Calculus and Analytic Geometry III (5)  
Prerequisites: MAT 230 with a grade of C or better. 
Third course in sequence of three recommended for mathematics, computer science, physics, or engineering majors. Topics include calculus of vectors in two or three dimensions, partial derivatives, multiple integrals and their applications, and introduce topics from differential equations.

MAT 242 Introductory Linear Algebra (3)  
Prerequisites: MAT 230 with a grade of C or better. 
A first course in linear algebra intended for mathematics, computer science, science, and engineering majors. Topics include matrix algebra, determinants, and vector spaces, linear transformations, and eigenvalues and eigenvectors.

MAT 250 Differential Equations (5)  
Prerequisites: MAT 240 with a grade of C or better. 
First course in differential equations for mathematics, science, and engineering majors. Topics include solution and application of ordinary differential equations including in th order nonhomogeneous equations with variable coefficients and simultaneous differential equations. Methods used include Laplace transform, power series, variation of parameter, matrix methods and introduction to numerical solutions.

MAT 260 A Transition to Theoretical Mathematics (3)  
Prerequisites: MAT 230 with a grade of C or better. 
Emphasis on use of instrumentation and process control. Concepts and measurement of physical, organizational, and business aspects of individual process and combination of processes used in industry, such as go/no go, plug gauges, fit and tolerance, and coordinate measuring machines (CMM), control plans, and fixtures will be covered. Theory of operation and application of associated process instruments included.

MEDICAL ASSISTING - MDA  
MDA 115 Pharmacology and Administration of Medications (2)  
Corequisites: HMI 110 and MDA 116 
Instructor in concepts and application of pharmaceutical principles. Focuses on drug classifications, principles and procedures of medication administration, pharmaceutical systems and conversions, calculation of drug doses, and medico-legal responsibilities of the medical assistant.

MDA 166 Pharmacology and Administration of Medications Clinical (1)  
Corequisites: MDA 115 
Clinical component in which the student applied medication administration concepts in the simulated setting using mathematical systems and conversions, calculation of medication doses, and methods of administration to inpatient, oral, parenteral and topical medications.

MDA 120 Administrative Procedures (3)  
Prerequisites: HMI 110, HMI 140 and HMI 141  
Focus is on medical office procedures including appointment scheduling, medical records creation and maintenance, interpersonnal communications, coding, billing, collecting, third party reimbursement, credit arrangements and computer use in the medical office.
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MDA 191 Clinical Externship (4)
Prerequisites: Completion of all coursework.
Corequisites: MDA 110
Health-related work-based learning experience enables students to apply specialized occupational theory, skills and concepts in real-life settings. Direct supervision is provided by the clinical professional (faculty or preceptor), generally in the professional physician or other outpatient setting. Clinical education is unpaid learning experience of 210 clock hours.

MUSIC - MUS

MUS 021 Recital and Concert Attendance (0)
Attendance and/or participation at musical performances and master classes, required until degree requirement is satisfactorily met.

MUS 101 Foundations of Music (3)
Study in clef, notation, rhythm, scale structures, pitch, and melodic writing. Basic introduction with no previous experience necessary.

MUS 102 Accompanying (0.25)
Prerequisites: MUS 151 and instructor permission
Practical experience and working knowledge of basic and advanced techniques for successful piano accompanying.

MUS 105 SCC Singers I (1)
Performance class; students will work on music culminating in public performances. May be repeated for up to 3 credit hours.

MUS 106 SCC Singers II (1)
Second enrollment of MUS 105.

MUS 107 SCC Singers III (1)
Third enrollment of MUS 106.

MUS 108 SCC Singers IV (1)
Fourth enrollment of MUS 107.

MUS 109 American Popular Music (3)
Survey of American popular music from 1840 to the present. Examination of the types, styles, and influential musicians of American pop music.

MUS 110 American Music Appreciation (3)
Emphasis on American music as a panorama of distinct yet parallel streams: popular, folk, sacred, and classical that reflect the uniquely diverse character of the United States. Musical styles will be compared and contrasted across regions and time, delivering a vision of American music both exuberant and inventive, a music that arises out of the history and musical traditions of many immigrants.

MUS 111 Music Appreciation (3)
Introductory course for non-music majors. Presents main elements of music, how they develop and change throughout history, and the role of music in society. Emphasis on understanding musical elements and aural applications. Attendance required at live performances.

MUS 112 Jazz Appreciation (3)
Explores the earliest origins of jazz from Creole roots in Louisiana through blues, ragtime, Dixieland, big band, swing, be-bop, cool jazz, roots in Louisiana through blues, ragtime, and the role of music in society. Emphasis on understanding musical elements and aural applications. Attendance required at live performances.

MUS 113 Musical Theatre Appreciation I (3)
Study of musical theatre from its beginnings through Rodgers & Hammerstein. Students may not receive credit for both MUS 113 and THE 229.

MUS 114 Musical Theatre Appreciation II (3)
Study of musical theatre from Rodgers and Hammerstein to the present. Students may not receive credit for both MUS 114 and THE 230.

MUS 115 Chamber Choir (1)
Prerequisites: Audition with instructor permission
Select choral ensemble specializing in chamber, madrigal, and show choir literature, culminating in public performance. May be repeated for up to 3 credit hours.

MUS 116 Chamber Choir II (1)
Prerequisites: MUS 115
Select choral ensemble specializing in chamber, madrigal, and show choir literature, culminating in public performance. May be repeated for up to 3 credit hours.

MUS 117 Chamber Choir III (1)
Prerequisites: MUS 116
Select choral ensemble specializing in chamber, madrigal, and show choir literature, culminating in public performance. May be repeated for up to 3 credit hours.

MUS 118 Chamber Choir IV (1)
Prerequisites: MUS 117
Select choral ensemble specializing in chamber, madrigal, and show choir literature, culminating in public performance. May be repeated for up to 3 credit hours.

MUS 119 Piano Proficiency I (1)
Prerequisites: MUS 131 and MUS 133
Entry-level piano course for music majors with little knowledge of basic rudiments and grand staff reading. The first of a four-course sequence needed to prepare music education majors to meet Missouri piano proficiency requirements for certification to teach in public schools.

MUS 120 Piano Proficiency II (1)
Prerequisites: MUS 119 or Piano Skills Exam
Continuation of MUS 119.

MUS 121 Piano Class I (2)
Develops basic skills and techniques in piano playing, applicable to various types of music. No previous keyboard experience required.

MUS 122 Piano Class II (2)
Prerequisites: MUS 121
Continuation of MUS 121.

MUS 123 Voice Class I (1)
Corequisites: MUS 133
Fundamentals of tone production, diction, posture, and breathing. Includes simple songs and part singing.

MUS 124 Voice Class II (1)
Prerequisites: MUS 123
Continuation of MUS 123.

MUS 125 Guitar Class I (1)
Prerequisites: MUS 124
Basic guitar skills through a classic method, including first-position notes and scales, root chords, and accompanied patterns while developing solo and ensemble skills. Recommended materials: Classic Guitar.

MUS 126 Guitar Class II (1)
Second enrollment of MUS 125.

MUS 127 Guitar Class III (1)
Third enrollment of MUS 125.

MUS 128 Guitar Class IV (1)
Fourth enrollment of MUS 125.

MUS 129 Percussion Class I (1)
Corequisites: MUS 133
Open to students with little or no previous formal training. Note-reading and basic percussion playing techniques for snare drum, timpani, xylophone/marimba, orchestral percussion instruments, drum set, and Latin percussion instruments (bongos, congas, timbales, etc.) will be included. Selected works for each instrument will be studied.

MUS 130 Percussion Class II (1)
Prerequisites: MUS 129
Open to students with little or no previous formal training. Note-reading and basic percussion playing techniques for snare drum, timpani, xylophone/marimba, orchestral percussion instruments, drum set, and Latin percussion instruments (bongos, congas, timbales, etc.) will be included. Selected works for each instrument will be studied.

MUS 131 Music Theory I (3)
Prerequisites: MUS 101 or instructor permission
Corequisites: MUS 133
Study of basic rhythm, melody, principal triads and inversions, dominant seventh chords, cadences, non-harmonic tones, part-writing, and keyboard harmony.

MUS 132 Music Theory II (3)
Prerequisites: MUS 131
Continuation of MUS 131 involving secondary triads, seventh chords, secondary dominants, elementary modulation, figured bass, and keyboard harmony.

MUS 133 Ear Training and Sight Singing I (1)
Prerequisites: MUS 101 or Music Assessment Test
Corequisites: MUS 131
Study of rhythmic, melodic, and harmonic dictation in major and minor scales and sight singing in treble and bass clefs.

MUS 134 Ear Training and Sight Singing II (1)
Prerequisites: MUS 133
Third enrollment of MUS 131.

MUS 135 Women’s Chorale I (1)
Corequisites: MUS 133
Study of rhythmic, melodic, and harmonic dictation in major and minor scales and sight singing in treble and bass clefs. Not limited to women but is only for singers with treble voices.

MUS 136 Women’s Chorale II (1)
Second enrollment of MUS 135.

MUS 137 Women’s Chorale III (1)
Corequisites: MUS 133
Third enrollment of MUS 135.

MUS 138 Women’s Chorale IV (1)
Fourth enrollment of MUS 135.

MUS 139 Percussion Class III (1)
Prerequisites: MUS 129
Third semester of percussion class.

MUS 140 Percussion Class IV (1)
Prerequisites: MUS 139
Fourth semester of Percussion Class.

MUS 141 Show Choir I (1)
Prerequisites: Audition
Select choral ensemble presenting choreographed numbers from musical theatre and contemporary popular music.

MUS 142 Show Choir II (1)
Prerequisites: Audition
Second enrollment of MUS 141.

MUS 143 Show Choir III (1)
Prerequisites: Audition
Third enrollment of MUS 141.

MUS 144 Show Choir IV (1)
Prerequisites: Audition
Fourth enrollment of MUS 141.

MUS 145 Jazz Band I (1)
Performance course; students rehearse with semester performance as culmination. Must supply own instrument. May be repeated for up to 3 credit hours.

MUS 146 Jazz Band II (1)
Prerequisites: MUS 145
Performance course; students rehearse with semester performance as culmination. Must supply own instrument. May be repeated for up to 3 credit hours.

MUS 147 Jazz Band III (1)
Prerequisites: MUS 146
Performance course; students rehearse with semester performance as culmination. Must supply own instrument. May be repeated for up to 3 credit hours.

MUS 148 Jazz Band IV (1)
Prerequisites: MUS 147
Performance course; students rehearse with semester performance as culmination. Must supply own instrument. May be repeated for up to 3 credit hours.

MUS 149 Percussion Class V (1)
Corequisites: MUS 133
Continuation of MUS 131 involving more complex rhythmic, melodic, and harmonic dictation and sight singing.

MUS 150 Percussion Class VI (1)
Corequisites: MUS 133
Continuation of MUS 131 including secondary triads, seventh chords, secondary dominants, elementary modulation, figured bass, and keyboard harmony.

MUS 151 Music Theory II (3)
Prerequisites: MUS 101 or instructor permission
Corequisites: MUS 133
Study of basic rhythm, melody, principal triads and inversions, dominant seventh chords, cadences, non-harmonic tones, part-writing, and keyboard harmony.

MUS 152 Music Theory III (3)
Prerequisites: MUS 131
Continuation of MUS 131 involving secondary triads, seventh chords, secondary dominants, elementary modulation, figured bass, and keyboard harmony.

MUS 153 Music Theory IV (3)
Prerequisites: MUS 132
Continuation of MUS 132 involving more complex rhythmic, melodic, and harmonic dictation and sight singing.

MUS 154 Music Theory V (3)
Corequisites: MUS 133
Continuation of MUS 131 involving more complex rhythmic, melodic, and harmonic dictation and sight singing.

MUS 155 Music Theory VI (3)
Corequisites: MUS 133
Continuation of MUS 131 involving more complex rhythmic, melodic, and harmonic dictation and sight singing.

MUS 156 Music Theory VII (3)
Corequisites: MUS 133
Continuation of MUS 131 involving more complex rhythmic, melodic, and harmonic dictation and sight singing.

MUS 157 Music Theory VIII (3)
Corequisites: MUS 133
Continuation of MUS 131 involving more complex rhythmic, melodic, and harmonic dictation and sight singing.
MUS 147 Jazz Band III (1)
Prerequisites: MUS 146
Performance course; students rehearse with semester performance as culmination. Must supply own instrument. May be repeated for up to 3 credit hours.

MUS 148 Jazz Band IV (1)
Prerequisites: MUS 147
Performance course; students rehearse with semester performance as culmination. Must supply own instrument. May be repeated for up to 3 credit hours.

MUS 162 English/Italian Diction (1)
Basic study of International Phonetic Alphabet and comprehensive study of rules, phonetics, and techniques of English and Italian diction in performance.

MUS 163 German/French Diction (1)
Basic study of International Phonetic Alphabet and comprehensive study of rules, phonetics, and techniques of German and French diction in performance.

MUS 164 Jazz Improvisation (2)
Prerequisites: MUS 101 or instructor permission
Explores all aspects of improvisation from beginning to intermediate level. Includes various playing techniques and application of basic theory. Previous playing experience required. Must supply own instrument.

MUS 165 Instrumental Chamber Ensemble I (1)
Prerequisites: Audition
Performance class; students study music and performance techniques through rehearsals culminating in public performances. Must supply own instrument.

MUS 166 Instrumental Chamber Ensemble II (1)
Prerequisites: MUS 165
Second enrollment of MUS 165.

MUS 167 Instrumental Chamber Ensemble III (1)
Prerequisites: MUS 166
Third enrollment of MUS 165.

MUS 175 Concert Band I (1)
Students study music techniques through rehearsals culminating in public performances. Must supply own instrument.

MUS 176 Concert Band II (1)
Prerequisites: MUS 175
Second enrollment of MUS 175.

MUS 177 Concert Band III (1)
Prerequisites: MUS 176
Third enrollment of MUS 175.

MUS 178 Concert Band IV (1)
Prerequisites: MUS 177
Fourth enrollment of MUS 175.

MUS 185 Orchestra I (1)
Prerequisites: Must be able to read music and be proficient on an orchestral instrument. Preparation and performance techniques through the study of orchestral repertoire with emphasis on rehearsal disciplines and musical interpretations. Final performance at end of the semester. Enrollment subject to instrumentation.

MUS 186 Orchestra II (1)
Prerequisites: MUS 185
Second enrollment of MUS 185.

MUS 187 Orchestra III (1)
Prerequisites: MUS 186
Third enrollment of MUS 185.

MUS 188 Orchestra IV (1)
Prerequisites: MUS 187
Continuation of MUS 185.

MUS 195 Wind Ensemble I (1)
Prerequisites: Audition with instructor permission
Corequisites: Concert Band
A select 12-20 piece ensemble; students prepare music culminating in public performance.

MUS 196 Wind Ensemble II (1)
Prerequisites: MUS 195
Corequisites: Concert Band
Second Enrollment of MUS 195.

MUS 197 Wind Ensemble III (1)
Prerequisites: MUS 196
Corequisites: Concert Band
Third enrollment of MUS 195.

MUS 198 Wind Ensemble IV (1)
Prerequisites: MUS 197
Fourth enrollment of MUS 195.

MUS 210 Music Typography (2)
Prerequisites: MUS 101
Introduction to the art of music notation using notation software.

MUS 219 Piano Proficiency III (1)
Prerequisites: MUS 120 or Piano Skills Exam
Intermediate level piano class for music majors who possess a knowledge of all basic rudiments.

MUS 220 Piano Proficiency IV (1)
Prerequisites: MUS 120 or Piano Skills Exam
Continuation of MUS 219 to prepare music majors for piano proficiency exam.

MUS 225 Elements of Conducting (3)
Prerequisites: MUS 101 or MUS 131 or MUS 132 or MUS 281 or MUS 282
Introduction to baton techniques and elements of interpretation in conducting choral and instrumental music.

MUS 229 History of American Musical Theatre I (3)
Study of American musical theatre from its origins through Rodgers & Hammerstein. Students taking this course may not receive credit for MUS 113.

MUS 230 History of American Musical Theatre II (3)
Study of American musical theatre from Rodgers & Hammerstein to the present. Students taking this course may not receive credit for MUS 114.

MUS 231 Music History I (3)
Survey of development of Western music from the ancient Greeks through the Baroque period. More in-depth coverage of art music than MUS 111.

MUS 232 Music History II (3)
Corequisites: MUS 231 (recommended but not required)
Continuation of MUS 231. Survey of music from 1800-1827.

MUS 234 Jazz History (3)
explores earliest origins of Jazz from Creole roots in Louisiana, big band, swing, cool jazz, bebop, avant-garde, Latin jazz, and fusion. For students planning to major in music. Students taking this course may not receive credit for MUS 112.

MUS 235 Music in the Americas (3)
Survey of music cultures found in the Americas focusing on the imported and indigenous music along with select music such as African-American music and Latin-American music. Appropriate for general students and music majors.

MUS 250 Music Audio Production I (3)
Prerequisites: MUS 112
Continuation of MUS 112. Including secondary functions 1 and 2, modulations, Binary and Ternary Form.

MUS 281 Music Theory IV (3)
Prerequisites: MUS 270
Completion of MUS 270.

MUS 285 Woodwind Methods (2)
Prerequisites: MUS 101
Prepare to teach woodwind instruments to elementary and middle school level students. Techniques for successful beginning woodwind instruction and performance are studied, along with instructional planning, procedures, and resource materials. Students' teaching and playing competencies will be centered on the flute, clarinet, and saxophone. Students will also become familiar with the oboe and bassoon.

MUS 286 Brass Methods (2)
Prerequisites: MUS 101
Prepare to teach brass instruments to elementary and middle school level students. Techniques for successful beginning brass instruction and performance are studied, along with instructional planning, procedures, and resource materials. Students' teaching and playing competencies will be on the trumpet, French horn, trombone, euphonium and tuba.
MUS 287  String Methods (2)  
Prepares students to teach string instruments to elementary and middle school level students. Techniques for successful beginning string instruction and performance are studied, along with instructional planning, procedures, and resource materials. Students' teaching and playing competencies will be on the violin, viola, cello and bass.

MUS 288  Percussion Methods (2)  
Prepares students to teach the major instruments found in the percussion family to elementary and middle school level students. Techniques for successful beginning percussion instruction and performance are studied, along with instructional planning, procedures, and resource materials. Students' teaching and playing competencies will be on the major instruments found in the percussion family.

MUS 295  Opera Theatre Workshop (1-3)  
Prerequisites: Instructor permission  
A performing ensemble workshop emphasizing training and performance of operatic literature. Musical coaching/rehearsal, staging, stage movement, character development and technical stage training are included.

MUS 299  Sophomore Recital (0)  
Prerequisites: Completion of at least three (3) offerings of applied instrumental or vocal instruction (e.g. MUS 154).  
Solo presentation (with accompaniment) in a recital-type setting of at least 30 minutes.

MUSIC/PRIVATE LESSONS - MVK

MVB 101  Trumpet Lessons I (1-2)  
Individual Trumpet Lessons, starting at the appropriate level.

MVB 102  Trumpet Lessons II (1-2)  
Prerequisites: MVB 101  
Second enrollment of MVK 101.

MVB 103  Trumpet Lessons III (1-2)  
Prerequisites: MVB 102  
Third enrollment of MVK 101.

MVB 124  Trombone Lessons IV (1-2)  
Prerequisites: MVB 123  
Fourth enrollment of MVK 101.

MVB 125  French Horn Lessons II (1-2)  
Prerequisites: MVB 124  
Second enrollment of MVK 101.

MVB 126  French Horn Lessons III (1-2)  
Prerequisites: MVB 125  
Third enrollment of MVK 101.

MVB 144  Tuba Lessons IV (1-2)  
Prerequisites: MVB 143  
Fourth enrollment of MVK 101.

MVB 145  Euphonium Lessons IV (1-2)  
Prerequisites: MVB 144  
Third enrollment of MVK 101.

MVG 101  Guitar-Classical Lessons I (1-2)  
Individual Guitar-Classical Lessons, starting at the appropriate level.

MVG 102  Guitar-Classical Lessons II (1-2)  
Prerequisites: MVG 101  
Second enrollment of MVK 101.

MVG 103  Guitar-Classical Lessons III (1-2)  
Prerequisites: MVG 102  
Third enrollment of MVK 101.

MVG 104  Guitar-Classical Lessons IV (1-2)  
Prerequisites: MVG 103  
Fourth enrollment of MVK 101.

MVG 122  Guitar-Bass Lessons II (1-2)  
Prerequisites: MVG 121  
Second enrollment of MVK 101.

MVG 123  Guitar-Bass Lessons III (1-2)  
Prerequisites: MVG 122  
Third enrollment of MVK 101.

MVG 124  Guitar-Bass Lessons IV (1-2)  
Prerequisites: MVG 123  
Fourth enrollment of MVK 101.

MVP 101  Percussion Lessons I (1-2)  
Individual Percussion Lessons, starting at the appropriate level.

MVP 102  Percussion Lessons II (1-2)  
Prerequisites: MVP 101  
Second enrollment of MVK 101.

MVP 103  Percussion Lessons III (1-2)  
Prerequisites: MVP 102  
Third enrollment of MVK 101.

MVP 104  Percussion Lessons IV (1-2)  
Prerequisites: MVP 103  
Fourth enrollment of MVK 101.

MVK 101  Organ Lessons I (1-2)  
Individual Organ Lessons, starting at the appropriate level.

MVK 102  Keyboard Lessons II (1-2)  
Prerequisites: MVK 101  
Second enrollment of MVK 101.

MVK 103  Keyboard Lessons III (1-2)  
Prerequisites: MVK 102  
Third enrollment of MVK 101.

MVK 104  Keyboard Lessons IV (1-2)  
Prerequisites: MVK 103  
Fourth enrollment of MVK 101.
MVK 112  Organ Lessons II
(1-2)
Prerequisites: MVK 111
Second enrollment of MVK 111.

MVK 113  Organ Lessons III
(1-2)
Prerequisites: MVK 112
Third enrollment of MVK 111.

MVK 114  Organ Lessons IV
(1-2)
Prerequisites: MVK 113
Fourth enrollment of MVK 111.

MVK 201  Keyboard Lessons V
(1-2)
Prerequisites: MVK 104
Sixth enrollment of MVK 101.

MVK 202  Keyboard Lessons VI
(1-2)
Prerequisites: MVK 201
Sixth enrollment of MVK 101.

MVK 203  Keyboard Lessons VII
(1-2)
Prerequisites: MVK 202
Seventh enrollment of MVK 101.

MVK 204  Keyboard Lessons VIII
(1-2)
Prerequisites: MVK 203
Eighth enrollment of MVK 101.

MUSIC/PRIVATE
LESSONS - STRING - MVS
MVS 131  Violin Lessons I
(1-2)
Individual Violin Lessons, starting at the appropriate level.

MVS 132  Violin Lessons II
(1-2)
Prerequisites: MVS 131
Second enrollment of MVS 131.

MVS 133  Violin Lessons III
(1-2)
Prerequisites: MVS 132
Third enrollment of MVS 131.

MVS 134  Violin Lessons IV
(1-2)
Prerequisites: MVS 133
Fourth enrollment of MVS 131.

MVS 141  Viola Lessons I
(1-2)
Individual Viola Lessons, starting at the appropriate level.

MVS 142  Viola Lessons II
(1-2)
Prerequisites: MVS 141
Second enrollment of MVS 141.

MVS 143  Viola Lessons III
(1-2)
Prerequisites: MVS 142
Third enrollment of MVS 141.

MVS 144  Viola Lessons IV
(1-2)
Prerequisites: MVS 143
Fourth enrollment of MVS 141.

MVS 151  Cello Lessons I
(1-2)
Individual Cello Lessons, starting at the appropriate level.

MVS 152  Cello Lessons II
(1-2)
Prerequisites: MVS 151
Second enrollment of MVS 151.

MVS 153  Cello Lessons III
(1-2)
Prerequisites: MVS 152
Third enrollment of MVS 151.

MVS 154  Cello Lessons IV
(1-2)
Prerequisites: MVS 153
Fourth enrollment of MVS 151.

MVS 161  Bass Lessons I
(1-2)
Individual Bass Lessons, starting at the appropriate level.

MVS 162  Bass Lessons II
(1-2)
Prerequisites: MVS 161
Second enrollment of MVS 161.

MVS 163  Bass Lessons III
(1-2)
Prerequisites: MVS 162
Third enrollment of MVS 161.

MVS 164  Bass Lessons IV
(1-2)
Prerequisites: MVS 163
Fourth enrollment of MVS 161.

MVS 231  Violin Lessons V
(1-2)
Prerequisites: MVS 143
Fourth enrollment of MVS 131.

MVS 232  Violin Lessons VI
(1-2)
Prerequisites: MVS 231
Sixth enrollment of MVS 131.

MUSIC/PRIVATE
LESSONS - VOCAL - MVV
MVV 101  Voice Lessons I
(1-2)
Individual Voice Lessons, starting at the appropriate level.

MVV 102  Voice Lessons II
(1-2)
Prerequisites: MVV 101
Second enrollment of MVV 101.

MVV 103  Voice Lessons III
(1-2)
Prerequisites: MVV 102
Third enrollment of MVV 101.

MVV 104  Voice Lessons IV
(1-2)
Prerequisites: MVV 103
Fourth enrollment of MVV 101.

MVV 105  Voice Lessons V
(1-2)
Prerequisites: MVV 104
Fifth enrollment of MVV 101.

MVV 106  Voice Lessons VI
(1-2)
Prerequisites: MVV 105
Sixth enrollment of MVV 101.

MVV 107  Voice Lessons VII
(1-2)
Prerequisites: MVV 106
Seventh enrollment of MVV 101.

MVV 108  Voice Lessons VIII
(1-2)
Prerequisites: MVV 107
Eighth enrollment of MVV 101.

MUSIC/PRIVATE
LESSONS - WOODWIND - MVW
MVW 101  Flute/Piccolo Lessons I
(1-2)
Individual Flute/Piccolo Lessons, starting at the appropriate level.

MVW 102  Flute/Piccolo Lessons II
(1-2)
Prerequisites: MVW 101
Second enrollment of MVW 101.

MVW 103  Flute/Piccolo Lessons III
(1-2)
Prerequisites: MVW 102
Third enrollment of MVW 101.

MVW 104  Flute/Piccolo Lessons IV
(1-2)
Prerequisites: MVW 103
Fourth enrollment of MVW 101.

MVW 105  Flute/Piccolo Lessons V
(1-2)
Prerequisites: MVW 104
Fifth enrollment of MVW 101.

MVW 106  Flute/Piccolo Lessons VI
(1-2)
Prerequisites: MVW 105
Sixth enrollment of MVW 101.

MVW 107  Flute/Piccolo Lessons VII
(1-2)
Prerequisites: MVW 106
Seventh enrollment of MVW 101.

MVW 108  Flute/Piccolo Lessons VIII
(1-2)
Prerequisites: MVW 107
Eighth enrollment of MVW 101.
the life span are presented with focuses on interferes with these processes throughout in nutrition and fluid balance. Illnesses that and maladaptive responses to disturbances Corequisites:

Prerequisites:

NUR 104   Professional Nursing (9)

emphasized as students apply principles of individual, constantly responding to internal technique and medication mathematics. Students plan, administer, and evaluate nursing skills in a safe learning environment and ability to safely and accurately perform Students gain comprehensive knowledge and ability to safely and accurately perform nursing skills in a safe learning environment using multimedia, textbooks, self-direction, demonstrations and lab staff assistance. Included: vital signs, hygiene and medical asepsis, assessment, mobility, medication administration, sterile technique, dressing changes and fundamental medication math.

NUR 114 Professional Nursing Across the Lifespan I Lab (0)

NUR 253 Professional Nursing Across the Lifespan II (10)

NUR 254 Professional Nursing Across the Lifespan III (11)

NUR 255 Professional Nursing Across the Lifespan IV (12)

practical application of these skills.

Included: communication in the health care setting and prioritizing, delegation and comprehensive medication mathematics.

Prerequisites:

NUR 273 Professional Nursing Across the Lifespan II Clinical (0)

NUR 274 Professional Nursing Across the Lifespan III Clinical (0)

NUR 275 Professional Nursing Across the Lifespan IV Clinical (0)

OTA 105 Fundamentals of OTA I (12)

OTA 106 Fundamentals of OTA II (12)

OTA 107 Fundamentals of OTA III (12)

OTA 108 Fundamentals of OTA IV (12)

OTA 109 Fundamentals of OTA V (12)

OTA 110 Fundamentals of OTA VI (12)

OTA 111 Fundamentals of OTA VII (12)

OTA 112 Fundamentals of OTA VIII (12)

OTA 113 Fundamentals of OTA IX (12)

OTA 114 Fundamentals of OTA X (12)

OTA 115 Fundamentals of OTA XI (12)

OTA 116 Fundamentals of OTA XII (12)

OTA 117 Fundamentals of OTA XIII (12)

OTA 118 Fundamentals of OTA XIV (12)

OTA 119 Fundamentals of OTA XV (12)

OTA 120 Fundamentals of OTA XVI (12)

OTA 121 Fundamentals of OTA XVII (12)

OTA 122 Fundamentals of OTA XVIII (12)

OTA 123 Fundamentals of OTA XIX (12)

OTA 124 Fundamentals of OTA XX (12)

OTA 125 Fundamentals of OTA XXI (12)

OTA 126 Fundamentals of OTA XXII (12)

OTA 127 Fundamentals of OTA XXIII (12)

OTA 128 Fundamentals of OTA XXIV (12)

OTA 129 Fundamentals of OTA XXV (12)

OTA 130 Fundamentals of OTA XXVI (12)

OTA 131 Fundamentals of OTA XXVII (12)

OTA 132 Fundamentals of OTA XXVIII (12)

OTA 133 Fundamentals of OTA XXIX (12)

OTA 134 Fundamentals of OTA XXX (12)

OTA 135 Fundamentals of OTA XXXI (12)

OTA 136 Fundamentals of OTA XXXII (12)

OTA 137 Fundamentals of OTA XXXIII (12)

OTA 138 Fundamentals of OTA XXXIV (12)

OTA 139 Fundamentals of OTA XXXV (12)

OTA 140 Fundamentals of OTA XXXVI (12)

OTA 141 Fundamentals of OTA XXXVII (12)

OTA 142 Fundamentals of OTA XXXVIII (12)

OTA 143 Fundamentals of OTA XXXIX (12)

OTA 144 Fundamentals of OTA X (12)

OTA 145 Fundamentals of OTA XI (12)

OTA 146 Fundamentals of OTA XII (12)

OTA 147 Fundamentals of OTA XIII (12)

OTA 148 Fundamentals of OTA XIV (12)

OTA 149 Fundamentals of OTA XV (12)

OTA 150 Fundamentals of OTA XVI (12)

OTA 151 Fundamentals of OTA XVII (12)

OTA 152 Fundamentals of OTA XVIII (12)

OTA 153 Fundamentals of OTA XIX (12)

OTA 154 Fundamentals of OTA XX (12)

OTA 155 Fundamentals of OTA XXI (12)

OTA 156 Fundamentals of OTA XXII (12)

OTA 157 Fundamentals of OTA XXIII (12)

OTA 158 Fundamentals of OTA XXIV (12)

OTA 159 Fundamentals of OTA XXV (12)

OTA 160 Fundamentals of OTA XXVI (12)

OTA 161 Fundamentals of OTA XXVII (12)

OTA 162 Fundamentals of OTA XXVIII (12)

OTA 163 Fundamentals of OTA XXIX (12)

OTA 164 Fundamentals of OTA XXX (12)

OTA 165 Fundamentals of OTA XXXI (12)

OTA 166 Fundamentals of OTA XXXII (12)

OTA 167 Fundamentals of OTA XXXIII (12)

OTA 168 Fundamentals of OTA XXXIV (12)

OTA 169 Fundamentals of OTA XXXV (12)

OTA 170 Fundamentals of OTA XXXVI (12)

OTA 171 Fundamentals of OTA XXXVII (12)

OTA 172 Fundamentals of OTA XXXVIII (12)

OTA 173 Fundamentals of OTA XXXIX (12)

OTA 174 Fundamentals of OTA X (12)

OTA 175 Fundamentals of OTA XI (12)

OTA 176 Fundamentals of OTA XII (12)

OTA 177 Fundamentals of OTA XIII (12)

OTA 178 Fundamentals of OTA XIV (12)

OTA 179 Fundamentals of OTA XV (12)

OTA 180 Fundamentals of OTA XVI (12)

OTA 181 Fundamentals of OTA XVII (12)

OTA 182 Fundamentals of OTA XVIII (12)

OTA 183 Fundamentals of OTA XIX (12)

OTA 184 Fundamentals of OTA XX (12)

OTA 185 Fundamentals of OTA XXI (12)

OTA 186 Fundamentals of OTA XXII (12)

OTA 187 Fundamentals of OTA XXIII (12)

OTA 188 Fundamentals of OTA XXIV (12)

OTA 189 Fundamentals of OTA XXV (12)

OTA 190 Fundamentals of OTA XXVI (12)

OTA 191 Fundamentals of OTA XXVII (12)

OTA 192 Fundamentals of OTA XXVIII (12)

OTA 193 Fundamentals of OTA XXIX (12)

OTA 194 Fundamentals of OTA XXX (12)

OTA 195 Fundamentals of OTA XXXI (12)

OTA 196 Fundamentals of OTA XXXII (12)

OTA 197 Fundamentals of OTA XXXIII (12)

OTA 198 Fundamentals of OTA XXXIV (12)

OTA 199 Fundamentals of OTA XXXV (12)

OTA 200 Fundamentals of OTA XXXVI (12)

OTA 201 Fundamentals of OTA XXXVII (12)

OTA 202 Fundamentals of OTA XXXVIII (12)

OTA 203 Fundamentals of OTA XXXIX (12)
OTA 125 Occupation Based Activities I (0)

Prerequisites: OTA 125 Occupation Based Activities I (0)

Corequisites: OTA 106 and OTA 115

Introduction of occupation-based activities and the essential role occupation plays in the delivery of occupational therapy services. Primary emphasis is on the Occupational Therapy Practice Framework and its application in activity analysis and implementation of services.

OTA 126 Occupation Based Activities II (0)

Prerequisites: OTA 106 and OTA 115

Corequisites: OTA 106, OTA 116 and MAT 147

Builds on foundational skills and concepts of occupation-based activities and the essential role occupation plays in the delivery of occupational therapy services. The Occupational Therapy Practice Framework and its focus on activity analysis is the basis of practical application for assessment and intervention in clinical and nonclinical settings.

OTA 205 Fundamentals of OTA III (13)

Prerequisites: OTA 106, OTA 116 and OTA 126

Corequisites: OTA 215 and OTA 225

Builds on fundamental and foundational skills needed for entry-level occupational therapy practice related to psychosocial, physical, cognitive and pediatrics. Understanding of entry-level competency skills and implementation of OTT treatment for demonstrating service competency is emphasized.

OTA 206 OTA Capstone (2)

Prerequisites: OTA 205, OTA 215 and OTA 225

Corequisites: OTA 226 and OTA 227

Final phase of professional development and culminating experiences for students in the Occupational Therapy Assistant Program. Provides an opportunity for reflection on the integration of academic coursework and fieldwork experiences and prepares the OTA student to enter the professional realm.

OTA 227 OTA Practicum II (4)

Prerequisites: OTA 205, OTA 215 and OTA 225

Corequisites: OTA 206

Level II Fieldwork is the opportunity to practice in the field under direct supervision of a clinical fieldwork educator. Practice emphasis uses the Occupational Therapy Practice Framework as it relates to documentation, facilitation of activities of daily living performance, ROM/MMT, positioning, splinting, functional activities, functional mobility/ transfers, treatment planning and addressing environmental barriers.

PHILOSOPHY - PHIL

PHL 101 Introduction to Philosophy (3)

Introduction to philosophical inquiry and historically important philosophical ideas discussed by classical and/or modern philosophers. Topics may include the nature of life, the foundation of ethical action, the nature and limits of knowledge, the essence of truth, and the meaning of technology in contemporary culture.

PHL 102 Introduction to Logic (3)

Study of techniques and methods for identifying, classifying, clarifying, and evaluating various kinds of reasoning and related uses of language.

PHL 160 Ethics (3)

Introductory survey of classical and contemporary theories in field of ethics. Questions considered regarding ideal moral life, nature of good and evil, principles for distinguishing right from wrong, and ethical relativism versus objectivism. Discusses selected moral dilemmas of modern living.

PHL 201 World Religion (3)

Introduction to basic doctrines and stories of seven major religions of the world: Hinduism, Buddhism, Confucianism, Taoism, Judaism, Christianity and Islam.

PHL 260 Reason and Religion (3)

Prerequisites: ENG 101

Examines the tension between Reason and Religion in the Western Tradition on the question of the good life from the Ancient World to the 21st Century.

PHL 290 Topics in Philosophy (3)

Seminar style course reflecting specializations in fields of philosophy. Titles may include: The Modern and the Postmodern, Democracy and Philosophy, Phenomenology and Existentialism, and Aesthetics.

PHYSICAL SCIENCE - PHY

PHY 105 Environmental Geology (3)

Examination of geologic processes and hazards that influence human activities and the geologic aspects of pollution and waste disposal.

PHY 107 Environmental Geology Laboratory (1)

Corequisites: PHY 105

Laboratory reinforces topics discussed in Physical Geology Lecture (PHY 125) by utilizing practical experimentation and observations.

PHY 130 Astronomy (3)

Nonmathematical introduction to astronomy designed primarily for non-science majors. Topics include the history and cultural impact of astronomy, properties of solar system, and stellar structures. Supplemented by occasional hours of evening observation.

PHY 131 Astronomy Laboratory (1)

Corequisites: PHY 130 (previous or concurrent)

Analysis and interpretation of astronomical data and observations with telescopes. No prior knowledge of astronomy assumed.

PHY 145 Historical Geology (3)

Corequisites: PHY 147

Introduces a basic understanding of topics in physical geology including the unifying theory of plate tectonics, discussions of Earth materials (rocks and minerals), internal processes (volcanism, earthquakes), surface processes (surface and ground water, weathering, erosion), and geologic time. Campus outings will be incorporated to emphasize Missouri geology.

PHY 150 General Physics I (3)

Prerequisites: MAT 150 or MAT 158 or MAT 162

Corequisites: PHY 153

Survey of kinematics, dynamics, energy, momentum, rotational motion, fluids, and thermodynamics. Non-calculus approach. Three hours of lecture-recitation and two hours of laboratory per week.

PHY 151 General Physics II (3)

Prerequisites: PHY 150 and PHY 153

Corequisites: PHY 154

Begins with wave motion, but emphasis on electricity and magnetism. Treats geometric and wave optics. Non-calculus approach. Three hours of lecture-recitation and two hours of laboratory per week.

PHY 152 General Physics Laboratory (1)

Corequisites: PHY 150 and PHY 153

Analysis and interpretation of astronomical data and observations with telescopes. No prior knowledge of astronomy assumed.

PHY 154 General Physics II Laboratory (1)

Prerequisites: PHY 150 and PHY 153

Corequisites: PHY 151

Experimental component for PHY 151.

PHY 210/AGS 210 Soils (3)

Corequisites: CHM 101/103 or CHM 115

Studies in geology related to Missouri geology.}

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PHYS 210/AGS 210 Laboratory and computer methods for evaluation of the physical, chemical and biological properties of soil.

PHYS 211 Engineering Physics I (5)

Prerequisites: MAT 180

A calculus-based course that teaches fundamentals of mechanics, heat and sound. First of a two-semester sequence required for physical sciences and engineering degrees.

PHYS 251 Engineering Physics II (5)

Prerequisites: MAT 250 and PHYS 210

A calculus-based course that teaches fundamentals of electricity, magnetism, and optics. Second of a two-semester sequence required for physical sciences and engineering degrees.

PHYS 250 Undergraduate Research I (1-3)

Prerequisites: Instructor permission

Introduction to research techniques and methods used in scientific experimentation.

POL POL 101 American Government (3)

Basic concepts of political science with major emphasis on origin, principles, organization, and nature of American federal system and its politics. POL 101 complex with provisions of Section 170.011 RsMo.

POL 102 State and Local Government (3)

Examines structure, functions, and operation of American state and local government within context of federalism. POL 102 complex with provisions of Section 170.011 RsMo.

POL 201 International Relations (3)

Prerequisites: Any POL, HIS or GEO course

Study of factors shaping relationships among nations with emphasis upon developing nations and economic, political and environmental issues.

POL 210 Comparative Politics (3)

Prerequisites: Any POL, HIS, or GEO course

Analysis of ideologies, political cultures, and governmental structures of several different countries. Political systems of variety of nations chosen for study.

POL 220 Middle Eastern Politics (3)

Survey of Middle Eastern countries. Political systems of variety of nations chosen for study.

POL 255 European Politics and Cultures (3)

Field course about European politics, history, and cultures in the context of a study tour. Explores the history of Europe and future of the European and future of the European Union through readings, films, writing assignments, and other activities. Among cultural issues, deals with the question of what is “Europe.” Specific course objectives outlined in learning agreement with the instructor.

POL 280 Modern Britain (3)

An introduction to the major aspects of political/social life in modern Britain: social stratification, the British political infrastructure, and dealing with published materials on British socio-political issues.

POL 296 Political Science Internship (3)

Prerequisites: POL 101 or POL 102 and instructor permission

Corequisites: 2.5 GPA and Sophomore standing

Students placed in partipatory position in government office or community organization. Requires research paper relating to some aspect of internship.

POL 299 Topics in Political Science (3)

Prerequisites: Instructor permission

Exploration of one topic selected by department. Introduction to research techniques and seminar approved as integral part of scholarship.

PRACTICAL NURSING - NPN

NPN 100 Personal and Vocational Concepts (1)

Prerequisites: Acceptance into practical nursing program

Corequisites: NPN 101, NPN 111 and NPN 121

Role of LPN in relationship to other members of health care team is presented. Includes nursing history, professional ethics, and interpersonal relations in today's health care setting.

NPN 111 Fundamentals of Practical Nursing Lab (2)

Prerequisites: Acceptance into the Practical Nursing Program.

Corequisites: NPN 100 and NPN 101

Beginning nursing students will acquire a foundation of basic nursing theory and developing clinical skills. Emphasis is on growth and development across the lifespan and the nursing process as students apply principles of biology and physical sciences and social and behavioral sciences. Concepts included: review of relevant anatomy and physiology, nutrition, pharmacology, communication, interpersonal relations, culturally and spiritually sensitive care, client improvement in decision-making and care management and promotion of healthy lifestyles for clients and population. Practical application of the knowledge will occur in the lab component of the course. Technical skills learned will include vital sign assessment, hygiene, medical asepsis, mobility, head-to-toe assessment and medication administration, including medication math.

NPN 112 Practical Nursing Across the Lifespan I Clinical (2)

Prerequisites: NPN 100 and NPN 111

Corequisites: NPN 102 and NPN 122

Builds on foundational knowledge gained in NPN 101 - Fundamentals of Practical Nursing. Evidence-based nursing knowledge presented will focus on the nursing process encompassing the promotion, maintenance, and restoration of physical and mental health and the prevention of illness for individuals across the lifespan. Practical application of the knowledge learned will occur in the lab and clinical components of the course. Application based learning of client-centered care focuses on: respect for client differences, values, preferences, and expressed needs, client safety, quality of care, and use of technology to communicate, manage knowledge, mitigate error and support decision making.

NPN 122 Practical Nursing Across the Lifespan I Clinical (2)

Prerequisites: NPN 101 and NPN 111

Corequisites: NPN 102 and NPN 112

Builds on foundational knowledge gained in NPN 101 - Fundamentals of Practical Nursing. Evidence-based nursing knowledge presented will focus on the nursing process encompassing the promotion, maintenance, and restoration of physical and mental health and the prevention of illness for individuals across the lifespan. Practical application of the knowledge learned will occur in the lab and clinical components of the course. Application based learning of client-centered care focuses on: respect for client differences, values, preferences, and expressed needs, client safety, quality of care, and use of technology to communicate, manage knowledge, mitigate error and support decision making.

NPN 151 Practical Nursing Across the Lifespan II Theory (5)

Prerequisites: NPN 102, NPN 112 and NPN 122

Corequisites: NPN 151 and NPN 171

Builds on foundational knowledge gained in NPN 151 – Practical Nursing Across the Lifespan I. Focuses on practical nursing leadership, management, including coordinating and managing continuous client care. Evidence-based nursing knowledge presented will focus on the nursing process encompassing the promotion, maintenance, and restoration of physical and mental health and the prevention of illness for individuals across the lifespan. Application based learning of client-centered care focuses on: respect for client differences, values, preferences, and expressed needs, client safety, quality of care, and use of technology to communicate, manage knowledge, mitigate error and support decision making.
NPN 161 Practical Nursing Across the Lifespan II (1.5)  
**Prerequisites:** NPN 102, NPN 112 and NPN 122  
**Corequisites:** NPN 151 and NPN 171  
Builds on foundational knowledge gained in NPN 102 – Practical Nursing Across the Lifespan I. Evidence-based nursing knowledge presented will focus on the nursing process encompassing the promotion, maintenance, and restoration of physical and mental health and the prevention of illness for individuals across the lifespan. Practical application of the knowledge learned will occur in the lab and clinical components of the course. Application based learning of client-centered care focuses on respect for client differences, values, preferences, and expressed needs; client safety, quality of care, and use of technology to communicate, manage knowledge, mitigate error and support decision making.

NPN 162 Practical Nursing Across the Lifespan III Lab (1)  
**Prerequisites:** NPN 151, NPN 161 and NPN 171  
**Corequisites:** NPN 152 and NPN 172  
Builds on foundational knowledge gained in NPN 151 – Practical Nursing Across the Lifespan II. Emphasis is on practical nursing leadership and management concepts including coordinating and managing continuous client care. Evidence-based nursing knowledge presented will focus on the nursing process encompassing the promotion, maintenance, and restoration of physical and mental health and the prevention of illness for individuals across the lifespan. Practical application of the knowledge learned will occur in the lab and clinical components of the course. Application based learning of client-centered care focuses on respect for client differences, values, preferences, and expressed needs; client safety, quality of care, and use of technology to communicate, manage knowledge, mitigate error, and support decision making.

**NPN 171 Practical Nursing Across the Lifespan II Clinical (2.5)**  
**Prerequisites:** NPN 102, NPN 112 and NPN 122  
**Corequisites:** NPN 151 and NPN 161  
Builds on foundational knowledge gained in NPN 102 – Practical Nursing Across the Lifespan I. Evidence-based nursing knowledge presented will focus on the nursing process encompassing the promotion, maintenance, and restoration of physical and mental health and the prevention of illness for individuals across the lifespan. Practical application of the knowledge learned will occur in the lab and clinical components of the course. Application based learning of client-centered care focuses on respect for client differences, values, preferences, and expressed needs; client safety, quality of care, and use of technology to communicate, manage knowledge, mitigate error and support decision making.

**PSYCHOLOGY - PSY**  
**PSY 101 Introduction to Psychology (3)**  
**Examination of behavioral, cognitive, psychoanalytic, Humanistic, and biological viewpoints in psychology. Includes learning principles and applications, perception, motivation, emotions, stress, psychobiology, personality, abnormal behavior, and approaches to therapy.**

**PSY 201 Child Psychology (3)**  
**Prerequisites:** PSY 101  
**Study of human development from conception to adolescence, emphasizing both current and historical approaches to research and theory, genetic and environmental influences on development, and sequence and timing of physical, mental, and personality development throughout years of childhood.**

**PSY 210 Human Growth and Development (3)**  
**Prerequisites:** PSY 101  
**Survey of basis of human growth and development: Review of emotional, mental, physical, and social needs of children, adolescents, and adults. Analysis of multiple factors that influence and shape behavior and personality.**

**PSY 215 Adolescent Psychology (3)**  
**Prerequisites:** PSY 101  
**Introduction to physical, mental, personality, and social developments unique to adolescence. Focus mainly on factors influencing normal development, but some abnormal behaviors discussed. Biological, psychological, cultural, and historical perspectives considered.**

**PSY 216 Abnormal Psychology (3)**  
**Prerequisites:** PSY 101  
**Survey of abnormal/deviant behavior, including causes and theories of anxiety disorders, phobias, mental retardation, drug abuse, sexual disorders, criminal behavior, and other selected topics. Includes discussion of diagnosis, prevention, and treatment of these disorders.**

**PSY 220 Personality Theories (3)**  
**Prerequisites:** PSY 101  
**Study of major theories of personality with emphasis on developmental influence and integration of behavior. Theories surveyed represent dynamic, humanistic, cognitive, and behavioral perspectives. Issues such as self-concept, structure of personality, social adjustment, self-management, and maladjustment and therapy are considered within context of each theoretical system.**

**PSY 225 Psychology of Aging (3)**  
**Prerequisites:** PSY 101  
**Examination of psychological processes of aging involving sensory, sexual, intellectual, and personality changes in later life with some attention to common mental disorders in the aged.**

**PSY 230 Social Psychology (3)**  
**Prerequisites:** PSY 101  
**Study of social interaction of individuals and psychological principles and concepts involved in these relationships. Discussion of social perceptions, values, attitudes, prejudice, social influence, group dynamics, leadership, and other group processes.**

**PSY 235 Introduction to Stereotyping, Prejudice and Discrimination (3)**  
**Prerequisites:** PSY 101 or SOC 101  
**Focuses on social psychological research examining stereotyping, prejudice and discrimination. The history of human groups is replete with examples of how thoughts, feelings, and treatment of others depend on membership in various social categories. From Black Lives Matter to massropling, issues of stereotyping, prejudice, and discrimination grab attention and draw concern. Coursework brings together research from social, cognitive, affective, developmental, cultural and neural perspectives to examine the processes that reflect and perpetuate group biases. Students will read historical, editorial, empirical and theoretical material.**

**PSY 290 Special Topics in Psychology (1-3)**  
**Selected studies in the field of psychology. Topics may include: psychological aspects of death, gender, issues in forensic psychology, diversity studies, preparation for marriage, child-rearing practices, and various other issues. Course may be repeated as topics vary by semester.**

**RDG 080 Spelling I (2)**  
**Individualized course of study presenting words with basic spelling patterns, complicated consonant patterns, and complicated vowel patterns. Word families and rules for addition of word endings included. Programmed learning techniques utilized. This course does not count toward graduation.**

**RDG 081 Spelling II (2)**  
**Individualized course of study presenting words with basic spelling patterns, complicated consonant patterns, and complicated vowel patterns. Word families and rules for addition of word endings included. Programmed learning techniques utilized. This course does not count toward graduation.**

**RDG 083 Vocabulary Improvement (2)**  
**Individualized course that provides programmed learning to guide students through elements of vocabulary development. Includes directed practice in context clues, working with visually similar words and homonyms, and learning commonly misspelled words. This course does not count toward graduation.**

**RDG 085 Reading Fundamentals (3)**  
**Prerequisites:** Course required based on assessment test reading scores.  
This course is designed to help students expand the range of their reading comprehension and vocabulary skills with direct practice. This course does not count toward graduation.

**RDG 090 Vocabulary for College Reading (3)**  
**Directed practice in college vocabulary skills emphasizing communication skills, figures of speech, rhetoric, and clear and concise writing. Course is ESL friendly. This course does not count toward graduation.**

**RDG 092 Reading Improvement (3)**  
**Prerequisites:** Course required based on assessment test reading scores or RDG 085 with a Pass grade.  
Directed practice in college reading skills, emphasizes word comprehension skills including context clues, dictionary use, and word components as well as paragraph comprehension skills including locating and inferring information. This course does not count toward graduation.

**READING - RDG**  
**RDG 080 Spelling I (2)**  
**Individualized course of study presenting words with basic spelling patterns, complicated consonant patterns, and complicated vowel patterns. Word families and rules for addition of word endings included. Programmed learning techniques utilized. This course does not count toward graduation.**

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RDG 093 Introduction to College Reading (3)
Prerequisites: Course required based on assessment test reading score or RDG 092 with a Pass grade.
Provides directed practice in development of college reading skills, emphasizing vocabulary skills, comprehension skills, advanced reading skills, and reading for study. Vocabulary skills include dictionary use, word components and etymology, context clues, and multiple meanings of words. Comprehension skills include main ideas and support words, signaling key concepts. Advanced reading skills include critical reading and reading efficiency. Reading for study includes effective textbook study methods, outlining, study mapping, summarizing, and textbook graphics. This course does not count toward graduation.

RDG 104 Reading For Non-Native Speakers (4)
Prerequisites: Accuplacer ESL Listening Test score of 67 to 79 plus placement with the oral interview as required by the Academic ESL Program Coordinator.
Corequisites: ESL 100, ESL 103 and recommended ESL 107.
Directed practice in college reading skills, emphasizing vocabulary, comprehension, critical thinking, reading efficiency and reading across the curriculum for non-native speaking students.

RDG 106 Advanced Reading For Non-Native Speakers (3)
Prerequisites: ESL 104, ESL 100, ESL 102, ESL 104 with a grade of C or better
Corequisites: ESL 105 and recommended corequisite ESL 108.
Directed practice in advanced college reading skills emphasizing discipline-specific vocabulary, advanced comprehension, higher level critical thinking skills, improved reading efficiency and reading across the curriculum for second-language students.

RDG 111 Reading Across the Disciplines (3)
Prerequisites: ACT reading test score of 19 or Accuplacer reading test score of 80 or Nelson-Denny reading test score of 204 required
Focus is on improving reading and thinking skills through skill instruction and extensive guided practice with academic discipline-based readings.

RDG 199 Phonics and Fluency (2)
Prerequisites: Placement by ESL Chair or Reading Chair
Prerequisites: ESL 101 and ESL 102 unless waived by ESL or Reading Chair
Focus will be on improving pronunciation and fluency, especially when reading aloud. Activities include spelling and phonics instruction as well as speaking and reading exercises designed to increase reader’s fluency and natural voice when reading. A grade of C or better is needed to move into the next ESL class. ESL 104. Emphasis will be on speaking although writing will be part of the class curriculum as well.

SOCIOLOGY - SOC
SOC 101 Introduction to Sociology (3)
Examine relationship between individual and society in social structure of modern society. Introduction to way in which sociologists interpret and research human behavior. Focuses on patterns of social interaction and social influences on individual conduct.

SOC 102 Introduction to Sociological Theory (3)
Examination of key figures in sociology. Introduction to history of sociology, sociologists, theoretical perspectives, and the classical and contemporary sociological theory and the application of theory to social groups, social interaction, and social institutions.

SOC 151 Gerontology I (3)
Overview of normal effects of aging including physical, psychological, and social changes. Problems associated with aging, such as increased dependence, loss of health, financial constraints, loss of friends and spouse, and altered living arrangements. Content presented from perspective of aging person and society as a whole.

SOC 201 Contemporary Social Issues (3)
Prerequisites: SOC 101
Study of major social problems facing human groups in modern society such as deviance, inequality, war, and overpopulation. Emphasis placed on social problems that arise as result of institutional fluctuations in economy, family, government, religion, science, and technology.

SOC 210 Sociology of Health and Healthcare (3)
Prerequisites: SOC 101
Examination of the social, economic, cultural, and individual factors in age related health issues. Topics include epidemiology, social structuring of age, healthcare services, policies and programs, as well as relationships between doctors and patients.

SOC 215 Marriage and the Family (3)
Prerequisites: SOC 101
Reviews historical development of the family and patterns of intimate relationships in modern society. Analysis of institution of family in terms of relationship to other institutions in society. Specific topics include love, dating, parenting, families in crisis, and alternative lifestyles.

SOC 221 Sociology of Art (3)
Prerequisites: SOC 101 and ENG 101
Prerequisites: ART 1001 or ART 1500 (recommended but not required)
Major trends in art examined in relationship to socio-historical developments. Art seen as both comment on and reflection of sociology. Team taught by sociology instructor and art instructor.

SOC 224 Sex, Gender, and Society (3)
Prerequisites: SOC 101
Focus on analysis of women and men in society and culture. Multiple disciplines examined as means to study social processes through which sex roles develop and are acquired. Examines individual and social consequences of sex differences and sex inequality.

SOC 241 Sociology Through Literature (3)
Prerequisites: SOC 101 and ENG 101 with a passing grade or access into ENG 102
Application of sociological concepts to literature to analyze literature as social commentary. Variety of literary selections used to analyze socio-historical events and movements.

SOC 251 Aspects of Aging (3)
Prerequisites: SOC 101
Focus on social variables and forces that affect the aging process. Topics include sociological theories of biological and social change and effects on environment of older people, prejudice and discrimination against elderly.

SOC 290 Readings in Sociology (3)
Prerequisites: SOC 101 and ENG 101 with a passing grade
Exploration of specific social phenomenon of music in society.

SPANISH - SPN
SPN 101 Spanish Language and Culture I (4)
Beginning Spanish course that presents basic language skills of speaking, listening comprehension, reading and writing, with emphasis on effective linguistic functioning in real situations. Opportunity provided for audio-lingual practice outside of class.

SPN 201 Reading in Spanish (3)
Prerequisites: SPN 201 or two years minimum high school language study. A grade of C or better in the prerequisite course is recommended.
Intensive one-semester course focusing on conversational skills, grammar review and composition. Exploration of role of Hispanic world

THEATRE/FILM - THE
THE 115 Voice and Diction (3)
Prerequisites: COM 101
Study of the development and understanding of respiration, phonation, resonance, articulation, and diction. Student may not receive credit for both COM 116 and THE 115.

THE 122 Introduction to Theatre (3)
Emphasizes appreciation of theatre as one of living arts. Surveys theatre history and dramatic Theory from Greeks to present Broadway. Includes lectures, films and discussions on the practitioners and work. Requires attendance at live theatre productions.

THE 123 Introduction to Cinema (3)
THE 124 History of Film (3)  
History of cinema from late 19th century beginnings to present. Attention given to technological, economic and artistic issues. Classic films of various directors and countries. Weekly viewings required.

THE 126 Major Themes in Film (3)  
Focus on film theme. Among possibilities are genre films such as gangster film, the western film and the musical.

THE 128 Acting I (3)  
Introduction to developing oral and physical communication through exercises, improvisation and work. Series of acting introduced. Attendance at live theatre productions required.

THE 140 Stagecraft (3)  
Introduction to basic fundamentals of stagecraft in scenery, lighting, costumes, and other areas of technical theatre. Emphasis on practical application, with expectation to participate in technical production of college plays.

THE 143 Tap Dance I (1)  
A beginning dance course that covers the basic tap dance techniques. Tap dance step combinations are used to develop an understanding of coordination, rhythm, variations and performance skills. Tap shoes are required.

THE 144 Modern Dance I (1)  
A basic movement course emphasizing beginning and essential elements of dance. Course explores specific technique and terminology. Emphasis is placed on expression and creativity through dance movement.

THE 145 Jazz Dance I (1)  
Using the basic elements of jazz dance, movements designed to increase range of motion, strength, endurance, agility, coordination, stability, line and spatial awareness will be emphasized. The dance elements of time, form, space, dynamics, expression and more will be incorporated.

THE 210 Oral Interpretation (3)  
Prerequisites: COM 101  
Basic study of the principles of oral interpretation and their application to performance. Student may not receive credit for both COM 210 and THE 210.

THE 220 Stage Makeup (3)  
An introduction to the complexities of stage makeup. Utilizing a hands-on approach, students will become familiar with basic makeup procedures and techniques and will apply the techniques through a series of projects.

THE 228 Acting II (3)  
Prerequisites: THE 128  
Continuation of introduction to acting class. More advanced scene work and polishing of audition techniques. Attendance at live theatre production required.

THE 229 History of American Musical Theatre I (3)  
Study of American musical theatre from its origins through Rodgers & Hammerstein. Students may not receive credit for both MUS 213 and THE 229.

THE 230 History of American Musical Theatre II (3)  
Study of American musical theatre from Rodgers and Hammerstein to the present. Students may not receive credit for both MUS 214 and THE 230.

THE 240 Introduction to Theatre Design (3)  
Prerequisites: THE 140  
Introduction to theatre design in areas of scenery, lighting, and costume design. Exploration of fundamentals of design conception and communication through analysis, research, writing and project work.

THE 259 Music Theatre Workshop I (1)  
Performance-oriented workshop experience that studies acting styles as applied to a piece. Covers various styles and periods of musical theatre. Students may not receive credit for both MUS 259 and THE 259.

THE 260 Music Theatre Workshop II (1)  
Performance-oriented workshop experience that studies acting styles as applied to a song. Covers various styles and periods of musical theatre. Students may not receive credit for both MUS 260 and THE 260.

THE 261 Introduction to Theatre Management (3)  
Examines the principles of theatre and other performing arts management as it relates to profit and non-profit entities. Emphasis will be placed on the practical and contemporary aspects of the field, including facility management, budgeting, programming, audience development, fundraising, marketing, staffing and leadership.

THE 270 Acting Practicum (1-3)  
Prerequisites: THE 128 and instructor permission  
Theories and techniques of acting and stagecraft applied in college productions.

THE 271 Stagecraft Practicum I (1-3)  
Prerequisites: THE 140 and instructor permission  
Practical application of technical theatre to college productions.

THE 299 Topics in Theatre (1-3)  
This course will be offered on an as needed basis to accommodate special projects.

WELDING - WLD  
WLD 101 Introduction to Welding (3)  
Corequisites: WLD 111, WLD 121 and WLD 125  
This covers basic work, health and safety information involved in the profession of welding, including the interpretation of welding symbols and sketches or drawings, and fabricating parts from sketches or drawings.

THE 142 Welding I (3)  
Prerequisites: MTH 101, WLD 101, WLD 111 and WLD 125  
In this course students will learn the basic skills and knowledge needed to set up Gas Tungsten Arc Welding (GTAW) equipment, choose appropriate electrodes and perform GTAW operations on carbon steel, austenitic stainless steel, and aluminum.

THE 143 Advanced Welding I (3)  
Prerequisites: MTH 101, WLD 101, WLD 111 and WLD 125  
In this course students will learn the basic skills and knowledge needed to set up Shielded Metal Arc Welding (SMAW) equipment, choose appropriate electrodes and perform SMAW operations on carbon steel, and stainless steel.

THE 144 Shielded Metal Arc Welding II (4)  
Prerequisites: WLD 121  
This course expands on the techniques learned in WLD 121. Advanced welding techniques in Shielded Metal Arc Welding (SMAW) required of AWS Advanced level welders will be covered.

THE 241 Flux Cored Arc Welding II (4)  
Prerequisites: WLD 131  
This course expands on the techniques learned in WLD 131. Advanced welding techniques in Flux Cored Arc Welding (FCAW) required of AWS Advanced level welders will be covered.

THE 251 Gas Tungsten Arc Welding I (4)  
Prerequisites: WLD 140, WLD 111 and WLD 125  
In this course students will learn the basic skills and knowledge needed to set up Gas Tungsten Arc Welding (GTAW) equipment, choose appropriate electrodes and perform GTAW operations on carbon fuel.

THE 252 Gas Tungsten Arc Welding II (4)  
Prerequisites: WLD 140, WLD 111 and WLD 125  
In this course students will learn the basic skills and knowledge needed to set up Gas Tungsten Arc Welding (GTAW) equipment, choose appropriate electrodes and perform GTAW operations on carbon fuel.